







# SYSBEL IS SAFETY!

**SYSBEL** Founded in 2003, it is the world's leading provider of environmental safety and employee occupational safety solutions, focusing on the safety management of hazardous chemicals, developing and producing world-leading safe storage, leakage prevention and control and special protection products. Sysbel has more than 12,600 users and more than 180 partners around the world. Its sales area covers more than 60 countries and regions such as Japan, South Korea, Southeast Asia, Australia, the Middle East, Europe, North and South America, and its products are widely used in biomedicine, education, scientific research, industrial manufacturing, food, electronics, automotive, environmental protection, public medical and other industries.



#### SYSBEL Qualification:

Shanghai "specialized and special new" enterprise

National High-Tech Enterprise

The first company in China to obtain the German TUV safety cabinet certification

The first company in China to obtain the US FM safety cabinet certification

Canadian CSA safety certification company

UK Sedex 4P certification

The "13th Five-Year" strategy promotes and supports enterprises

Expert of the Hazardous Chemicals Management Working Group of the National Safety and Health Protection Equipment Committee



SYSBEL has established a strict quality management system internally. From research and development to production, the series of products are strictly in accordance with the US Occupational Safety and Health Administration OSHA 29 CFR 1910.106, the National Fire Protection Association NFPA CODE30, the American National Standards Institute ANSI and other relevant regulations and standards. And in 2016 and 2019, it obtained the ISO9001:2015 international quality system certification twice in a row.

**SYSBEL** has been involved in the formulation, compilation and discussion of national, local and industry standards, and actively promotes the innovation of product technologies such as chemical safe storage and leakage prevention. The company obtained the US FM safety cabinet certification in 2014 and the German TUV safety cabinet certification in 2019; it is one of the most complete certified companies in the domestic safety cabinet field.





www.sysbelglobal.com

#### SYSBEL Values

Friendly: "In the beginning of human beings, nature is good" to treat others with a kind heart

Enterprising: devotion to work, courage to take on, continuous learning, pursuit of excellence

Cooperation: willing to share, obey the overall situation, open and win-win mentality and grow together with the team



#### SYSBEL Responsibility and Mission

Only with compassion and kind can we write a poem of great love, and insisting on doing the right thing is social responsibility. For a long time, Sysbel has organized the company's volunteer team to care for orphans and widows in welfare homes, actively donated relief materials to Wangjiaba flood relief and disaster relief to help post-disaster reconstruction, popularized safety and epidemic prevention knowledge and distributed protective materials for workers in the free trade zone. In order to thank Sysbel for providing multiple batches of protective materials to Wuhan during the fight against the COVID-19, the Safety and Health Protection Products Committee of China Textile Business Association awarded Sysbel the honorary title of "War Epidemic Hero".





# Contents



# Safety Containment Systems SCS

| Safety Storage Cabinets                 | <br>8  |
|---|--------|
| Flammable Cabinets                      | <br>11 |
| Flammable Undercounter Cabinet          | <br>12 |
| Drum Storage Cabinets                   | <br>13 |
| Combustible Cabinets                    | <br>13 |
| Corrosive Cabinets                      | <br>14 |
| Pesticides Cabinets                     | <br>14 |
| Toxic Cabinets                          | <br>15 |
| Waste Liquid Storage Cabinets           | <br>15 |
| Gas Cylinder Storage Cages              | <br>16 |
| Emergency Equipment Cabinets            | <br>16 |
| Smart Safe Charging Cabinet             | <br>17 |
| Waste Liquid Collection Storage Cabinet | <br>18 |
| Mobile safety storage box               | <br>19 |
| Outdoor Safety Cabinet                  | <br>19 |
| Polyethylene Corrosive Cabinets         | <br>19 |
| Polyethylene Corrosive Cabinets         | <br>20 |
| Corrosive Substance Storage Cabinet     | <br>21 |
| Oily Waste Cans                         | <br>22 |
| Biohazard Waste Cans                    | <br>22 |
| Safety Cans                             | <br>23 |
| Plunger Can                             | <br>23 |
| Cigarette Butts Receptacle              | <br>24 |
| VOC Filter Device                       | <br>24 |
| Waste Liquid Collecting Barrel          | <br>24 |
| Safety Cabinet Parts                    | <br>25 |





# Spill Prevention, Containment & Control SPCC

| Poly Spill Decks                      | <br>28 |
|---------------------------------------|--------|
| Splicing Type Poly Spill Decks        | <br>28 |
| Poly Spill Pallets                    | <br>29 |
| IBC Poly Spill Pallet                 | <br>29 |
| Steel Spill Pallets                   | <br>30 |
| Lab Spill Containment Pallets         | <br>30 |
| Spill Control Accessories             | <br>31 |
| Waterpoof Tape                        | <br>31 |
| Absorbents                            | <br>32 |
| Heavy Durable Absorbent Mat           | <br>35 |
| Wipes                                 | <br>37 |
| Overpack Spill Kit                    | <br>39 |
| Spill Kits in Cart                    | <br>42 |
| PVC Float-Type Spill Containment Boom | <br>43 |
| Polyethylene Disposal Bags            | <br>43 |
| Universal Absorbent Drip Pan          | <br>43 |
| Portable Spill Containment Berm       | <br>44 |
| Pool                                  | <br>44 |
| Roof Leak Diverter                    | <br>44 |
|                                       |        |



# **Special Protective Products SPP**

| Combination Unit                                | 48     |
|---|--------|
| Composite self-draining eyewash shower          | <br>49 |
| Nall Mounted Eye/Face Wash                      | <br>49 |
| Pedestal Mounted Eye/Face Wash                  | <br>50 |
| Desktop faucet emergency eyewash station        | <br>50 |
| Drench Hose                                     | <br>51 |
| Portable Eye Wash Station                       | <br>51 |
| Portable Sink/Eye Wash Sink                     | <br>52 |
| Explosion-proof electric heating eyewash shower | <br>53 |
| Cable Heating Emergency Shower                  | <br>53 |
| Emergency Shower Room                           | <br>53 |
| Nall Mounted First Aid Kit                      | <br>54 |
| Safety Spectacles/Safety Goggles                | <br>54 |
| Chemical label                                  | <br>54 |

# Appendix

| <br>55 |
|--------|
| <br>57 |
| <br>58 |
| <br>59 |
| <br>60 |
| <br>61 |
|        |





Fires instantly destroy everything you have ruthlessly, causing major casualties, property damage and other consequences. What helps to prevent and control fire hazards?

Safe storage is a simple measure for avoiding risks. Chemicals classification and grading management is important. **SYSBEL** provides quality Flammable Liquid Safety Cabinets, which will help you to store hazardous chemicals safely and reduce fire risks.



# **Types of Chemical Safety Cabinets**

In storing chemicals, colors and labels are generally used for identify different chemicals, so if fires occur, it is easy for firemen to indentify hazardous chemicals.



[1,2,3] Please refer to List of Hazardous Goods (GB 12268-2012) and List of Hazardous Chemicals of SAWS (State Administration of Work Safety)
 \* OSHA CODE 29 CFR 1910.106 specifies that for Class I and II flammable liquids the cabinet should hold less than 60 Gal. Please learn more of the storage specification on P53.
 \*\*Please refer to P49 for types of Safety Cabinets.



# How to choose safety storage cabinets?

#### Storage **Containers**

Choose cabinets according to the types and volumes Confirm the containers are as below: safety cans, oily drums of less than 55Gal, small volume of coating containers, 4L bottles, aerosol containers or smaller bottles. All storage containers must be airtight.

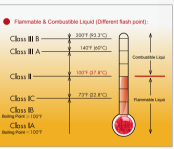


#### Storage Volume

Confirm the volume of needed safety cabinet

Choose cabinets according to your needed volume. Bigger cabinets offer more storage space. SYSBEL Safety Cabinets have 11 different volumes, namely 4Gal, 12Gal, 22Gal, 30Gal, 45Gal, 54Gal, 55Gal, 60Gal, 90Gal, 110 Gal and 120Gal, you can choose the best type based on storage space and volume.





Corrosive Flammable Ø Toxic Explosive Oxidising Corrosive to metals; Flammable substances: Acute toxicity (divisions 1.1-1.4); Oxidising substances. Pyrophoric substances; Self-heating substances; Substances that emit flammable gases in contact with water Skin corrosion; (oral,dermal,inhalation) Self-reactive substances: Serious eye damage Organic peroxides. Health Hazard Irritant Environmental Compressed Gas Aspiration hazard, Respiratory sensitization, Carcinogenicity, Germ cell mutagenicity, Reproductive toxicity, Specific target organ toxicity. Eye or skin irritation; Skin sensitization; Hazard Compressed liquefied te or chronic hazards to and dissolved gases. Respiratory tract irritation; Narcotic effects. the aquatic environment. \* GHS by United Nations

Serial Note: umber 1 No allocation symbol indicates that allocation is possible ignition equipment 1 2 🛆 Indicates that it can be stored and isolated at least 2m when stacking. detonating equipment 2 × Explosives 3 × Indicates that it cannot be allocated. Explosives and Explosives 3 4 When there are notes, follow the notes. other explosives Δ × 1) Except for nitrates (such as sodium nitrate, potassium nitrate, ammonium organic oxidant × × × nitrate, etc.), which can be co-existed with nitric acid and furning nitric acid, in other 5 cases, co-existence is not allowed. Oxidizer nitrite, chlorite, hypochlorite 1 6 2) Inorganic oxidants shall not be stored with soft powdery combustibles (such as × other inorganic oxidants2 7 coal powder, coke powder, carbon ink, sugar, starch, sawdust, etc.). × × highly toxic 8 × × × Quote from: GB Standard 15603-1995 Compressed flammable 9 Hazardous Chemicals and Liquefied 10 combustion Gases 11 not combustible Level 1 12 × × Spontaneous Combustion Level 2 13 Δ 13 14 Items that burn in contact with water × flammable Liquids 15 × flammable Solid 16  $\land$  $\land$ cyanide 17 Δ 17 Poison  $\wedge$ other poisons 18 bromine 19 × × × × Acid hydrogen peroxide 20  $\land$ Corrosive corrosion nitric acid, furning nitric acid, sulfuric acid, oleum, chlorosulfonic acid 21 1)  $\Delta$ other acid corrosive items 22 △ 22 quicklime, bleaching powder 23 × Alkaline and other others 24





**GS** Safety Containment Systems



# SYSBEL—EN Safety Storage Cabinets

In the most severe EN1361-1 fire resistance test, after 90 minutes of burning at a high temperature of 1006°C, the maximum temperature of the 15 temperature measuring points in the cabinet was far lower than the standard requirements, meeting the EU standard Various standards and testing requirements of EN14470-1:2004.



# **TÜV Certification**

TÜV is Germany's largest product safety and quality certification body, and is also an inspection body recognized by the German government, with a 145-year reputation in Germany and Europe. As the world's leading provider of testing technology and certification services, the Rhein Group has a global service network. Since its establishment in 1872, the Rhein Group has always been committed to the challenges arising from the interaction of humans, the environment and technology and provides corresponding solutions.

For decades, TÜV has won the trust of countless people and enjoys a high reputation all over the world, which means that the products have passed the inspection of neutral institutions, and their safety and quality are trustworthy. A product certified by TÜV means that its performance is reliable and can reduce the asset risk of customers; at the same time, it means that the products used by customers can meet the requirements of local standards.



# Safety Storage Cabinets

1. The cabinet is made of high-strength steel plate. The surface of the cabinet body is electrostatically sprayed with orange-stripe molding powder, which is easy to clean, scratch-resistant, impact-resistant and durable. Multi-layer fireproof gypsum board insulation is used in the cabinet compartment to achieve the purpose of fire prevention.

2.In normal use, the semi-automatic door can be manually opened or closed; if a fire occurs, the temperature reaches 122°F (50°C), the built-in fuse connection system works, and the opening door will be automatically closed to protect the storage of items in the cabinet. The cabinet door has a damping screw to adjust the size of the door force of the switch.

3. The baffle plate of ventilation holes automatically close at 158°F (70°C) in a fire environment. The ventilation system can be connected with an exhaust pipe or a circulating air filter.

4. When fire occurs, the special heat-sensitive materials provided in the door joints and all joints will automatically expand and fill the gaps to ensure that the interior of the cabinet is sealed.

5.Each door has a separate cylindrical lock to effectively prevent unauthorized use. The door is affixed with reflective warning labels in multiple languages. In the event of fire or power failure, it is very conspicuous under the flashlight.

6. The detachable bottom leakage groove is equipped with guide plate on the three sides, which is used together with the perforated inserts to effectively catch the liquid overflowing from the shelf. The container is placed on the perforated inserts to avoid being soaked in the bottom leaking groove. 7. It is configured 3 standard adjustable steel laminates, with an adjustable spacing of 32mm for each intervals, the load capacity of the laminate is 75KG. The turn-

up height of the laminate is 30mm, which prevents the small container from accidentally slipping off.

8. The bottom of the cabinet is provided with adjustable leveling feet, which can balance the cabinet even on uneven surfaces.

9.It is equipped with electrostatic grounding conductive port to facilitate the connection of static grounding conductors.

10. The safety cabinet complies with EN 14470-1 and complies with NFPA 30 and OSHA regulations. Among them, SE830450 passed TÜV independent fire test and obtained TÜV certification.



#### Safety Storage Cabinets

| Fire<br>resistance<br>(min) | Door Type              | Color  | Certifi<br>-cation | Ext dimension<br>(H×W×D/cm) | Packing<br>dimension<br>(H×W×D/cm) | Standard<br>adjustable<br>laminate<br>(block) | Load<br>bearing<br>of<br>laminate<br>(Kg) | Leakage tank<br>capacity at the<br>bottom (L) | Outlet<br>connection<br>diameter<br>(mm) | Store a<br>single<br>largest<br>container(L) | Volume<br>(Gal/L) | Model       |
|-----------------------------|------------------------|--------|--------------------|-----------------------------|------------------------------------|---|---|---|--|--|-------------------|-------------|
| 30                          | Double Door/Self-close |        | EN14470-1          | 204×116×62.5                | 218×123×74                         | 3   | 75  | 37  | 100                                      | 33   | 45/170            | SE830450    |
| 60                          | Single Door/Self-close |        | EN14470-1          | 204×60×62.5                 | 218×67×74                          | 3   | 75  | 18.5  | 100                                      | 16.5   | 23/87             | SE860230    |
| 90                          | Single Door/Self-close | Yellow | EN14470-1          | 204×60×62.5                 | 218×67×74                          | 3   | 75  | 18.5  | 100                                      | 16.5   | 23/87             | SE890230    |
| 90                          | Double Door/Self-close |        | EN14470-1          | 204×90×62.5                 | 218×97×74                          | 3   | 75  | 30  | 100                                      | 27   | 30/114            | SE490300    |
| 90                          | Double Door/Self-close |        | EN14470-1          | 204×116×62.5                | 218×123×74                         | 3   | 75  | 37  | 100                                      | 33   | 45/170            | SE890450    |
| Underc                      | counter Cabine         | et     |                    |                             |                                    |   |   |   |  |  |                   |             |
| 90                          | Single Door/Self-close |        | EN14470-1          | 61.5×56×52                  | 75.5×63×63.5                       | 1   | 75  | 11  | 75                                       | 9.5  | 10/38             | SE490100    |
| 90                          | Single Door/Self-close | Yellow | EN14470-1          | 75×60×52                    | 89×67×63.5                         | 1   | 75  | 12.5  | 75                                       | 11   | 12/45             | SE490120    |
| 90                          | Double Door/Self-close | Tellow | EN14470-1          | 61.5×86×52                  | 75.5×93×63.5                       | 1   | 75  | 19  | 75                                       | 17   | 17/64             | SE490170    |
| 90                          | Double Door/Self-close |        | EN14470-1          | 63×110×59                   | 77×117×70.5                        | 1   | 75  | 32  | 75                                       | 28.5   | 19/72             | SE490190    |
| Moving Wheel                |                        |        |                    |                             |                                    |   |   |   |  |  |                   |             |
| Name                        | Loading Ca             | pacity |                    | Adjustable C                | abinets                            |   | Model                                     |   | De                                       | escription                                   |                   |             |
| Moving wh                   | eel 600kg              |        | SF4                | 90300, SE8304               | 50. SE890450                       | W   | AB005                                     | Convenient for                                | the cabinet to                           | move indoors                                 | and can pa        | ass through |

Moving wheel 600kg SE490300 SE830450 SE890450 WAB005 Convenient of the cability informal room doors

\*Selection tips: The colors of this series of products are yellow, blue, white, etc. Only the colors of the cabinet doors are different. The yellow series SKU is shown in the pictures above. For the blue series, please add "-B" after the SKU in the table above. White series Please add "-W" after the SKU in the table above.







# SYSBEL<sup>®</sup>—Flammable Liquid Chemical Safety Cabinets

# **FM Approvals**

**SYSBEL** gets the Approval certificate of various capacities of steel safety cabinet issued by FM Approvals!

Storage security is of great significance!

One of the Major Causes for fires is improper storage and handling of flammable liquids and chemicals. Fire will instantly destroy everything you have ruthlessly. It will cause huge enterprise property loss and security threats to employees, of course, and also induce expensive social cost, time cost...

**SYSBEL**<sup>®</sup> brand steel safety cabinets get Approval certificate by FM Approvals. It represents not only the quality of our tireless pursuit of product safety, but also stands for the FM certified product's quality level "best product certified by the highest standards". We hope **SYSBEL**<sup>®</sup> brand steel safety cabinets which pass the most rigorous testing, can bring the most reliable protection for your storage and property security.





\* www.approvalguide.com Complete the registration to self-check





Safety locking devices, double-lock management in line with Hazardous chemicals Control Ordinance.

accident

38mm

The label material is made of high quality reflective material to improve the safety of the cabinets in the weak light area

FM APPROVED

High quality welded steel .....

Adjustable shelves with

Shelf bracket welded on

Unleaded coating with

corrosion and moisture

proof

spill

polish surface, which is .....

5.3cm sump to prevent

both sides of cabinet

anti-leakage design

CHINA SAWS

0

IAC-MRA

FM Approved and CE Approved, Compliant with FM Approval Standard for Flammable Liquid Storage Cabinets (FM Approval Standard 6050), OSHA OSHA 29 CFR 1910.106 and National Fire Protection Association (NFPA) NFPA CODE 30 Specifications, China's State Administration of Work Safety "Regulations on the Safety Management of Hazardous Chemicals" 1, GB 24820-2009 "General Technical Conditions for Laboratory Furniture"



Adjustable shelves adjustable among every 7.6cm floor which can make full use of space



Anti-Static Device conductor grip combine the equipment with the cabinet to conduct the static to earth, thus to prevent fire accident



Fireproofing ventilation hole at both sides of the cabinet, one on the top and the other on the bottom

[1]Please refer to List of Hazardous Goods (GB 12268) and List of Hazardous Chemicals of SAWS (State Administration of work safety) \*\* Please refer to P49 for types of Safety Cabinets



Self closing device (self-closing door product): comes with self closing system, it can automatically close the metal door under the fuse



SYSBEL

SYSTEX Three-point linkage lock: make lock safer; Flush paddle handle offers easy operation and save space



Reflective label: In the case of smoke and fire blackouts, the location of the cabinet can be quickly locked by lighting



MSDS management: Standard MSDS file box, the implementation of chemical file management



Thickening packing: The corner support is strengthened and packed in thick box to facilitate transportation and ensure the safety of product transportation

The three-point bullets anti-static design structure



#### **Flammable Cabinets**

SYSBEL Flammable Cabinets for storing flammable liquids(low and median flash point liquid, flash point < 37.8°C), Reduce the risk of fire, to ensure the safety of life and property.



| Volume<br>(Gal/L) | Certifi<br>-cation | Door<br>type | Ext dimension<br>(H×W×D/cm) | Packing dimension<br>(H×W×D/cm) | Adjustable<br>Shelves(Pcs) | Shelf Loading<br>Weight(Kgs.) | Model<br>(Manual) | Model<br>(Self-close) | Adjustable<br>Shelve | Remark                    |
|-------------------|--------------------|--------------|-----------------------------|---------------------------------|----------------------------|-------------------------------|-------------------|-----------------------|----------------------|---------------------------|
| 4/15              | CE                 | Single       | 56x43x43                    | 59x50x50                        | 1                          | 50                            | WA810040          | WA810041              | WAL040               | -                         |
| 15/57             | CE                 | Three        | 180x43x46                   | 194x49.6x52.6                   | 3                          | 50                            | WA031050          | -                     | -                    | Color                     |
| 30/114            | CE                 | Six          | 180x86x46                   | 194x92.6x52.6                   | 6                          | 50                            | WA032050          | -                     | -                    | optional<br>(vellow/blue/ |
| 45/170            | CE                 | Nine         | 180x129x46                  | 194x135.6x52.6                  | 9                          | 50                            | WA033050          | -                     | -                    | white)                    |
| 10/38             | CE                 | Single       | 64x59x60                    | 78x66x67                        | 1                          | 50                            | WA810100          | -                     | WAL010               | -                         |
| 12/45             | FM, CE             | Single       | 89x59x46                    | 103x66x53                       | 1                          | 50                            | WA810120          | WA810121              | WAL012               | -                         |
| 12/45             | FM, CE             | Double       | 46x109x46                   | 64x116x52.5                     | -                          | -                             | WA3810120         | -                     | WAL03045             | EX Piggyback              |
| 12/45             | CE, GA             | Single       | 89x59x46                    | 103x66x53                       | 1                          | 50                            | WA810122          | -                     | WAL012               | GAPasswordlock            |
| 15/57             | FM, CE             | Single       | 112x59x46                   | 126x66x53                       | 1                          | 50                            | WA810150          | -                     | WAL012               | -                         |
| 17/64             | FM, CE             | Double       | 61x109x46                   | 75x116x52.5                     | 1                          | 100                           | WA810170          | -                     | WAL03045             | Wall Mounted              |
| 17/64             | FM, CE             | Double       | 61x109x46                   | 75x116x52.5                     | 1                          | 100                           | WA3810170         | -                     | WAL03045             | EX Piggyback              |
| 22/83             | FM, CE             | Single       | 165x60x46                   | 179x67x53                       | 3                          | 50                            | WA810220          | WA810221              | WAL022               | -                         |
| 30/114            | FM, CE             | Double       | 112x109x46                  | 126x116x53                      | 1                          | 100                           | WA810300          | WA810301              | WAL03045             | -                         |
| 30/114            | CE                 | Double       | 112x109x55                  | 126x116x62                      | 1                          | 100                           | WA810300C         | -                     | -                    | Corner                    |
| 45/170            | FM, CE             | Double       | 165x109x46                  | 179x116x53                      | 2                          | 100                           | WA810450          | WA810451              | WAL03045             | -                         |
| 45/170            | CE, GA             | Double       | 165x109x46                  | 179x116x53                      | 2                          | 100                           | WA810452          | -                     | WAL03045             | GAPasswordlock            |
| 53/200            | CE                 | Double       | 180x109x46                  | 194x116x53                      | 3                          | 100                           | WA810530          | -                     | WAL03045             | -                         |
| 54/204            | FM, CE             | Single       | 165x60x87                   | 179x67x94                       | 3                          | 100                           | WA810540          | WA810541              | WAL054               | -                         |
| 60/227            | FM, CE             | Double       | 165x86x86                   | 179x93x93                       | 2                          | 100                           | WA810600          | WA810601              | WAL060               | -                         |
| 90/340            | FM, CE             | Double       | 165x109x86                  | 179x116x93                      | 2                          | 100                           | WA810860          | WA810861              | WAL090               | -                         |
|                   |                    |              |                             |                                 |                            |                               |                   |                       |                      |                           |



FM

APPROVED

#### Flammable Safety Storage Undercounter Cabinet

The structural design of SYSBEL's under-counter flammable material safety storage cabinet meets the requirements of FM6050 standard, OSHA 29 CFR 1910.106 of the US Occupational Safety and Health Administration and the NFPA CODE 30 specification of the National Fire Protection Association of the United States. The cabinet has great fire resistance, which can well isolate and protect the dangerous chemicals in it in the event of a fire, giving the experimenters sufficient evacuation time and rescue time.

1. The rear of the cabinet is equipped with a ventilation device, which is convenient to be placed under the fume hood, and the rear is externally ventilated to effectively reduce the concentration of volatile substances in the cabinet and prevent fires.

2. Three-point interlocking reduces friction or mechanical sparks and reduces static electricity accumulation.

3. Safety padlock configuration, to achieve double lock management, in line with the provisions of China's "Hazardous Chemical Safety Management Regulations".

4. More than 2" (51mm) deep leakage tank prevents leakage of the liquid from overflowing, and meets the leakage specification.

5. The bottom skirting line is designed to facilitate the experimental operation of personnel and conform to human mechanics.

6. The unique anti-overflow laminate prevents accidental leakage of chemicals from overflowing. The laminate can be adjusted according to the modulus of 7.6cm to increase the space utilization rate.

7. Optionally install FM-approved anti-static device to introduce static charge into the ground and reduce the risk of fire caused by static sparks.





#### Flammable Safety Storage Undercounter Cabinet

| Volume<br>(Gal/L) | Door<br>type   | Ext dimension<br>(H×W×D/cm)   | Packing<br>dimension<br>(H×W×D/cm)   | Adjustable<br>Shelves(Pcs)   | Shelf Loading<br>Weight(Kgs.)   | Color  | Model  | Adapt to fume hood<br>specifications<br>(wide/mm)   |
|-------------------|--|---|--|--|---|--|--|---|
| 8/30              | Single   | 61.5x56x52  | 75.5x63x59   | 1  |   |  | WA0810080  | 1200  |
| 10/38             | Double   | 61.5x71x52  | 75.5x78x59   | 1  |   |  | WA0810100  | 1500  |
| 14/53             | Double   | 61.5x86x52  | 75.5x93x59   | 1  |   |  | WA0810140  | 1800  |
| 18/68             | Double   | 79x75x56  | 93x82x63   | 1  | 50  | Yellow   | WA0810180  | 1500  |
| 19/72             | Double   | 91x76x55  | 105x85x63  | 1  |   |  | WA0810190  | 1500  |
| 23/87             | Double   | 89x89x57  | 103x96x65  | 1  | -   |  | WA0810230  | 1800  |
| 8/30              | Single   | 61.5x56x52  | 75.5x63x59   | 1  |   |  | WA0810080T   | 1200  |
|                   | (Gal/L)<br>8/30<br>10/38<br>14/53<br>18/68<br>19/72<br>23/87 | (Gai/L)         type           8/30         Single           10/38         Double           14/53         Double           18/68         Double           19/72         Double           23/87         Double | (Gal/L)         type         (H×W×D/cm)           8/30         Single         61.5x56x52           10/38         Double         61.5x71x52           14/53         Double         61.5x86x52           18/68         Double         79x75x56           19/72         Double         91x76x55           23/87         Double         89x89x57 | Volume<br>(Gal/L)         Door<br>type         Ext differsion<br>(H×W×D/cm)         dimension<br>(H×W×D/cm)           8/30         Single         61.5x56x52         75.5x63x59           10/38         Double         61.5x71x52         75.5x78x59           14/53         Double         61.5x86x52         75.5x93x59           18/68         Double         79x75x56         93x82x63           19/72         Double         91x76x55         105x85x63           23/87         Double         89x89x57         103x96x65 | Volume<br>(Gal/L)         Door<br>type         EX dimension<br>(H×W×D/cm)         dimension<br>(H×W×D/cm)         Adjustable<br>Shelves(Pcs)           8/30         Single         61.5x56x52         75.5x63x59         1           10/38         Double         61.5x71x52         75.5x78x59         1           14/53         Double         61.5x86x52         75.5x93x59         1           18/68         Double         79x75x56         93x82x63         1           19/72         Double         91x76x55         105x85x63         1           23/87         Double         89x89x57         103x96x65         1 | Volume<br>(Gal/L)         Door<br>type         Ext dimension<br>(H×W×D/cm)         dimension<br>(H×W×D/cm)         Adjustable<br>Shelves(Pcs)         Shelves(Pcs)           8/30         Single         61.5x56x52         75.5x63x59         1           10/38         Double         61.5x71x52         75.5x78x59         1           14/53         Double         61.5x86x52         75.5x93x59         1           18/68         Double         79x75x56         93x82x63         1         50           19/72         Double         91x76x55         105x85x63         1         23/87         Double         89x89x57         103x96x65         1 | Volume<br>(Gal/L)         Door<br>type         EXt differision<br>(H×W×D/cm)         dimension<br>(H×W×D/cm)         Adjustable<br>Shelves(Pcs)         Shell Loading<br>Weight(Kgs.)         Color           8/30         Single         61.5x56x52         75.5x63x59         1         1           10/38         Double         61.5x71x52         75.5x78x59         1         1           14/53         Double         61.5x86x52         75.5x93x59         1         50         Yellow           18/68         Double         79x75x56         93x82x63         1         50         Yellow           19/72         Double         91x76x55         105x85x63         1         50         Yellow           23/87         Double         89x89x57         103x96x65         1         1         50         Yellow | Volume<br>(Gal/L)         Door<br>type         EXt dimension<br>(H×W×D/cm)         dimension<br>(H×W×D/cm)         Adjustable<br>Shelves(Pcs)         Shell Loading<br>Weight(Kgs.)         Color         Model           8/30         Single         61.5x56x52         75.5x63x59         1         Weight(Kgs.)         Wa0810080           10/38         Double         61.5x71x52         75.5x78x59         1         WA0810100           14/53         Double         61.5x86x52         75.5x93x59         1         WA0810100           18/68         Double         79x75x56         93x82x63         1         50         Yellow           19/72         Double         91x76x55         105x85x63         1         WA0810230         WA0810230           23/87         Double         89x89x57         103x96x65         1         WA0810230 |

\*Cabinet color can be customized



# **Drum Storage Cabinets**

SYSBEL drum storage cabinets.Meet the specification of OSHA29CFR 1910.106 and NFPA CODE 30. Form a complete set of slippery course to guide the oil drum bracket cart in and out.



| Drum Stor         | age Cabinet   | S         |                             |                                 |                            |                               |          |                      |
|-------------------|---------------|-----------|-----------------------------|---------------------------------|----------------------------|-------------------------------|----------|----------------------|
| Volume<br>(Gal/L) | Certification | Door type | Ext dimension<br>(H×W×D/cm) | Packing dimension<br>(H×W×D/cm) | Adjustable<br>Shelves(Pcs) | Shelf Loading<br>Weight(Kgs.) | Model    | Adjustable<br>Shelve |
| 55/207            | CE            | Double    | 165x86x86                   | 179x93x93                       | 1                          | 100                           | WA810550 | -                    |
| 110/415           | CE            | Double    | 165x150x86                  | 179x157x95                      | 1                          | 100                           | WA811100 | -                    |
| 115/434           | CE            | Double    | 165x150x86                  | 179x157x95                      | 2 (Left)<br>1 (Right)      | 100                           | WA810115 | WAL115L              |

#### **Combustible Cabinets**

SYSBEL Combustible Cabinets for storing paintings, oil and other flammable liquids(high flash point liquid, flash point≥37.8°C), Suitable for coating, printing, furniture, automobile and other industries.





| Volume<br>(Gal/L) | Certification | Door type | Ext dimension<br>(H×W×D/cm) | Packing dimension<br>(H×W×D/cm) | Adjustable<br>Shelves(Pcs) | Shelf Loading<br>Weight(Kgs.) | Model     | Adjustable<br>Shelve |
|-------------------|---------------|-----------|-----------------------------|---------------------------------|----------------------------|-------------------------------|-----------|----------------------|
| 4/15              | CE            | Single    | 56x43x43                    | 59x50x50                        | 1                          | 50                            | WA810040R | WAL040               |
| 12/45             | FM, CE        | Single    | 89x59x46                    | 103x66x53                       | 1                          | 50                            | WA810120R | WAL012               |
| 30/114            | FM, CE        | Double    | 112x109x46                  | 126x116x53                      | 1                          | 100                           | WA810300R | WAL03045             |
| <br>45/170        | FM, CE        | Double    | 165x109x46                  | 179x116x53                      | 2                          | 100                           | WA810450R | WAL03045             |
| 60/227            | FM, CE        | Double    | 165x86x86                   | 179x93x93                       | 2                          | 100                           | WA810600R | WAL060               |
| 90/340            | FM, CE        | Double    | 165x109x86                  | 179x116x93                      | 2                          | 100                           | WA810860R | WAL090               |





# **Corrosive Cabinets**

**SYSBEL** Corrosive Cabinets for storing corrosive liquids, Apply to the LABS of colleges and universities, research institutes, etc.





#### **Corrosive Cabinets**

| Volume<br>(Gal/L) | Certification | Door type | Ext dimension<br>(H×W×D/cm) | Packing dimension<br>(H×W×D/cm) | Adjustable<br>Shelves(Pcs) | Shelf Loading<br>Weight(Kgs.) | Model     | Adjustable<br>Shelve |
|-------------------|---------------|-----------|-----------------------------|---------------------------------|----------------------------|-------------------------------|-----------|----------------------|
| 4/15              | CE            | Single    | 56x43x43                    | 59x50x50                        | 1                          | 50                            | WA810040B | WAL040               |
| 12/45             | FM, CE        | Single    | 89x59x46                    | 103x66x53                       | 1                          | 50                            | WA810120B | WAL012               |
| 22/83             | FM, CE        | Single    | 165x60x46                   | 179x67x53                       | 3                          | 50                            | WA810220B | WAL022               |
| 30/114            | FM, CE        | Double    | 112x109x46                  | 126x116x53                      | 1                          | 100                           | WA810300B | WAL03045             |
| 45/170            | FM, CE        | Double    | 165x109x46                  | 179x116x53                      | 2                          | 100                           | WA810450B | WAL03045             |
| 60/227            | FM, CE        | Double    | 165x86x86                   | 179x93x93                       | 2                          | 100                           | WA810600B | WAL060               |
| 90/340            | FM, CE        | Double    | 165x109x86                  | 179x116x93                      | 2                          | 100                           | WA810860B | WAL090               |

#### **Pesticides Cabinets**

**SYSBEL** Safety Cabinets for Pesticides for storing insecticides, pesticides, disinfectors and other chemicals. Suitable for lawn care, golf course, farms, parks, amusement parks and other places.





WA810120G





| Pesticides        | Pesticides Cabinets |           |                             |                                 |                            |                               |           |                      |  |  |  |
|-------------------|---------------------|-----------|-----------------------------|---------------------------------|----------------------------|-------------------------------|-----------|----------------------|--|--|--|
| Volume<br>(Gal/L) | Certification       | Door type | Ext dimension<br>(H×W×D/cm) | Packing dimension<br>(H×W×D/cm) | Adjustable<br>Shelves(Pcs) | Shelf Loading<br>Weight(Kgs.) | Model     | Adjustable<br>Shelve |  |  |  |
| 12/45             | FM, CE              | Single    | 89x59x46                    | 103x66x53                       | 1                          | 50                            | WA810120G | WAL012               |  |  |  |
| 45/170            | FM, CE              | Double    | 165x109x46                  | 179x116x53                      | 2                          | 100                           | WA810450G | WAL03045             |  |  |  |





# **Toxic Cabinets**

**SYSBEL** Toxic Cabinets for storing toxic chemicals, Widely used in chemical plants, laboratory in colleges and universities, research institutes, etc.



15

| aboratory in coneges and univer | silles, research institutes, etc. | WA810300W | APPRUVED  | $\smile$ |
|---------------------------------|-----------------------------------|-----------|-----------|----------|
|                                 |                                   | 0         |           | 8        |
|                                 |                                   |           | 8 8       |          |
|                                 |                                   |           |           |          |
|                                 |                                   |           |           |          |
| e Illenat                       | AAA                               |           | SYSBEL    |          |
| •                               |                                   | "Il teas  |           |          |
| WA810450W                       | WA810120W                         | WA810122W | WA810455W |          |

#### **Combustible Cabinets**

| Volume<br>(Gal/L) | Certification | Door type | Ext dimension<br>(H×W×D/cm) | Packing dimension<br>(H×W×D/cm) | Adjustable<br>Shelves(Pcs) | Shelf Loading<br>Weight(Kgs.) | Model     | Adjustable<br>Shelve |
|-------------------|---------------|-----------|-----------------------------|---------------------------------|----------------------------|-------------------------------|-----------|----------------------|
| 12/45             | FM, CE        | Single    | 89x59x46                    | 103x66x53                       | 1                          | 50                            | WA810120W | WAL012               |
| 12/45             | CE, GA        | Single    | 89x59x46                    | 103x66x53                       | 1                          | 50                            | WA810122W | WAL012               |
| 30/114            | FM, CE        | Double    | 112x109x46                  | 126x116x53                      | 1                          | 100                           | WA810300W | WAL03045             |
| 45/170            | FM, CE        | Double    | 165x109x46                  | 179x116x53                      | 2                          | 100                           | WA810450W | WAL03045             |
| 45/170            | CE, GA        | Double    | 165x109x46                  | 179x116x53                      | 2                          | 100                           | WA810455W | WAL03045             |

# Waste Liquid Storage Cabinets

The combination lock waste liquid storage cabinet is based on the design of a standard safety cabinet, which has the same characteristics of fire prevention and ventilation as the safety cabinet; The combination lock safety cabinet is made of anti-corrosion PP board, which is resistant to strong acid, alkali and excellent characteristics with corrosion resistance; The overall design of the PP board is movable, which can be placed in the appropriate compartment according to the user's needs ,to meet the diversified choices of the user; The conventional 6L, 10L, 20L, and other models of waste liquid barrels on the market can be placed in the cabinet; The combination lock waste liquid storage cabinet adopts electronic combination lock + mechanical lock ,double lock management to improve equipment safety; The use of GA-certified electronic combination locks can effectively achieve the control, safety, anti-theft, and anti-collision of hazardous chemicals, in line with industry standards GA1511-2018.



Waste Liquid Storage Cabinets (Combination Lock) Adjustable Adjustable Volume Ext dimension Packing dimension Shelf Loading Certification Door Type Color lock Model Shelves (Gal/L) (H×W×D/cm) (H×W×D/cm) Weight(Kgs) Shelve (Pcs) CE, GA 12/45 Single 89x59x46 103x66x53 1 30 WA810125B Double GA 30/114 CE. GA Double 112x109x46 126x116x53 WA810305B ACPL030 mechanical 1 30 Blue lock CE. GA 165x109x46 2 WA810455B ACPL030 45/170 Double 179x116x53 30 Password GA 45/170 CE. GA Double 165x109x46 179x116x53 2 30 WA810453B ACPL030 lock



# **Gas Cylinder Storage Cages**

**SYSBEL** offers a comprehensive range of Gas Cylinder Storage Cages, which are available in horizontal, vertical and horizontal & vertical styles to hold LPGs and gas cylinders. Whether it is for storing LPGs, Gas Cylinders or a mixture, we have a solution for you. These rugged gas cylinder storage cages protect from theft and unauthorized access. They securely and ef ciently store cylinders in industrial or commercial outdoor or indoor with highly visible ammables signs. And meet NFPA 58 for LPG storage and OSHA 1910.110 regulations.



#### Gas Cylinder Storage Cages

|                         | olugo ougoo                 |                    |                   |       |                            |          |
|-------------------------|-----------------------------|--------------------|-------------------|-------|----------------------------|----------|
| Cylinder Type           | Cylinder Type Certification |                    | Capacitites       | Racks | Product Size<br>(H*W*D/cm) | Model    |
|                         |                             |                    | 4                 | 1     | 96x76x76                   | WA710204 |
| LPG                     | CE                          | Horizontal         | 8                 | 3     | 180x76x76                  | WA710208 |
|                         |                             |                    | 16                | 6     | 180x152x76                 | WA710216 |
| Compressed Gas          | CE                          | Vertical           | 9                 | -     | 180x76x76                  | WA710309 |
| Compressed Gas          | UE CE                       | vertical           | 18                | -     | 180x152x76                 | WA710318 |
| LPG & Compressed<br>Gas | CE                          | 8 horizontal and 9 | vertical cylinder | 3     | 180x152x76                 | WA710589 |

# **Emergency Equipment Cabinets**

It is mainly used for the storage of personal protective equipments or emergency equipments, such as helmets, protective glasses, overalls, protective masks, safety shoes, safety locks, first aid kits, so it is also known as PPE cabinet. In addition, emergency equipment cabinet is also widely used to store absorbents, chemical suits, chemical boots, protective glasses, protective goggles and other emergency equipments.







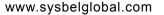




Accessories are subject to the actual product

#### **Emergency Equipment Cabinet (PPE Cabinet)**

| Color  | Details          | Volume<br>(Gal/L) | Certifi<br>-cation | Ext dimension<br>(H×W×D/cm) | Packing dimension<br>(H×W×D/cm) | Adjustable Shelves<br>(Pcs) | Model     |
|--------|------------------|-------------------|--------------------|-----------------------------|---------------------------------|-----------------------------|-----------|
| Gray   | With the Windows | 45/170            | CE                 | 180X90X45                   | 192X96X52                       | 3                           | WA920450  |
| Gray   | Without Windows  | 45/170            | CE                 | 180X90X45                   | 192X96X52                       | 3                           | WA930450  |
| Yellow | With the Windows | 45/170            | CE                 | 180X90X45                   | 192X96X52                       | 3                           | WA920450Y |
| Yellow | Without Windows  | 45/170            | CE                 | 180X90X45                   | 192X96X52                       | 3                           | WA930450Y |





# **Smart Safe Charging Cabinet**

**SYSBEL** The intelligent safety charging cabinet produced is suitable for the storage and charging of electric tool batteries. The product strictly follows the FM6050 standard fire protection structure design, and meets the requirements of the American Occupational Safety and Health Association OSHA 1910.101 and the American Fire Protection Association NFPA 58 regulations.





Suitable for storage and charging of various specifications of lithium batteries for mainstream power tools on the market



Frequency conversion exhaust, more efficient heat dissipation



Door control induction, humanized energy-saving design



Lightning protection industrial socket, more stable and safer



Ventilation, leaks, a lot of them



Imported sensing system, more accurate temperature and humidity



Automatic fire extinguishing, preventing disasters



High-sensitivity smoke sense, rapid sensing and rapid alarm



Well-known brand components, stable and reliable

| Smart Safe Charging Cabinet |              |                                     |                    |                             |                                    |  |                                |                                 |                      |          |  |
|-----------------------------|--------------|-------------------------------------|--------------------|-----------------------------|------------------------------------|--|--------------------------------|---------------------------------|----------------------|----------|--|
| Volume<br>(Gal/L)           | Door<br>Type | Color                               | Certifi<br>-cation | Ext dimension<br>(H×W×D/cm) | Packing<br>dimension<br>(H×W×D/cm) | Standard PDU<br>industrial<br>socket (pcs) | Adjustable<br>Shelves<br>(Pcs) | Shelf<br>Loading<br>Weight(Kgs) | Operating<br>Voltage | Model    |  |
| 45/170                      | Double       | frame: black<br>door panel:<br>blue | CE                 | 189×109×46                  | 203×116×55.5                       | 4 (32 in<br>total)                         | 4                              | 75                              | AC 220V/50Hz         | WA810454 |  |



# Waste Liquid Collection Storage Cabinet

1. The cabinet is a double-layer steel structure, which meets the requirements of FM standards, OSHA 29 CFR 1910.106 of the US Occupational Safety and Health Administration and the NFPA CODE 30 specification of the National Fire Protection Association of the United States.

2. The cabinet is equipped with two ventilation devices to effectively reduce the concentration of volatile substances and prevent fires (automatic fire extinguishing devices can also be selected).

3. The surface is treated with epoxy resin powder coating, bright, dust-proof, rust-proof and anti-corrosion.

4. The three-point interlock of the cabinet door reduces friction or mechanical sparks and reduces the accumulation of static electricity.

5. It can be equipped with a safety padlock to realize double-lock management, which is in line with China's "Regulations on the Safety Management of Hazardous Chemicals".

6. The bottom is equipped with a polyethylene laboratory tray, which can effectively prevent liquid leakage and meet the leakage standards.

7. Equipped with Sisbell 20L HDPE waste liquid barrel as standard, which can effectively store and transfer waste liquid.

8. Equipped with a battery level alarm as standard, with its own power supply, when the waste liquid reaches the set value, an audible and visual alarm will be generated.

9. Both sides of the top are equipped with PP cup grooves, which can effectively collect waste liquid and avoid corrosion. The middle is equipped with PE trays for storing small protective products.

10. The bottom is equipped with a brake universal wheel to ensure that the equipment is easy to move, and the right side is equipped with a handle for easy transportation.

11. The chemical compatibility table is posted on the top, referring to this table can effectively avoid the harm caused by the mixing of incompatible chemicals.

12. Optional FM-approved anti-static device.





| Waste Liquid Collection Storage Cabinet |  |  |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|--|
| Door Type                               | Door Type         Color         Ext dimension<br>(H×W×D/cm)         Packing dimension<br>(H×W×D/cm)         Number of<br>barrels         Model |  |  |  |  |  |  |  |  |
| Double                                  | Double blue 88.8x86x60 105x93x67 2x20L <b>WA950230B</b>  |  |  |  |  |  |  |  |  |



#### Mobile safety storage box

A large number of production tools are needed on production sites or in factories, such as large electric welding machines, pipe wrench, hammers and other tools. Smaller tools such as adjustable wrench, spanner, screwdriver, etc. The disorder addition to this, the flow of personnel at the construction site or other construction situation is relatively large, which may lead

of these tools caused by the negligence of production workers may results in relatively messy at the construction site. In to the problem of safe storage of tools.



CE

CE认证



#### Mobile safety storage box

| Certification | Colour | Ext dimension<br>(H×W×D/cm) | Packing dimension<br>(H×W×D/cm) | Model    |
|---------------|--------|-----------------------------|---------------------------------|----------|
| CE            | yellow | 69.9×121.9×61               | 72×125×64                       | WA940101 |
| CE            | orange | 85×121.9×76.4               | 87.5×125×79                     | WA940102 |

#### **Outdoor Safety Cabinet**

- 1. With weatherproof structure design, the cabinet can be placed outdoors, providing a convenient and safe storage solution for flammable and combustible substances..
- 2. The special door lock protective cover can effectively prevent rain and dust from corroding the lock. Coated with outdoor resin powder on the surface of the cabinet, it is also resistant to UV and rain corrosion.
- 3. The forklift slot on the bottom of the cabinet makes it easy to transport.
- 4. In order to effectively ensure the stability of the cabinet in bad weather, the cabinet can be fixed on the ground well with four stainless steel expansion bolts at the four corners.
- 5. Ventilation devices on both sides can effectively reduce the concentration of volatile substances and prevent fire.
- 6. The double safety padlock managed by double staff is in accord with Regulations on the Safety Administration of Dangerous Chemicals.
- 7. The 2" (51mm) depth sump can prevent leaked liquid from overflowing, which is in accord with the specifications.
- 8. Anti-spill shelves can prevent the leakage of chemicals and can be adjusted as needed.
- 9. In strict accordance with OSHA specifications, the cabinet provides an electrostatic grounding port, which is convenient for connecting the anti- static device
- 10. With continuous piano hinges, the door can be opened and closed smoothly.
- 11. Reflective labels can improve recognizability in low visibility situations, providing additional security.





#### **Outdoor Safety Cabinet**

| Capacity<br>(gallon/L) | Certifi<br>-cation | Colour | Type of doors | Ext dimension<br>(H×W×D/cm) | Packing dimension<br>(H×W×D/cm) | Adjustable shelf<br>(piece) | Loading of the shelf (Kgs.) | Model    |
|------------------------|--------------------|--------|---------------|-----------------------------|---------------------------------|-----------------------------|-----------------------------|----------|
| 45/170                 | CE                 | Gray   | Double door/  | 180×109×57                  | 194×116×63                      | 2                           | 100                         | WA510024 |
| 115/434                | CE                 | Gray   | Manual        | 180×150×98.5                | 194×157×106                     | 2                           | 100                         | WA510025 |

\*Cabinet color yellow optional

\* WA510025 is compatible with WADR001 roller for storing oil and chemical barrels



# **Polyethylene Corrosive Cabinets**

**SYSBEL** Polyethylene corrosive cabinet, with seamless structure, ensure almost no leakage, and excellent performance of corrosion resistance and secondary leakage prevention and control. Double padlocks help to achieve double-person lock management, which is in line with EPA264.175 of the U.S. EPA, OSHA29CFR1910.1450 of the U.S. OSHA and Chinese Management of Hazardous Chemicals Ordinance (December 1, 2011 edition). On the cabinet doors, there are acidic and corrosive chemical warning labels to give your chemical storage management double guarantee.



Obtained CE certification, in line with the US Environmental Protection Agency (EPA) EPA 264.175, the US Occupational Safety and Health Administration (OSHA) OSHA 29 CFR 1910.1450, and the China National Work Safety Administration "Hazardous Chemical Safety Management Regulations"



ACP80001

ACP80002

#### Polyethylene Corrosive Cabinets

| Volume<br>(Gal/L) | Number of Doors and<br>Style | Ext dimension<br>(H×W×D/cm) | Packing dimension<br>(H×W×D/cm) | Adjustable<br>Shelves<br>(Pcs) | Volume of Bottom<br>Leakage(Gal/L) | Shelf Loading<br>Weight(Kgs.) | Model    |
|-------------------|------------------------------|-----------------------------|---------------------------------|--------------------------------|------------------------------------|-------------------------------|----------|
| 4/15              | One/Desktop                  | 49x41x36                    | 53x43.5x42                      | 1                              | 1.79/6.8                           | 20                            | ACP80001 |
| 22/83             | Two/Undercounter             | 89x90.5x54.4                | 91.5x93x66.5                    | 4                              | 3.17/12                            | 20                            | ACP80002 |

Remarks: The working area of the workbench at the top of the cabinet: 36.4x27.2 (ACP80001, LxW/cm) 83.3x46.7 (ACP80002, LxW/cm) Effective use area of laminate: 26.4x35.6 (ACP80001, L1xD1/cm) 37.7x43.6 (ACP80002, L3xD3/cm)

Effective use area of the drain tank: 37x26 (ACP80001, L2xD2/cm) 47.2x43.5 (ACP80002, L4xD4/cm)

#### **Polyethylene Corrosive Cabinets**

This product is made of polyethylene material, the cabinet structure is formed once, the corrosion resistance performance and the secondary leakage prevention and control performance is superior, the seamless structure guarantees can be not easy to leak, the cabinet bottom filled with leakage groove design, can ensure that the leakage will not leak to the outside.

Double locker to help achieve double lock management; The inner layer of the cabinet can be cancelled according to the actual use situation to enhance the utilization rate; The door is normally opened to the right (the left door can be customized according to the need), and the cabinet is

designed with ventilation holes, and the cover can be opened for ventilation when necessary.

The top can be used as a workbench; There is a certain storage function inside the door plate, can place small reagentbottles or other items.

Storage cabinet with splicing function, can be left and right splicing to a 24 gallon size cabinet, the same, can be up anddown splicing to a 24 gallon size cabinet, can also use four cabinets together to make a 48 gallon cabinet, splicing way is flexible, high efficiency, simple operation.

However, it is necessary to pay attention to t use connectors for fixing after splicing to prevent the cabinet from dumping.

. Note that after splicing, it needs to be fixed with connectors to prevent the cabinet from falling over and causing internal chemical leakage





**Polyethylene Corrosive Cabinets** Packing dimension Volume Ext dimension Adjustable Shelves Volume of Bottom **Doors Style** Model (H×W×D/cm) (Gal/L) (H×W×D/cm) (Pcs) Leakage(Gal/L) 12/45 One/Undercounter 89×53×55 91×55×57 2 3.5/13 ACP820012

\*Friendly reminder: When the chemicals in the strong corrosive chemical storage cabinet leak, the leaked chemical liquid will be concentrated in the leakage tank at the bottom of the cabinet. Please use absorbent cotton and other leakage prevention supplies to remove it in time under the guidance of professionals.

[1] Please refer to the Chinese national standard "List of Dangerous Goods GB 12268-2012" and the State Administration of Work Safety (SAWS) "Catalogue of Hazardous Chemicals"

**GS** Safety Containment Systems

# **Corrosive Substance Storage Cabinet**

- Constructed of 8mm polypropylene(PP) panels, offering superior protection against harsh acid, alkali and corrosion.
   Adjustable and reversible shelves meet diverse choices of users.

- 3.Formed with bent plates to make it stable and prevent from being out of shape. 4.Poly hinges and embedded door handles means there are no metal parts to corrode.
- 5. Divided into two parts to store different chemicals, making good use of storage
- space(48 Gal only), 6.Provided with independent vents which can be connected with exhaust systems. Fully welded, liquid-tight 150mm sump contains accidental spills and has certification with EPA regulations.
- 8. Door hasp accepts padlock to achieve double locks for security against unauthorized use.
- 9.Equipped with adjustable steel leg levelers on all four corners to keep the cabinet level.







ACP810004 ACP810012 ACP810012GA











Holds MSDS files or acts as a makeshift workbench (48 gallons only)



Laminate for both positive and negative Choose according to the amount of leakage



All-plastic fittings for improved corrosion resistance



Configurable double lock





Can be equipped with stepped laminates

| Corre           | osive S            | substance St                  | lorage Cabil                        | net   |                             |                                 |                       |                            |             |                      |
|-----------------|--------------------|-------------------------------|-------------------------------------|-------|-----------------------------|---------------------------------|-----------------------|----------------------------|-------------|----------------------|
| Volume<br>(Gal) | Certifi<br>-cation | Door type                     | Material                            | Color | Ext dimension<br>(H×W×D/cm) | Packing dimension<br>(H×W×D/cm) | Adjustable<br>Shelves | Adjustable<br>Shelves(Pcs) | Model       | Adjustable<br>Shelve |
| 4               | CE                 | Singal                        |                                     |       | 59x46x43                    | 62x48x48                        | 30                    | 1                          | ACP810004   | ACPL004              |
| 12              | CE                 | Singal                        | _                                   |       | 89x59x46                    | 91.5x61x49                      | 30                    | 1                          | ACP810012   | ACPL012              |
| 12              | CE                 | Singal<br>(Double GA<br>lock) |                                     |       | 89x59x46                    | 91.5x61x49                      | 30                    | 1                          | ACP810012GA | ACPL012              |
| 22              | CE                 | Singal                        | 8mm                                 |       | 165x59x46                   | 179x66x53                       | 30                    | 2                          | ACP810022   | ACPL012              |
| 24              | CE                 | Double                        | PP .                                | white | 89x90.5x58                  | 102x92x57                       | 50                    | 1                          | ACP810024   | ACPL024              |
| 25              | CE                 | Four                          | <ul> <li>(Polypropylene)</li> </ul> |       | 180x59x46                   | 193x66x53                       | 30                    | -                          | ACP810025   | -                    |
| 30              | CE                 | Double                        | _                                   | -     | 112x109x46                  | 125x116x52.5                    | 50                    | 1                          | ACP810030   | ACPL048              |
| 40              | CE                 | Eight                         | _                                   |       | 180x90x46                   | 193x97x53                       | 30                    | -                          | ACP810040   | -                    |
| 48              | CE                 | Four                          | _                                   |       | 180x109x46                  | 193x116x53                      | 50                    | 2                          | ACP810048   | ACPL048              |
| 48              | CE                 | Four                          | _                                   |       | 180x109x46                  | 193x116x53                      | 50                    | 2                          | ACP810048T  | ACPL048              |





**SGS** Safety Containment Systems

www.sysbelglobal.com



•

Bottom drain groove, anti-leakage

#### **Oily Waste Cans**

In order to prevent fire risks and collect rags and cloth submersed in oil (flammable solvents, linseed oil and other flammable liquids), please use OSHA standard oily waste can. SYSBEL oily waste can has special lid whose opening angle is no more than 60 degree. The self-closing lid design ensures the can tightly closed in the absence of external force, to effectively control the three elements of fires.





| Oily Waste | Oily Waste Cans          |                    |             |                          |           |               |  |  |  |  |  |
|------------|--------------------------|--------------------|-------------|--------------------------|-----------|---------------|--|--|--|--|--|
| Capacity   |                          | Packing Dimensions | Steel D     | olly for Oily Waste Cans | DedMedal  | Vallass Madal |  |  |  |  |  |
| (Gal/L)    | Ext. Dimensions (H×D/cm) | (H×W×D/cm)         | Dolly Model | Ext. Dimension (DxH cm)  | Red Model | Yellow Model  |  |  |  |  |  |
| 6/22.6     | 40x30                    | 42x46x38           |             |                          | WA8109100 | WA8109100Y    |  |  |  |  |  |
| 10/38      | 46x35                    | 47x52x44           | WAS0014     | 43x8                     | WA8109300 | WA8109300Y    |  |  |  |  |  |
| 14/53      | 51x41                    | 53x57x49           |             |                          | WA8109500 | WA8109500Y    |  |  |  |  |  |
| 21/80      | 60x47                    | 62x61x54           | WAS0021     | 49x8                     | WA8109700 | WA8109700Y    |  |  |  |  |  |

\* Please refer to P51 for the matching special waste disposal bag

#### **Biohazard Waste Cans**

- Constructed of polyethylene (PE), which are resistant to most chemical compounds.
- One-piece, blow-molded construction has no seams to develop leaks.
- Self-closing lid stays closed when not in use.
- Convex lugs moves easily from workstation to workstation.
- Foot lever opens lid to 60 degrees(max.) for hands-free access.
- Labeled for easy identification.
- Comply with OSHA 29 CFR 1910.125 and UL.

- Used to store most hazardous solid waste.
- With or without hazmat bags is permitted.
- Some of the chemicals that are not compatible with polyethylene are strictly forbidden, please refer to their Material Safety Data Sheet (MSDS).
- Grasp the lugs with both hands and keep level for carrying.
- Recommended to choose SYSBEL oily waste can for combustible waste storage.
- Loading on lid is prohibited.



| Biohazard Waste Cans |                  |               |              |                                 |           |              |  |  |  |  |  |
|----------------------|------------------|---------------|--------------|---------------------------------|-----------|--------------|--|--|--|--|--|
| Material             | Capacity (Gal/L) | Certification | Diameter(cm) | Packing Dimension<br>(H*W*D/cm) | Red Model | Yellow Model |  |  |  |  |  |
| PE                   | 6/22.7           | CE            | φ30          | 42x38x38                        | WA8109200 | WA8109200Y   |  |  |  |  |  |
| PE                   | 14/53            | CE            | φ40          | 50x53x48                        | WA8109600 | WA8109600Y   |  |  |  |  |  |

\* Please refer to P39 for the matching special waste disposal bag

#### **Safety Cans**

Type-I metal safety cans are storage containers which can be used to fill or dump liquid through the same bottleneck. With unique handle and clamp design, one force can open the can, which is easy to dump and carry. All models of security cans are equipped with a flame-arresting mesh which effectively removes heat and prevents flashover. The safety cans automatically close to prevent overflow and leakage effectively. The automatic pressure relieving system can relieve pressure when the pressure is within 0.2 to 0.35 kg / sq cm (3 to 5 pounds / square inch) to avoid accidental eruptions or explosion hazards.





SCAN001R / SCAN001Y



The flame-arrester mesh can effectively eliminate heat to prevent flashover



SCAN002R / SCAN002Y



Safety cans transfer liquids through a bonding wire or earth lead for safe operation and control (bonding wire or earth lead is optional)



SCAN003R / SCAN003Y

The top of can adopts reinforcement back shaft design and special ribbed design in the base, which helps to keep the balance of the inner force when safety can contains liquids.





With automatic closure lid, when using opening clamp, it can be opened easily



Easy to carry to avoid leakage

| Safety C            | ans           |                             |                                  |                     |                        |                      |                         |
|---------------------|---------------|-----------------------------|----------------------------------|---------------------|------------------------|----------------------|-------------------------|
| Capacity<br>(Gal/L) | Certification | Ext. Dimensions<br>(H×D/cm) | Packing Dimensions<br>(H×W×D/cm) | Red Model<br>TYPE I | Yellow Model<br>TYPE I | Red Model<br>TYPE II | Yellow Model<br>TYPE II |
| 2.5/9.5             | CE            | 26x29                       | 29x32x32                         | SCAN001R            | SCAN001Y               | SCAN003R             | SCAN003Y                |
| 5/19                | CE            | 40x29                       | 43x32x32                         | SCAN002R            | SCAN002Y               | SCAN004R             | SCAN004Y                |

# Plunger Can

Plunger cans can help distribute flammable liquids or solvents safely and are ideal containers for flammable and volatile liquids.

Cans are made of High quality stainless steel, suitable for most cleaning chemicals.

In the process of use, the liquid can be pumped from the can to the top tray by pressing the tray, which is convenient and quick to soak the wiping towel and improve the wiping efficiency. After removing the remaining liquid in the tray will flow back into the can to avoid waste. The special structure design can effectively control the liquid volatilization in the can into the air, reduce air pollution, maintain the physical and mental health of employees, and prevent the danger of gas explosion poisoning. By using plunger cans can effectively control the use of cleaning liquid, improve work efficiency and safety. At the same time, the pore structure and internal design of the tray can play a role in reducing flame.



SCAN030W

SCAN031W

#### Plunger Can Dimension Inner Packing Dimension Outer Packing Dimension (D×W×H/ Capacity (L) Model (D×W×H/cm) (diameter x height/cm) cm) φ18\*25 2 21×21×24.5 65×42×51 (12/Box) SCAN030W φ14\*25 16×16×26.5 50×50×54 (18/Box) SCAN031W 1.5



#### **Cigarette Butts Receptacle**

Made of polyethylene with UV inhibitor and flame-retardant. Long poly tube design restricts oxygen and extinguish burning butts rapidly. Umbrella-shaped covered head keeps water out eliminates heat. Stainless steel connectors which tightly connect the receptacle have rust and corrosion resistance. Included steel pail that collects thousands of unsightly butt. Anti-theft design prevents theft or vandalism padlock is not provided.



CBR8102

| Cigarette Butts Receptacle |                |              |         |         |  |  |  |
|----------------------------|----------------|--------------|---------|---------|--|--|--|
| Capacity<br>(Gal/L)        |                |              |         |         |  |  |  |
| 2/8                        | 89.5x34.5x34.5 | 91x35.5x35.5 | CBR8101 | CBR8102 |  |  |  |

# **VOC Filter Device**

1. VOC, which is harmful, will be generated when using safety cabinets. VOC is the abbreviation of volatile organic compound. The VOC filter device can effectively reduce VOC concentration inside the cabinet.

- The filter device is mainly made of stainless steel 304, which has excellent corrosion resistance.
   The filter device contains a stainless steel filter cartridge and activated carbon filter media, which can effectively absorb
- 4. The filter device has four powerful magnets on the base (150 mm x 60 mm), which can flexibly fixed the VOC in the cabinet.
- 5. The activated carbon bag inside the stainless steel filter cartridge can be replaced, which greatly increases the life cycle
- and the utilization rate of the filter device. 6. The date on the label can remind user to replace the activated carbon bag; the life cycle of the activated carbon bag
  - varies depending on the type and concentration of VOC.



Parts of the filter device



Put the activated carbon bag into the stainless steel filter cartridge, and close the cover



Put the fixed part on the fixed base



OH S

There are four magnets on the bottom of the fixed base, which can be firmly fixed in any position in the cabinet

#### **VOC Filter Device**

| Colour       | External dimension<br>(Length X Width X Height/mm) | Package size<br>(Length X Width X Height/mm) | Quantity | Model  |
|--------------|--|--|----------|--------|
| Silver white | 225x65x70 Diameter 55                              | 255x140x95                                   | 2        | WAB002 |

Note: The model of the replaceable activated carbon bag is WAB002-1.

# Waste Liquid Collecting Barrel

Waste liquid generated from the process of laboratory experiment or manufacturing process can be harmful to the environment or human body if it is not collected and treated properly. Therefore, the collecting barrels are required to collect the liquid waste for the centralized treatment so as not to do harm to the environment or human body.SYSBE waste barrel can solve the problem of waste liquid collection.







#### Waste Liquid Collecting Barrel

| Product Name      | Material | Capacity ( L) | External dimension (Height X<br>Width X Length)(cm) | Colour  | Model  |  |  |  |
|-------------------|----------|---------------|---|---------|--------|--|--|--|
|                   | HDPE -   | 5L            | 25.5×16×18  |         | WAW005 |  |  |  |
| Waste Liquid      |          | 10L           | 30.5×19×21.5  | - White | WAW010 |  |  |  |
| Collecting Barrel |          | 20L           | 40×26.5×29.5  | white   | WAW020 |  |  |  |
|                   |          | 30L           | 43×32×29  | •       | WAW030 |  |  |  |



CBR8101

# **Safety Cabinet Parts**













|  | Name   | e of part  |  | ne type of<br>abinet   |  | mensions<br>/×D/cm)   | Мо  | del  |  | Functions  |  |
|--|--|--|--|--|--|---|---|--|--|--|--|
|  |  |  | 4 Gal  |  | 2.7x34x33  | 3   | WALO  | 40   |  |  |  |
|  |  |  | 10 Gal   |  | 2.7x50x50  | )   | WALO  | 10   |  |  |  |
|  |  |  | 12/15 G  | al   | 2.7x50x36  | 6   | WALO  | 12   |  |  |  |
|  |  |  | 19 Gal   |  | 2.7x67x45  | 5   | WALO  | 19   |  |  |  |
|  | 1  |  | 22 Gal   |  | 2.7x51x36  | 6   | WALO  | 22   |  |  |  |
|  |  |  | 23 Gal   |  | 2.94x80x4  | 17  | WALO  | 23   |  |  |  |
|  | Galvanized   | Steel Shelf  | 30/45 Ga   | 30/45 Gal 2.7x100x36   |  | 36  | WALO  | 3045   | -  | ge area divisions f  | or diversified   |
|  |  | -  | 54 Gal   |  | 2.7x51x77  | 7   | WALO  | 54   | needs  |  |  |
|  |  |  |  |  | 2.7x77x76  |   | WALO  | 60   |  |  |  |
|  |  | -  | 60 Gal<br>90 Gal   |  | 2.7x100x7  |   | WALO  |  |  |  |  |
| 01   |  |  | 110 Gal  |  | 2.7x141x3  |   | WAL1  |  |  |  |  |
| Shelf  |  |  |  |  | 2.7x70x76  |   | WAL1  |  |  |  |  |
|  |  |  | 115 Gal  |  | 2.7x70x36  |   | WAL1  |  |  |  |  |
|  |  |  |  |  | 3x38.8x30  |   | ACPL  |  |  |  |  |
|  | 2  |  |  |  | 3x48x43  | ,   | ACPL  |  |  |  |  |
|  |  |  | Corrociv   | e Substance  |  | . 0   | ACPL  |  | Differentiate  |  |  |
|  | PE Shelf   |  |  |  |  |   |   |  | Different sto<br>needs.  | orage area divisior  | is for diversified   |
|  |  |  | Storage Ca   | adinets  | 6x56.3x38  |   | ACPL  |  | neeus.   |  |  |
|  |  |  |  |  | 6x87.8x47  | -   | ACPL  |  |  |  |  |
|  |  |  |  |  | 6x106.5x3  | 38.7  | ACPL  | 048  |  |  |  |
|  | Explosion-p  | roof cabinet   | 30/45Ga  | I  | 5x98.9x31  | 1.5   | ACPL  | 030  | Add storage<br>ne eds  | partitions to meet pe  | ersonalized storage  |
|  | Nam  | e of part  |  | Color  | Leakage volun  | ne (Gal/L)  |   |  | ensions<br>¤D/cm)  |  | Model  |
| 2  | Multinumo  | se Plastic Tray  |  | rellow   | 1.5/5.   | 6   |   | 49x3   | 5x5.6  | WA   | AT045030   |
| •  | wuttputpo  | Se Flaslic Tray  |  | Blue   | 1.5/5.   | 6   |   | 49x3   | 5x5.6  | WA   | T045030B   |
|  | product  | t specification  | w  | all thickness  | material   | c   | olor  |  | e dimension<br>W×D/cm)   | model  | description  |
|  | 4 gallons cat  | pinet PE plastic t   | ray  | 2.2mm  | PE   | Milky   | white   | 34x  | 33x2.2   | WAT004   | Place in   |
| _  |  | <u> </u>   |  | ray 2.2mm PE   |  |   |   |  |  |  | cabinet to   |
|  | 12/22 gallons of   | cabinet PE plasti  | ic trav i  | 2.2mm  | PE   | Milkv   | white   | 50x  | (36x2.2  | WAT01222   | Cabinet to   |
| -  |  | cabinet PE plasti  |  |  |  |   | white   |  | (36x2.2  |  | contain weak   |
| 4  | 30/45/90gallons  | s cabinet PE plasti  | ctray  | 2.2mm  | PE   | Milky   | white   | 100  | x36x2.2  | WAT03045   | contain weak   |
| 4  | 30/45/90gallons<br>60 gallons ca   | s cabinet PE plasti<br>abinet PE plastic   | c tray<br>tray   | 2.2mm<br>2.2mm   | PE<br>PE   | Milky<br>Milky  | white   | 100  |  |  | contain weak   |
| 4 –<br>Standard co<br>Optional co  | 30/45/90gallons<br>60 gallons ca<br>nfiguration  | s cabinet PE plasti  | c tray<br>tray<br>sive liquid f  | 2.2mm<br>2.2mm<br>flameproof (b  | PE<br>PE   | Milky<br>Milky  | white   | 100  | x36x2.2  | WAT03045   | contain weak   |
| Optional co  | 30/45/90gallons<br>60 gallons ca<br>nfiguration  | s cabinet PE plasti<br>abinet PE plastic<br>For weak corro   | ctray<br>tray<br>sive liquid ther cabinets<br>ensions  | 2.2mm<br>2.2mm<br>flameproof (b  | PE<br>PE   | Milky<br>Milky  | white   | 100  | x36x2.2  | WAT03045<br>WAT060   | contain weak   |
| Optional co  | 30/45/90gallons<br>60 gallons ca<br>nfiguration  | s cabinet PE plasti<br>Ibinet PE plastic<br>For weak corro<br>Optional for oth<br>Ext. Dime  | ctray<br>tray<br>sive liquid f<br>ner cabinets<br>ensions<br>D/cm)   | 2.2mm<br>2.2mm<br>flameproof (b<br>s   | PE<br>PE<br>olue metallic) ca  | Milky<br>Milky  | white white   | 100  | x36x2.2<br>x76x2.2<br>descrip  | WAT03045<br>WAT060   | - contain weak<br>corrosive<br>chemicals   |
| Optional co  | 30/45/90gallons<br>60 gallons ca<br>nfiguration h<br>nfiguration of<br>of part   | s cabinet PE plasti<br>Ibinet PE plastic<br>For weak corro<br>Optional for oth<br>Ext. Dim<br>(H×W×  | ctray<br>tray<br>sive liquid f<br>ner cabinets<br>ensions<br>D/cm)<br>5x37   | 2.2mm<br>2.2mm<br>flameproof (b<br>s   | PE<br>PE<br>Ilue metallic) ca<br>Model   | Milky<br>Milky  | white white   | 100<br>76.4  | x36x2.2<br>x76x2.2<br>descrip<br>gallon PP cabi  | WAT03045<br>WAT060   | - contain weak<br>corrosive<br>chemicals   |
| Optional co  | 30/45/90gallons<br>60 gallons ca<br>nfiguration in<br>figuration in<br>of part<br>Step<br>Laminate   | s cabinet PE plasti<br>abinet PE plastic<br>For weak corro<br>Optional for oth<br>Ext. Dim<br>(H×W×<br>15x58   | ctray<br>tray<br>sive liquid f<br>ner cabinets<br>ensions<br>D/cm)<br>5x37<br>7x47   | 2.2mm<br>2.2mm<br>flameproof (b<br>s   | PE<br>PE<br>Diue metallic) ca<br>Model<br>SPLS012<br>SPLS024   | Abinet only a   | For 12 ga   | 100:<br>76.4<br>allon/22   | x36x2.2<br>x76x2.2<br>descrip<br>gallon PP cabi<br>Gallon PP Cab   | WAT03045<br>WAT060<br>tion<br>inet ACP810012/AC<br>pinet ACP810024   | P0022  |
| Optional co  | 30/45/90gallons<br>60 gallons ca<br>nfiguration in<br>figuration in<br>of part<br>Step<br>Laminate<br>(excluding   | s cabinet PE plasti<br>abinet PE plastic<br>For weak corro<br>Optional for ott<br>Ext. Dim<br>(H×W×<br>15x5t<br>15x8t<br>15x8t   | ctray<br>tray<br>sive liquid f<br>ner cabinets<br>ensions<br>D/cm)<br>5x37<br>7x47<br>6x37   | 2.2mm<br>2.2mm<br>flameproof (b<br>s<br>AC<br>AC   | PE<br>PE<br>blue metallic) ca<br>Model<br>CPLS012<br>CPLS024<br>CPLS048  | Abinet only a   | For 12 ga   | 100<br>76.4<br>allon/22<br>For 24<br>jallon P  | x36x2.2<br>x76x2.2<br>descrip<br>gallon PP cabi<br>Gallon PP Cab<br>P cabinet ACP  | WAT03045<br>WAT060<br>tion<br>inet ACP810012/AC<br>pinet ACP810024<br>810030/ACP810048   | <ul> <li>contain weak<br/>corrosive<br/>chemicals</li> <li>P0022</li> <li>ACP810048T</li> </ul>  |
| Optional co  | 30/45/90gallons<br>60 gallons ca<br>nfiguration in<br>figuration in<br>of part<br>Step<br>Laminate   | s cabinet PE plasti<br>abinet PE plastic<br>For weak corror<br>Optional for oth<br>Ext. Dim<br>(H×W×<br>15x52<br>15x87<br>15x10<br>15x77   | ctray<br>tray<br>sive liquid f<br>ner cabinets<br>ensions<br>D/cm)<br>5x37<br>7x47<br>6x37<br>7x37   | 2.2mm<br>2.2mm<br>flameproof (b<br>s<br>AC<br>AC   | PE<br>PE<br>olue metallic) ca<br>Model<br>:PLS012<br>:PLS024<br>:PLS048<br>:PLS080   | Abinet only<br>Binet only<br>For 3  | For 12 gallon/48 g  | 100:<br>76.4<br>allon/22<br>For 24<br>jallon P   | x36x2.2<br>x76x2.2<br>descrip<br>gallon PP cabi<br>Gallon PP Cab<br>P cabinet ACP<br>type medicine   | WAT03045<br>WAT060<br>tion<br>inet ACP810012/AC<br>binet ACP810024<br>810030/ACP810048<br>cabinet SCP080/SC  | <ul> <li>contain weak<br/>corrosive<br/>chemicals</li> <li>P0022</li> <li>3/ACP810048T</li> <li>P160</li> </ul>  |
| Optional co  | 30/45/90gallons<br>60 gallons ca<br>nfiguration in<br>figuration in<br>of part<br>Step<br>Laminate<br>(excluding   | s cabinet PE plasti<br>abinet PE plastic<br>For weak corro<br>Optional for ott<br>Ext. Dim<br>(H×W×<br>15x5t<br>15x8t<br>15x8t   | ctray<br>tray<br>sive liquid f<br>ner cabinets<br>ensions<br>D/cm)<br>5x37<br>7x47<br>6x37<br>7x37   | 2.2mm<br>2.2mm<br>flameproof (b<br>s<br>AC<br>AC   | PE<br>PE<br>blue metallic) ca<br>Model<br>CPLS012<br>CPLS024<br>CPLS048  | Abinet only<br>Binet only<br>For 3  | For 12 gallon/48 g  | 100:<br>76.4<br>allon/22<br>For 24<br>jallon P   | x36x2.2<br>x76x2.2<br>descrip<br>gallon PP cabi<br>Gallon PP Cab<br>P cabinet ACP<br>type medicine   | WAT03045<br>WAT060<br>tion<br>inet ACP810012/AC<br>pinet ACP810024<br>810030/ACP810048   | <ul> <li>contain weak<br/>corrosive<br/>chemicals</li> <li>P0022</li> <li>3/ACP810048T</li> <li>P160</li> </ul>  |
| Optional co  | 30/45/90gallons<br>60 gallons ca<br>nfiguration i<br>of part<br>Step<br>Laminate<br>(excluding<br>stents)  | s cabinet PE plasti<br>abinet PE plastic<br>For weak corror<br>Optional for oth<br>Ext. Dim<br>(H×W×<br>15x52<br>15x87<br>15x10<br>15x77   | ctray<br>tray<br>sive liquid f<br>ner cabinets<br>ensions<br>D/cm)<br>5x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x37<br>3x30   | 2.2mm<br>2.2mm<br>flameproof (b<br>s<br>AC<br>AC   | PE<br>PE<br>olue metallic) ca<br>Model<br>:PLS012<br>:PLS024<br>:PLS024<br>:PLS048<br>:PLS080<br>:PLS045   | Abinet only<br>Binet only<br>For 3  | For 12 ga<br>0 gallon/48 g<br>For puril<br>r explosive r  | 100:<br>76.4<br>allon/22<br>For 24<br>gallon P<br>ication<br>netal ca  | x36x2.2<br>x76x2.2<br>descrip<br>gallon PP cabi<br>Gallon PP Cat<br>P cabinet ACP<br>type medicine<br>ibinets WA810  | WAT03045<br>WAT060<br>tion<br>inet ACP810012/AC<br>binet ACP810024<br>810030/ACP810048<br>cabinet SCP080/SC<br>305B/WA810455B/A<br>Functi  | contain weak<br>corrosive<br>chemicals<br>P0022<br>3/ACP810048T<br>P160<br>N/A810453B  |
| Optional co<br>Name  | 30/45/90gallons<br>60 gallons ca<br>nfiguration i<br>of part<br>Step<br>Laminate<br>(excluding<br>stents)  | s cabinet PE plasti<br>abinet PE plastic<br>For weak corror<br>Optional for oth<br>Ext. Dim.<br>(H×W×<br>15x55<br>15x87<br>15x10<br>15x77<br>15x98<br>of part  | ctray<br>tray<br>sive liquid f<br>ensions<br>D/cm)<br>5x37<br>7x47<br>6x37<br>7x37<br>3x30<br>For the  | 2.2mm<br>2.2mm<br>flameproof (b<br>s<br>AC<br>AC<br>AC<br>AC   | PE<br>PE<br>PE<br>Nue metallic) ca<br>Vodel<br>PLS012<br>PLS012<br>PLS024<br>PLS048<br>PLS080<br>PLS080<br>PLS045  | Abinet only abinet  | For 12 ga<br>0 gallon/48 g<br>For puril<br>r explosive r  | 100:<br>76.4<br>allon/22<br>For 24<br>gallon P<br>fication<br>netal ca   | x36x2.2<br>x76x2.2<br>descrip<br>gallon PP cabi<br>gallon PP cabi<br>p cabinet ACP<br>type medicine<br>type medicine<br>type medicine<br>type medicine<br>sbinets WA810  | WAT03045<br>WAT060<br>tion<br>inet ACP810012/AC<br>binet ACP810024<br>810030/ACP810044<br>cabinet SCP080/SC<br>305B/WA810455BA   | contain weak<br>corrosive<br>chemicals<br>P0022<br>3/ACP810048T<br>P160<br>N/A810453B  |
| Optional co<br>Name<br>5<br>Type   | 30/45/90gallons<br>60 gallons ca<br>nfiguration f<br>of part<br>Step<br>Laminate<br>(excluding<br>stents)  | s cabinet PE plasti<br>abinet PE plastic<br>For weak corro<br>Optional for oth<br>Ext. Dim.<br>(H×W×<br>15x56<br>15x87<br>15x10<br>15x77<br>15x96<br>of part<br>cabinets Roller<br>afety   | ctray<br>tray<br>sive liquid f<br>ner cabinets<br>ensions<br>D/cm)<br>5x37<br>7x47<br>6x37<br>7x37<br>3x30<br>For the<br>55/110/   | 2.2mm<br>2.2mm<br>flameproof (b<br>s<br>AC<br>AC<br>AC<br>AC<br>AC   | PE<br>PE<br>PE<br>Nue metallic) ca<br>Model<br>PLS012<br>PLS012<br>PLS048<br>PLS048<br>PLS045<br>PLS045  | For 3   | For 12 ga<br>0 gallon/48 g<br>For puril<br>r explosive r  | allon/22<br>For 24<br>jallon P<br>rication<br>netal ca   | x36x2.2<br>x76x2.2<br>descrip<br>gallon PP cabi<br>Gallon PP Cabi<br>Gallon PP Cat<br>P cabinet ACP<br>type medicine<br>abinets WA810<br>nodel<br>DR001<br>Su<br>chr<br>Sp<br>fric   | WAT03045<br>WAT060<br>tion<br>inet ACP810012/AC<br>binet ACP810024<br>810030/ACP810048<br>cabinet SCP080/SC<br>305B/WA810455BA<br>Functi<br>pporting storage fr  | contain weak<br>corrosive<br>chemicals<br>P0022<br>B/ACP810048T<br>P160<br>NA810453B<br>ions<br>or oily and<br>to increase<br>or oily drum cart  |
| Optional co<br>Name<br>5<br>Type<br>Cabinet Roller<br>Cabinet<br>Ramp  | 30/45/90gallons<br>60 gallons ca<br>nfiguration in<br>of part<br>Step<br>Laminate<br>(excluding<br>stents)<br>Name<br>Oily Drum Safety<br>Oily Drum S  | s cabinet PE plasti<br>abinet PE plastic<br>For weak corror<br>Optional for oth<br>Ext. Dime<br>(H×W×<br>(15x52)<br>15x10<br>15x77<br>15x92<br>of part<br>(Cabinets Roller<br>afety<br>imp   | ctray           tray           sive liquid f           ner cabinets           ensions           D/cm)           5x37           7x47           6x37           7x37           3x30           For the           55/110/   | 2.2mm<br>2.2mm<br>flameproof (b<br>3<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC     | PE<br>PE<br>PE<br>olue metallic) ca<br>SPLS012<br>SPLS024<br>SPLS024<br>SPLS048<br>SPLS048<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045  | For 3<br>For 3<br>For 3<br>For 3<br>For 3   | For 12 ga<br>0 gallon/48 g<br>For puril<br>r explosive r<br>sions<br>cm)  | allon/22<br>For 24<br>jallon P<br>rication<br>netal ca   | x36x2.2<br>x76x2.2<br>descrip<br>gallon PP cabi<br>Gallon PP Cabi<br>P cabinet ACP<br>type medicine<br>abinets WA810<br><b>Nodel</b><br><b>DR001</b> Su<br>chr<br><b>R001</b> Sp<br>fric<br>loa  | WAT03045<br>WAT060<br>tion<br>inet ACP810012/AC<br>binet ACP810024<br>810030/ACP810044<br>cabinet SCP080/SC<br>305B/WA810455BA<br>Functi<br>pporting storage fe<br>emical drums<br>ecial tread design<br>ction, convenient fe<br>ading and unloadin  | contain weak<br>corrosive<br>chemicals   |
| Optional co<br>Name<br>5<br>Type<br>Cabinet Roller<br>Cabinet  | 30/45/90gallons<br>60 gallons ca<br>nfiguration I<br>nfiguration I<br>o of part<br>Step<br>Laminate<br>(excluding<br>stents)<br>Name<br>Oily Drum Safety<br>Oily Drum Safety<br>Oily Drum Safety   | s cabinet PE plasti<br>abinet PE plastic<br>For weak corro<br>Optional for oth<br>Ext. Dim<br>(H×W×<br>15x55<br>15x87<br>15x10<br>15x77<br>15x98<br>of part<br>cabinets Roller<br>afety<br>imp   | ctray           tray           sive liquid f           ner cabinets           ensions           D/cm)           5x37           7x47           6x37           7x37           3x30           For the           55/110/           Steel Saf   | 2.2mm<br>2.2mm<br>flameproof (b<br>3<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC     | PE           PE           PE           PL           Model           SPLS012           SPLS024           SPLS024           SPLS045           sinet           111.5:           s           Φ2m   | For 3<br>For 3<br>For 3<br>For 3<br>For 3<br>For 3<br>For 3<br>For 3<br>For 3<br>For 3  | For 12 ga<br>0 gallon/48 g<br>For puril<br>or explosive r<br>sisions<br>cm)   | 100.<br>76.4<br>For 24<br>For 24<br>jallon P<br>rication<br>netal ca<br>WA<br>WA   | x36x2.2<br>x76x2.2<br>gallon PP cabi<br>Gallon PP cabi<br>Gallon PP cabi<br>P cabinet ACP<br>type medicine<br>abinets WA810<br>Nodel<br>DR001 Su<br>chr<br>R001 Sp<br>fric<br>loa<br>001 Prc   | WAT03045<br>WAT060<br>tion<br>inet ACP810012/AC<br>binet ACP810024<br>810030/ACP810044<br>cabinet SCP080/SC<br>305B/WA810455BA<br>Functi<br>pporting storage fr<br>emical drums<br>ecial tread design<br>ction, convenient fr  | contain weak<br>corrosive<br>chemicals<br>P0022<br>B/ACP810048T<br>P160<br>NA810453B<br>cor oily and<br>to increase<br>or oily drum cart<br>g operations<br>lectrostatic   |
| Optional co<br>Name<br>5<br>Type<br>Cabinet Roller<br>Cabinet<br>Ramp<br>Ground<br>Connection  | 30/45/90gallons<br>60 gallons ca<br>nfiguration in<br>figuration in<br>of part<br>Step<br>Laminate<br>(excluding<br>stents)<br>Name<br>Oily Drum Safety<br>Oily Drum Safety<br>Oily Drum Safety<br>Oily Drum Safety<br>Antistatic De<br>Antistatic De  | s cabinet PE plasti<br>abinet PE plastic<br>For weak corro<br>Optional for ott<br>Ext. Dim.<br>(H×W×<br>15x50<br>15x10<br>15x70<br>15x90<br>cof part<br>cabinets Roller<br>afety<br>imp  | ctray           tray           sive liquid 1           ner cabinets           ensions           D/cm)           5x37           7x47           6x37           7x37           3x30           For the           55/110/           Steel Saf           Steel Saf   | 2.2mm<br>2.2mm<br>flameproof (b<br>5<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC                       | PE           PE           PE           plue metallic) ca           Model           SPLS012           SPLS024           SPLS028           SPLS048           SPLS045           sinet           111.53           s           φ2m           s  | For 3<br>For 4<br>For 5<br>For 5 | For 12 ga<br>0 gallon/48 g<br>For puril<br>or explosive r<br>sisions<br>cm)   | 100.<br>76.4<br>Allon/22<br>For 24<br>Jallon P<br>Tication<br>netal ca<br>M<br>M<br>WA<br>WA   | x36x2.2<br>x76x2.2<br>gallon PP cabi<br>Gallon PP cabi<br>Gallon PP cabi<br>P cabinet ACP<br>type medicine<br>abinets WA810<br><b>Nodel</b><br><b>DR001</b> Su<br>Chr<br><b>R001</b> Sp<br>frid<br>loa<br><b>001</b> Pr cabi<br>Chr  | WAT03045<br>WAT060<br>tion<br>inet ACP810012/AC<br>binet ACP810024<br>810030/ACP810044<br>cabinet SCP080/SC<br>305B/WA810455BA<br>Functi<br>pporting storage fr<br>emical drums<br>recial tread design<br>tion, convenient fr<br>ding and unloadin<br>bomptly eliminate e<br>arges, to prevent s   | contain weak<br>corrosive<br>chemicals   |
| Optional co<br>Name<br>5<br>Type<br>Cabinet Roller<br>Cabinet<br>Ramp<br>Ground  | 30/45/90gallons<br>60 gallons ca<br>nfiguration I<br>of part<br>Step<br>Laminate<br>(excluding<br>stents)<br>Name<br>Oily Drum Safety<br>Oily Drum Safety  | s cabinet PE plasti<br>abinet PE plastic<br>For weak corros<br>Optional for oth<br>Ext. Dime<br>(H×W×<br>15x55<br>15x87<br>15x10<br>15x77<br>15x98<br>of part<br>Cabinets Roller<br>afety<br>imp<br>evice<br>evice<br>iment Box  | ctray<br>tray<br>sive liquid f<br>ner cabinets<br>ensions<br>D/cm)<br>5x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x37<br>3x30<br>For the<br>55/110/<br>55/110/<br>Steel Saf<br>Steel Saf  | 2.2mm<br>2.2mm<br>flameproof (b<br>s<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC                       | PE           PE           PE           olue metallic) ca           Vodel           SPLS012           SPLS024           SPLS024           SPLS048           SPLS045           innet           11.5:           a           42m           a           a           a           a           a           a           a           a           a           a           a           a           a           a           b           b   | For 3<br>For 4<br>For 4 | For 12 ga<br>0 gallon/48 g<br>For purit<br>r explosive r<br>sisions<br>cm)  | 100.<br>76.4<br>allon/22<br>For 24<br>gallon P<br>rication<br>netal ca<br><b>N</b><br><b>WA</b><br><b>WA</b><br><b>WA</b>                          | x36x2.2<br>x76x2.2<br>descrip<br>gallon PP cabi<br>Gallon PP Cabi<br>P cabinet ACP<br>type medicine<br>abinets WA810<br>nodel<br>DR001 Su<br>chr<br>Sp<br>fric<br>loa<br>001 Pr<br>chr<br>B001 Im  | WAT03045<br>WAT060<br>tion<br>inet ACP810012/AC<br>binet ACP810024<br>810030/ACP810048<br>cabinet SCP080/SC<br>305B/WA810455BA<br>Functi<br>pporting storage fr<br>emical drums<br>ecial tread design<br>tion, convenient fr<br>dding and unloadin<br>pomptly eliminate e  | contain weak<br>corrosive<br>chemicals   |
| Optional co<br>Name<br>5<br>7ype<br>Cabinet Roller<br>Cabinet<br>Ramp<br>Ground<br>Connection<br>Document Box  | 30/45/90gallons<br>60 gallons ca<br>nfiguration I<br>nfiguration I<br>o of part<br>Step<br>Laminate<br>(excluding<br>stents)<br>Name<br>Oily Drum Safety<br>Oily | s cabinet PE plasti<br>abinet PE plastic<br>For weak corror<br>Optional for oth<br>Ext. Dime<br>(H×W×<br>15x52<br>15x10<br>15x77<br>15x92<br>of part<br>cabinets Roller<br>afety<br>imp<br>evice<br>evice<br>iment Box   | ctray<br>tray<br>sive liquid f<br>ner cabinets<br>ensions<br>D/cm)<br>5x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x37<br>3x30<br>For the<br>55/110/<br>55/110/<br>Steel Saf<br>Steel Saf<br>Metal Sa  | 2.2mm<br>2.2mm<br>flameproof (b<br>3<br>flameproof (b<br>3<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC | PE           PE           PE           plue metallic) ca           Model           SPLS012           SPLS024           SPLS024           SPLS048           SPLS045           innet           11.52           a           b           a           b           a           a           a           a           a           b           a           a           b           a           a           b           b           b   | For 3<br>For 4<br>For 4 | For 12 ga<br>0 gallon/48 g<br>For puril<br>r explosive r<br>scm)  | 100.<br>76.4<br>allon/22<br>For 24<br>gallon P<br>rication<br>netal ca<br>M<br>WA<br>WA<br>WA<br>WA  | x36x2.2<br>x76x2.2<br>x76x2.2<br>gallon PP cabi<br>Gallon PP cabi<br>Gallon PP cabi<br>rype medicine<br>abinets WA810<br>fodel<br>DR001 Su<br>fric<br>loa<br>001 Pro<br>002 cha<br>B001 Im<br>001 Im   | WAT03045<br>WAT060<br>tion<br>inet ACP810012/AC<br>binet ACP810024<br>810030/ACP810044<br>cabinet SCP080/SC<br>305B/WA810455BA<br>Functi<br>pporting storage fi<br>emical drums<br>ecial tread design<br>tion, convenient fo<br>ding and unloadin<br>pomptly eliminate e<br>arges, to prevent s<br>portant documents   | contain weak<br>corrosive<br>chemicals<br>P0022<br>3/ACP810048T<br>P160<br>NA810453B<br>cor oily and<br>to increase<br>or oily drum cart<br>g operations<br>lectrostatic<br>static sparks<br>s data storage                  |
| Optional co<br>Name<br>5<br>Type<br>Cabinet Roller<br>Cabinet<br>Ramp<br>Ground<br>Connection  | 30/45/90gallons<br>60 gallons ca<br>nfiguration I<br>nfiguration I<br>of part<br>Step<br>Laminate<br>(excluding<br>stents)<br>Name<br>Oily Drum Safety<br>Oily D | s cabinet PE plasti<br>abinet PE plastic<br>For weak corror<br>Optional for oth<br>Ext. Dim<br>(H×W×<br>15x52<br>15x87<br>15x10<br>15x77<br>15x98<br>of part<br>cabinets Roller<br>afety<br>imp<br>evice<br>evice<br>iment Box   | ctray<br>tray<br>sive liquid f<br>ner cabinets<br>ensions<br>D/cm)<br>5x37<br>7x47<br>6x37<br>7x37<br>3x30<br>For the<br>55/110/<br>55/110/<br>Steel Saf<br>Steel Saf<br>Steel Saf<br>Steel Saf  | 2.2mm<br>2.2mm<br>flameproof (b<br>5<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC                       | PE<br>PE<br>PE<br>PE<br>Model<br>CPLS012<br>CPLS012<br>CPLS024<br>CPLS048<br>CPLS048<br>CPLS048<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS   | For 3<br>For 4<br>For 5<br>For 3<br>For 5<br>For 5 | For 12 ga<br>For 12 ga<br>0 gallon/48 g<br>For puril<br>or explosive r<br>sisions<br>cm)  | 100.<br>76.4<br>For 24<br>Jallon /22<br>For 24<br>Jallon P<br>iication<br>netal ca<br>WA<br>WA<br>WA<br>WA<br>SCI                                  | x36x2.2<br>x76x2.2<br>x76x2.2<br>gallon PP cabi<br>Gallon PP cabi<br>Gallon PP cabi<br>P cabinet ACP<br>type medicine<br>abinets WA810<br>Nodel<br>DR001 Su<br>chư<br>R001 Su<br>fric<br>loa<br>001 Prc<br>002 chư<br>B001 Im<br>L001 Ap   | WAT03045<br>WAT060<br>tion<br>inet ACP810012/AC<br>binet ACP810024<br>810030/ACP810044<br>cabinet SCP080/SC<br>305B/WA810455BA<br>Functi<br>pporting storage fr<br>emical drums<br>recial tread design<br>tion, convenient fr<br>ding and unloadin<br>bomptly eliminate e<br>arges, to prevent s   | contain weak<br>corrosive<br>chemicals<br>P0022<br>3/ACP810048T<br>P160<br>NA810453B<br>cor oily and<br>to increase<br>or oily drum cart<br>g operations<br>lectrostatic<br>static sparks<br>s data storage                  |
| Optional co<br>Name<br>5<br>7ype<br>Cabinet Roller<br>Cabinet<br>Ramp<br>Ground<br>Connection<br>Document Box  | 30/45/90gallons<br>60 gallons ca<br>nfiguration I<br>nfiguration I<br>o of part<br>Step<br>Laminate<br>(excluding<br>stents)<br>Name<br>Oily Drum Safety<br>Oily | s cabinet PE plasti<br>abinet PE plastic<br>For weak corror<br>Optional for oth<br>Ext. Dim<br>(H×W×<br>15x52<br>15x87<br>15x10<br>15x77<br>15x98<br>of part<br>cabinets Roller<br>afety<br>imp<br>evice<br>evice<br>iment Box   | ctray<br>tray<br>sive liquid f<br>ner cabinets<br>ensions<br>D/cm)<br>5x37<br>7x47<br>6x37<br>7x37<br>3x30<br>For the<br>55/110/<br>55/110/<br>Steel Saf<br>Steel Saf<br>Steel Saf<br>Steel Saf  | 2.2mm<br>2.2mm<br>flameproof (b<br>3<br>flameproof (b<br>3<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC | PE<br>PE<br>PE<br>PE<br>Model<br>CPLS012<br>CPLS012<br>CPLS024<br>CPLS048<br>CPLS048<br>CPLS048<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS045<br>CPLS   | For 3<br>For 4<br>For 4 | For 12 ga<br>For 12 ga<br>0 gallon/48 g<br>For puril<br>or explosive r<br>sisions<br>cm)  | 100.<br>76.4<br>For 24<br>Jallon /22<br>For 24<br>Jallon P<br>iication<br>netal ca<br>WA<br>WA<br>WA<br>WA<br>SCI                                  | x36x2.2<br>x76x2.2<br>x76x2.2<br>gallon PP cabi<br>Gallon PP cabi<br>Gallon PP cabi<br>rype medicine<br>abinets WA810<br>fodel<br>DR001 Su<br>fric<br>loa<br>001 Pro<br>002 cha<br>B001 Im<br>001 Im   | WAT03045<br>WAT060<br>tion<br>inet ACP810012/AC<br>binet ACP810024<br>810030/ACP810044<br>cabinet SCP080/SC<br>305B/WA810455BA<br>Functi<br>pporting storage fi<br>emical drums<br>ecial tread design<br>tion, convenient fo<br>ding and unloadin<br>pomptly eliminate e<br>arges, to prevent s<br>portant documents   | contain weak<br>corrosive<br>chemicals<br>P0022<br>3/ACP810048T<br>P160<br>NA810453B<br>cor oily and<br>to increase<br>or oily drum cart<br>g operations<br>lectrostatic<br>static sparks<br>s data storage                  |
| Optional co<br>Name<br>5<br>Type<br>Cabinet Roller<br>Cabinet Roller<br>Cabinet<br>Ramp<br>Ground<br>Connection<br>Document Box                                | 30/45/90gallons<br>60 gallons ca<br>nfiguration in<br>figuration in<br>of part<br>Step<br>Laminate<br>(excluding<br>stents)<br>Name<br>Oily Drum Safety<br>Oily Drum S<br>Cabinets Ra<br>Antistatic De<br>MSDS Docu<br>Metal Locks<br>Polyethylene   | s cabinet PE plasti<br>abinet PE plastic<br>For weak corror<br>Optional for oth<br>Ext. Dim<br>(H×W×<br>15x52<br>15x87<br>15x10<br>15x77<br>15x98<br>of part<br>cabinets Roller<br>afety<br>imp<br>evice<br>evice<br>iment Box   | ctray<br>tray<br>sive liquid f<br>er cabinets<br>ensions<br>D/cm)<br>5x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x37<br>3x30<br>For the<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>Steel Saf<br>Steel Saf<br>Steel Saf<br>Steel Saf<br>PP Safet<br>PP Safet  | 2.2mm<br>2.2mm<br>flameproof (b<br>5<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC                       | PE<br>PE<br>PE<br>PE<br>Model<br>SPLS012<br>SPLS024<br>SPLS024<br>SPLS048<br>SPLS048<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS045<br>SPLS   | For 3<br>For 4<br>For 5<br>For 3<br>For 5<br>For 5 | For 12 ga<br>0 gallon/48 g<br>For purit<br>or explosive r<br>sisions<br>2m<br>1.5m<br>2m<br>ht 38mm<br>ht 76mm                                    | 100.<br>76.4<br>For 24<br>Jallon /22<br>For 24<br>Jallon P<br>iication<br>netal ca<br>WA<br>WA<br>WA<br>WA<br>SCI                                  | x36x2.2<br>x76x2.2<br>x76x2.2<br>gallon PP cabi<br>Gallon PP cabi<br>Gallon PP cabi<br>P cabinet ACP<br>type medicine<br>abinets WA810<br><b>Nodel</b><br><b>DR001</b> Su<br>chr<br><b>R001</b> Su<br>fric<br>loa<br><b>001</b> Pro<br><b>002</b> chr<br><b>B001</b> Im<br><b>001</b> Im<br><b>002</b> Ap<br><b>003</b>  | WAT03045<br>WAT060<br>tion<br>inet ACP810012/AC<br>binet ACP810024<br>810030/ACP810044<br>cabinet SCP080/SC<br>305B/WA810455BA<br>Functi<br>pporting storage fr<br>emical drums<br>ecial tread design<br>tion, convenient fo<br>ding and unloadin<br>portly eliminate e<br>arges, to prevent s<br>portant documents  | contain weak<br>corrosive<br>chemicals<br>P0022<br>B/ACP810048T<br>P160<br>WA810453B<br>cor oily and<br>to increase<br>or oily drum cart<br>ig operations<br>lectrostatic<br>static sparks<br>is data storage<br>management  |
| Optional co<br>Name<br>5<br>7ype<br>Cabinet Roller<br>Cabinet Roller<br>Cabinet<br>Ramp<br>Ground<br>Connection<br>Document Box<br>Locks                       | 30/45/90gallons<br>60 gallons ca<br>nfiguration in<br>figuration in<br>of part<br>Step<br>Laminate<br>(excluding<br>stents)<br>Name<br>Oily Drum Safety<br>Oily Drum S<br>Cabinets Ra<br>Antistatic De<br>MSDS Docu<br>Metal Locks<br>Polyethylene   | s cabinet PE plasti<br>abinet PE plastic<br>For weak corro<br>Optional for oth<br>Ext. Dim.<br>(H×W×<br>15x50<br>15x87<br>15x87<br>15x10<br>15x77<br>15x98<br>of part<br>cabinets Roller<br>afety<br>imp<br>evice<br>evice<br>evice<br>iment Box<br>e locks<br>e locks   | ctray<br>tray<br>sive liquid f<br>er cabinets<br>ensions<br>D/cm)<br>5x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x37<br>3x30<br>For the<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>Steel Saf<br>Steel Saf<br>Steel Saf<br>Steel Saf<br>PP Safet<br>PP Safet  | 2.2mm<br>2.2mm<br>flameproof (b<br>5<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC                       | PE<br>PE<br>PE<br>Nue metallic) ca<br>PLS012<br>PLS012<br>PLS024<br>PLS024<br>PLS080<br>PLS080<br>PLS080<br>PLS085<br>Ninet 11.5:<br>11.5:<br>11.5:<br>0 42m<br>0 30.8:<br>0 42m<br>0 30.8:<br>0 5hort Inner<br>Long Inner<br>0 72"ex  | Abinet only<br>abinet only<br>abinet only<br>abinet only<br>abinet only<br>abinet only<br>For 3<br>For 4<br>For 4<br>For 5<br>For 5<br>F  | For 12 ga<br>0 gallon/48 g<br>For purit<br>or explosive r<br>sisions<br>2m<br>1.5m<br>2m<br>ht 38mm<br>ht 76mm                                    | 100.<br>76.4<br>allon/22<br>For 24<br>jallon P<br>rication<br>netal ca<br>M<br>WA<br>WA<br>WA<br>WA  | x36x2.2<br>x76x2.2<br>x76x2.2<br>gallon PP cabi<br>Gallon PP cabi<br>Gallon PP cabi<br>P cabinet ACP<br>type medicine<br>abinets WA810<br><b>Nodel</b><br><b>DR001</b> Su<br>chr<br><b>R001</b> Su<br>fric<br>loa<br><b>001</b> Pro<br><b>002</b> chr<br><b>B001</b> Im<br><b>001</b> Im<br><b>002</b> Ap<br><b>003</b>  | WAT03045<br>WAT060<br>tion<br>inet ACP810012/AC<br>binet ACP810024<br>810030/ACP810044<br>cabinet SCP080/SC<br>305B/WA810455BA<br>Functi<br>pporting storage fi<br>emical drums<br>ecial tread design<br>tion, convenient fo<br>ding and unloadin<br>pomptly eliminate e<br>arges, to prevent s<br>portant documents   | contain weak<br>corrosive<br>chemicals<br>P0022<br>3/ACP810048T<br>P160<br>N/A810453B<br>cor oily and<br>to increase<br>or oily drum cart<br>ig operations<br>lectrostatic<br>static sparks<br>is data storage<br>management |
| Optional co<br>Name<br>5<br>7ype<br>Cabinet Roller<br>Cabinet<br>Ramp<br>Ground<br>Connection<br>Document Box  | 30/45/90gallons<br>60 gallons ca<br>nfiguration I<br>nfiguration I<br>of part<br>Step<br>Laminate<br>(excluding<br>stents)<br>Name<br>Oily Drum Safety<br>Oily Drum Safety<br>Oily Drum Safety<br>Oily Drum Safety<br>Oily Drum Safety<br>Oily Drum Safety<br>Oily Drum Safety<br>Natistatic De<br>Antistatic De<br>Antistatic De<br>MSDS Docu<br>Metal Locks<br>Polyethylene<br>Polyethylene<br>Cabinet Ven   | s cabinet PE plasti<br>abinet PE plastic<br>For weak corro<br>Optional for oth<br>Ext. Dim.<br>(H×W×<br>15x56<br>15x87<br>15x87<br>15x10<br>15x77<br>15x98<br>of part<br>cabinets Roller<br>afety<br>imp<br>evice<br>evice<br>evice<br>iment Box<br>e locks<br>e locks<br>e locks                                      | ctray<br>tray<br>sive liquid f<br>ner cabinets<br>ensions<br>D/cm)<br>5x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x37<br>3x30<br>For the<br>55/110/<br>Steel Saf<br>Steel Saf<br>Steel Saf<br>Steel Safet<br>PP Safet<br>Metal Sa   | 2.2mm<br>2.2mm<br>flameproof (b<br>s<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC                       | PE           PE           PE           Vodel           SPLS012           SPLS024           SPLS024           SPLS048           SPLS045           vinet           11.53           a           42m           a           a           binet           11.53           a           binet           a           a           b           b           c           a           b           c   | Abinet only<br>abinet only<br>abinet only<br>abinet only<br>abinet only<br>abinet only<br>For 3<br>For 4<br>For 3<br>For 4<br>For 4<br>For 5<br>For 5<br>F  | For 12 ga<br>For 12 ga<br>0 gallon/48 g<br>For purit<br>r explosive r<br>sions<br>cm)<br>1.5m<br>2m<br>1.5m<br>2m<br>t 38mm<br>ht 76mm<br>d, DN50 | 100.<br>76.4<br>allon/22<br>For 24<br>allon P<br>ication<br>netal ca<br>M<br>WA<br>WA<br>WA<br>WA<br>SCI<br>SCI<br>SCI<br>SCI<br>WA                | x36x2.2<br>x76x2.2<br>x76x2.2<br>gallon PP cabi<br>Gallon PP cabi<br>Gallon PP cabi<br>P cabinet ACP<br>type medicine<br>bibinets WA810<br><b>Nodel</b><br><b>DR001</b> Su<br><b>Chr</b><br><b>R001</b> Su<br><b>Chr</b><br><b>R001</b> Su<br><b>Chr</b><br><b>R001</b> Im<br>Louz<br><b>A</b><br><b>DR001</b> Im<br>Louz<br><b>A</b><br><b>DR001</b> Su<br><b>Chr</b><br><b>B001</b> Im<br>Louz<br><b>Chr</b><br><b>B001</b> Im<br><b>Chr</b><br><b>B001</b> Fro<br><b>Chr</b>  | WAT03045<br>WAT060<br>tion<br>inet ACP810012/AC<br>binet ACP810024<br>810030/ACP810044<br>cabinet SCP080/SC<br>305B/WA810455BA<br>Functi<br>pporting storage fr<br>emical drums<br>ecial tread design<br>ction, convenient for<br>ding and unloadin<br>portly eliminate e<br>arges, to prevent s<br>portant documents<br>portant documents   | contain weak<br>corrosive<br>chemicals<br>P0022<br>3/ACP810048T<br>P160<br>N/A810453B<br>cor oily and<br>to increase<br>or oily drum cart<br>ig operations<br>lectrostatic<br>static sparks<br>is data storage<br>management |
| Optional co<br>Name<br>5<br>5<br>Cabinet Roller<br>Cabinet Roller<br>Cabinet Roller<br>Cabinet Roller<br>Cabinet Roller<br>Connection<br>Document Box<br>Locks | 30/45/90gallons<br>60 gallons ca<br>nfiguration in<br>figuration in<br>e of part<br>Step<br>Laminate<br>(excluding<br>stents)<br>Name<br>Oily Drum S<br>Cabinets Ra<br>Antistatic De<br>MSDS Docu<br>Metal Locks<br>Polyethylene<br>Cabinet Ven  | s cabinet PE plasti<br>abinet PE plastic<br>For weak corro<br>Optional for oth<br>Ext. Dim.<br>(H×W×<br>15x56<br>15x87<br>15x87<br>15x10<br>15x77<br>15x98<br>of part<br>cabinets Roller<br>afety<br>imp<br>evice<br>evice<br>evice<br>iment Box<br>e locks<br>e locks<br>e locks                                      | ctray<br>tray<br>sive liquid f<br>ner cabinets<br>ensions<br>D/cm)<br>5x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x37<br>3x30<br>For the<br>55/110/<br>Steel Saf<br>Steel Saf<br>Steel Saf<br>Steel Safet<br>PP Safet<br>Metal Sa   | 2.2mm<br>2.2mm<br>flameproof (b<br>5<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC                       | PE           PE           PE           PE           Model           SPLS012           SPLS024           SPLS024           SPLS048           SPLS045           innet           111.53           SA           SA <t< td=""><td>Milky<br/>Milky<br/>abinet only<br/>abinet only<br/>abinet only<br/>abinet only<br/>For 3<br/>For 4<br/>For 4<br/>For 4<br/>For 5<br/>For 5</td><td>For 12 ga<br/>For 12 ga<br/>0 gallon/48 g<br/>For purit<br/>r explosive r<br/>sions<br/>cm)<br/>1.5m<br/>2m<br/>1.5m<br/>2m<br/>t 38mm<br/>ht 76mm<br/>d, DN50</td><td>100.<br/>76.4<br/>allon/22<br/>For 24<br/>gallon P<br/>ication<br/>netal ca<br/>M<br/>WA<br/>WA<br/>WA<br/>SCI<br/>SCI<br/>SCI<br/>SCI<br/>SCI<br/>SCI<br/>WA<br/>WA</td><td>x36x2.2<br/>x76x2.2<br/>x76x2.2<br/>gallon PP cabi<br/>Gallon PP cabi<br/>Gallon PP cabi<br/>P cabinet ACP<br/>type medicine<br/>abinets WA810<br/><b>Nodel</b><br/><b>DR001</b> Su<br/>chr<br/><b>R001</b> Su<br/>chr<br/><b>R001</b> Im<br/>L001 Pr<br/>coz<br/>chr<br/><b>B001</b> Im<br/>L001 Ap<br/>L002 Ap<br/>L003 Fo<br/>006 Fo</td><td>WAT03045<br/>WAT060<br/>tion<br/>inet ACP810012/AC<br/>binet ACP810024<br/>810030/ACP810044<br/>cabinet SCP080/SC<br/>305B/WA810455BA<br/>Functi<br/>pporting storage fr<br/>emical drums<br/>ecial tread design<br/>tion, convenient fr<br/>dding and unloadin<br/>bomptly eliminate e<br/>arges, to prevent s<br/>portant documents<br/>ply to double lock<br/>r external ventilation</td><td>contain weak<br/>corrosive<br/>chemicals<br/>P0022<br/>3/ACP810048T<br/>P160<br/>N/A810453B<br/>cor oily and<br/>to increase<br/>or oily drum cart<br/>ig operations<br/>lectrostatic<br/>static sparks<br/>is data storage<br/>management</td></t<> | Milky<br>Milky<br>abinet only<br>abinet only<br>abinet only<br>abinet only<br>For 3<br>For 4<br>For 4<br>For 4<br>For 5<br>For 5   | For 12 ga<br>For 12 ga<br>0 gallon/48 g<br>For purit<br>r explosive r<br>sions<br>cm)<br>1.5m<br>2m<br>1.5m<br>2m<br>t 38mm<br>ht 76mm<br>d, DN50 | 100.<br>76.4<br>allon/22<br>For 24<br>gallon P<br>ication<br>netal ca<br>M<br>WA<br>WA<br>WA<br>SCI<br>SCI<br>SCI<br>SCI<br>SCI<br>SCI<br>WA<br>WA | x36x2.2<br>x76x2.2<br>x76x2.2<br>gallon PP cabi<br>Gallon PP cabi<br>Gallon PP cabi<br>P cabinet ACP<br>type medicine<br>abinets WA810<br><b>Nodel</b><br><b>DR001</b> Su<br>chr<br><b>R001</b> Su<br>chr<br><b>R001</b> Im<br>L001 Pr<br>coz<br>chr<br><b>B001</b> Im<br>L001 Ap<br>L002 Ap<br>L003 Fo<br>006 Fo  | WAT03045<br>WAT060<br>tion<br>inet ACP810012/AC<br>binet ACP810024<br>810030/ACP810044<br>cabinet SCP080/SC<br>305B/WA810455BA<br>Functi<br>pporting storage fr<br>emical drums<br>ecial tread design<br>tion, convenient fr<br>dding and unloadin<br>bomptly eliminate e<br>arges, to prevent s<br>portant documents<br>ply to double lock<br>r external ventilation              | contain weak<br>corrosive<br>chemicals<br>P0022<br>3/ACP810048T<br>P160<br>N/A810453B<br>cor oily and<br>to increase<br>or oily drum cart<br>ig operations<br>lectrostatic<br>static sparks<br>is data storage<br>management |
| Optional co<br>Name<br>5<br>5<br>Cabinet Roller<br>Cabinet Roller<br>Cabinet<br>Ramp<br>Ground<br>Connection<br>Document Box<br>Locks                          | 30/45/90gallons ca<br>60 gallons ca<br><b>nfiguration</b><br><b>of part</b><br><b>of part</b><br><b>Step</b><br>Laminate<br>(excluding<br>stents)<br><b>Name</b><br>Oily Drum Safety<br>Oily Drum Safety<br>Cabinets Ra<br>Antistatic Dea<br>Polyethylene<br>Cabinet Ven<br>PP Cabinet   | s cabinet PE plasti<br>abinet PE plastic<br>For weak corro<br>Optional for ott<br>Ext. Dim.<br>(H×W×<br>15x50<br>15x10<br>15x77<br>15x90<br>of part<br>cabinets Roller<br>afety<br>imp<br>evice<br>evice<br>evice<br>iment Box<br>e locks<br>e locks<br>tilation Parts<br>Ventilation                                  | ctray<br>tray<br>sive liquid 1<br>er cabinets<br>ensions<br>D/cm)<br>5x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x47<br>8x6<br>8x6<br>8x6<br>8x6<br>8x6<br>8x6<br>8x6<br>8x6<br>8x6<br>8x6  | 2.2mm<br>2.2mm<br>2.2mm<br>flameproof (b<br>5<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC              | PE           PE           PE           PE           Model           SPLS012           SPLS024           SPLS024           SPLS048           SPLS045           sinet           111.53           si           411.53           si           5           42m           30.83           Short           Inner  | Milky<br>Milky<br>abinet only<br>abinet only<br>abinet only<br>abinet only<br>For 3<br>For 4<br>For 4             | For 12 ga<br>For 12 ga<br>0 gallon/48 g<br>For purit<br>r explosive r<br>sions<br>cm)<br>1.5m<br>2m<br>1.5m<br>2m<br>t 38mm<br>ht 76mm<br>d, DN50 | 100.<br>76.4<br>Illon/22<br>For 24<br>Jallon P<br>ication<br>netal ca<br>WA<br>WA<br>WA<br>WA<br>WA<br>WA<br>WA                                    | x36x2.2<br>x76x2.2<br>x76x2.2<br>gallon PP cabinet ACP<br>cabinet ACP<br>type medicine-<br>abinets WA810<br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b><br><b>Nodel</b> | WAT03045<br>WAT060<br>tion<br>inet ACP810012/AC<br>binet ACP810024<br>810030/ACP810044<br>cabinet SCP080/SC<br>305B/WA810455BA<br>Functi<br>pporting storage fr<br>emical drums<br>recial tread design<br>tion, convenient fr<br>ading and unloadin<br>pomptly eliminate e<br>arges, to prevent s<br>portant documents<br>ply to double lock<br>r external ventilation<br>purifier | contain weak<br>corrosive<br>chemicals   |
| Optional co<br>Name<br>5<br>5<br>Cabinet Roller<br>Cabinet Roller<br>Cabinet Roller<br>Ground<br>Connection<br>Document Box<br>Locks<br>Ventilation            | 30/45/90gallons<br>60 gallons ca<br>nfiguration I<br>nfiguration I<br>of part<br>Step<br>Laminate<br>(excluding<br>stents)<br>Name<br>Oily Drum Safety<br>Oily Drum Safety<br>Oily Drum Safety<br>Oily Drum Safety<br>Oily Drum Safety<br>Oily Drum Safety<br>Oily Drum Safety<br>Natistatic De<br>Antistatic De<br>Antistatic De<br>MSDS Docu<br>Metal Locks<br>Polyethylene<br>Polyethylene<br>Cabinet Ven   | s cabinet PE plasti<br>abinet PE plastic<br>For weak corro<br>Optional for oth<br>Ext. Dim.<br>(H×W×<br>15x55<br>15x87<br>15x10<br>15x77<br>15x98<br>of part<br>cabinets Roller<br>afety<br>imp<br>evice<br>evice<br>avice<br>iment Box<br>e locks<br>e locks<br>e locks<br>tilation Parts<br>Ventilation<br>Can Dolly | ctray<br>tray<br>sive liquid f<br>er cabinets<br>ensions<br>D/cm)<br>5x37<br>7x47<br>6x37<br>7x47<br>6x37<br>7x37<br>3x30<br>For the<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/110/<br>55/10/<br>55/10/<br>55/10/<br>55/10/<br>55/10/<br>55/10/<br>55/10/<br>55/10/<br>55/10/<br>55/10/<br>55/10/<br>55/10/<br>55/10/<br>55/10/<br>55/10/<br>55/10/<br>55/10/<br>55/10/<br>55/10/<br>55/ | 2.2mm<br>2.2mm<br>flameproof (b<br>s<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC<br>AC                       | PE           PE           PE           Nodel           SPLS012           SPLS024           SPLS028           SPLS080   | Milky<br>Milky<br>abinet only<br>abinet only<br>abinet only<br>abinet only<br>For 3<br>For 5<br>For 3<br>For 5<br>For 5             | For 12 ga<br>For 12 ga<br>0 gallon/48 g<br>For purit<br>r explosive r<br>sions<br>cm)<br>1.5m<br>2m<br>1.5m<br>2m<br>t 38mm<br>ht 76mm<br>d, DN50 | 100.<br>76.4<br>allon/22<br>For 24<br>jallon P<br>rication<br>netal ca<br>wA<br>WA<br>WA<br>WA<br>WA<br>WA<br>WA<br>WA<br>WA                       | x36x2.2<br>x76x2.2<br>x76x2.2<br>gallon PP cabi<br>Gallon PP cabi<br>Gallon PP cabi<br>response ACP<br>type medicine<br>abinets WA810<br>R001 Su<br>R001 Su<br>R001 Protocol<br>Char<br>B001 Im<br>L002 Ap<br>L002 Ap<br>L003 Protocol<br>Char<br>B001 Im<br>L001 Ap<br>L002 Ap<br>L002 Ap<br>L003 Char<br>B001 Im<br>L003 Char<br>B001 Im<br>L003 Ap<br>L003 Ap   | WAT03045<br>WAT060<br>tion<br>inet ACP810012/AC<br>binet ACP810024<br>810030/ACP810044<br>cabinet SCP080/SC<br>305B/WA810455BA<br>Functi<br>pporting storage fr<br>emical drums<br>ecial tread design<br>tion, convenient fr<br>dding and unloadin<br>bomptly eliminate e<br>arges, to prevent s<br>portant documents<br>ply to double lock<br>r external ventilation              | contain weak<br>corrosive<br>chemicals   |





# **Spill Prevention, Containment & Control**

Spill and leakage risks are major sources of hidden danger in the workplace. SYSBEL Spill Prevention, Containment & Control series, help you to keep the storage environment of oily and chemical drums clean, to effectively prevent and control possible liquid splashes, spills or pollution of spilled liquids. We also provide more emergency treatment products, to solve problems in a timely manner and cope with accidents with ease.



#### 1. Determination of leakage source and risk judgment

Find the source of leakage and judge the hazard of the material at the leakage site: According to the chemical label and corresponding MSDS of the leakage treatment material, evaluate the risk of leakage hazards (including flammability, explosiveness, reactivity and toxicity, etc.).

#### 2. Deploy Personal Protective Equipment (PPE)

Necessary personal protective equipment (including protective clothing, respirators, gloves, glasses, chemical-resistant boots, etc.) should be worn at the spill disposal site. If the source leakage material cannot be determined, the possibility of the most serious consequences shall be considered, and PPE equipment that can respond to serious hazards shall be equipped to deal with the leakage safely.

#### 3. Stop and control leaks

Control the development of leakage, close or limit the valve, or take appropriate measures to stop leakage. In the event of a container leak, care should be taken to keep the container upright.

#### 4. Spill handling

Evaluate the magnitude of the leakage, and after the scope of the leakage is controlled, use the appropriate SYSBEL leakage emergency kit to deal with it in time. The absorbent pads in the set can deal with a small amount of leakage; the absorben sock can contain the leakage, and the absorbent sock and absorbent pillow can be used for a large amount of leakage. After absorbing the leaked liquid, the absorbent cotton pollutants or harmful items should be properly transferred to chemical-proof disposal bags or packaged in SYSBEL leak emergency disposal barrels, and transferred to professional waste disposal agencies for disposal according to local regulations.

#### 5. Decontamination

Complete the cleaning of personal protective equipment to prevent secondary pollution, keep the pollutants properly, and hand them over to a professional third-party agency for safe disposal.

#### 6. Spill Disposal Report and Kit Supplement

Complete the leakage incident handling report and report to the superior management department. As soon as possible, make supplementary purchases for the easy-to-wear emergency treatment kits to deal with the next emergency leakage event.



# SPGE Spill Prevention, Containment & Controls

# **Poly Spill Decks**

The poly spill deck is lower than the pallet, thus saving the space, improving the safety, efficiency and facilitating handling of oil drums and chemical drums. Generally, the poly spill deck is used for storing oil drums, chemical drums, etc., instead of transferring such containers. When installed in a workshop, the spill deck can be used for various operations (oil extracting, filling and separating, etc.), as a platform. It is also equipped with the same grate and drain holes. Various decks can be assembled to form a stable and reliable workstation.



Poly Spill Decks

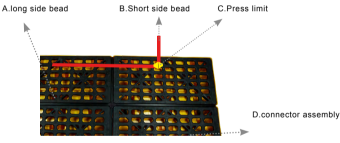
| i oly opin  |                       |                     |                           |                              |                         |          |  |  |  |  |
|-------------|-----------------------|---------------------|---------------------------|------------------------------|-------------------------|----------|--|--|--|--|
| Туре        | 200L Drum<br>Quantity | Capacity<br>(Gal/L) | LoadingCapacity<br>(Kgs.) | Ext.Dimensions<br>(H×L×W/cm) | Forklift Operation      | Model    |  |  |  |  |
| Single Drum | 1                     | 11/42               | 600                       | 15×68×68                     | NA                      | SPP401   |  |  |  |  |
| 4 Drum      | 4                     | 26/100              | 2500                      | 16×131×131                   | Bidirectional operation | SPP103-2 |  |  |  |  |

# **Splicing Type Poly Spill Decks**

The spliced polyethylene leakage platform is made of high-density polyethylene injection molding, which is sturdy and reliable. It can prevent the leakage of most chemicals, including strong corrosive substances such as acid and alkali. It is suitable for storing oil drums, chemical drums and other containers. , reduce the risk of water and soil contamination caused by leakage.







2





|                               |                               |                             | -   |        |  |
|-------------------------------|-------------------------------|-----------------------------|-----|--------|--|
| Accessories                   | No.                           | Name                        | Qty | Model  |  |
| Single row                    | В                             | Short side bead             | 1   |        |  |
| short side                    | С                             | Press limit                 | 2   | 1      |  |
| splicing                      | D                             | connector assembly          | 1   | SPP014 |  |
| accessory                     | Е                             | Connecting hole 1 inch plug | 2   | 1      |  |
| bag                           |                               | 8# Ziplock bag              | 2   | 1      |  |
| Single row                    | В                             | long side bead              | 1   |        |  |
| long side                     | С                             |                             |     | 1      |  |
| splicing                      | D                             | connector assembly          | 2   | SPP015 |  |
| accessories                   | E                             | Connecting hole 1 inch plug | 4   | 1      |  |
| package                       |                               | 8# Ziplock bag              | 2   | 1      |  |
|                               | А                             | long side bead              | 2   |        |  |
|                               | В                             | Short side bead             | 1   | 1      |  |
| Double Row                    | C Press limit                 |                             | 4   | 000040 |  |
| Long Side<br>Expansion Kit    | D connector assembly          |                             | 3   | SPP016 |  |
|                               | E Connecting hole 1 inch plug |                             | 6   |        |  |
|                               |                               | 8# Ziplock bag              | 4   | 1      |  |
|                               | А                             | long side bead              | 1   |        |  |
|                               | В                             | Short side bead             | 2   | 1      |  |
| Double Row<br>Short Side      | С                             | Press limit                 | 4   | 000047 |  |
| Expansion Kit                 | D                             | connector assembly          | 3   | SPP017 |  |
|                               | E                             | Connecting hole 1 inch plug | 6   | 1      |  |
|                               |                               | 8# Ziplock bag              | 4   | 1      |  |
|                               | Α                             | long side bead              | 1   |        |  |
|                               | В                             | Short side bead             | 1   | 1      |  |
| Multi-row and<br>multi-column | С                             | Press limit                 | 2   | SPP018 |  |
| expansion kit                 | D                             | connector assembly          | 2   | 377018 |  |
|                               | Е                             | Connecting hole 1 inch plug | 4   | 1      |  |
|                               |                               | 8# Ziplock bag              | 2   | 1      |  |

| Splicir                   | Splicing Type Poly Spill Decks |     |          |                  |                                |                                  |                             |                       |          |  |  |  |
|---------------------------|--------------------------------|-----|----------|------------------|--------------------------------|----------------------------------|-----------------------------|-----------------------|----------|--|--|--|
| Name                      | Capacity<br>(Gal/L)            | Тур | Material | Color            | Load Bearing<br>Capacity (kgs) | Overall Dimensions<br>(LxWxH/cm) | Package Size (LxWxH/<br>cm) | Configu<br>-ration    | Model    |  |  |  |
| Modular PE<br>Spill Decks | 23/90                          | 1   | PE       | Yellow/<br>black | 1500                           | 128×64×20                        | 128×64×20                   | Grating*1<br>Pallet*1 | SPP101-2 |  |  |  |



# **Poly Spill Pallets**

- The leaking tray has its own leaking tank, which can store, transport, and recycle oil drums and chemical drums. When leakage occurs, the liquid flows into the leaking tank without causing large-scale pollution.
- High-strength, movable and detachable grille is easy to disassemble, clean and replace.
- The drain hole can drain the liquid in the drain tank, which is convenient for most of the liquid to be recycled.
- The stacking limit is set around the pallet, which is convenient for stacking and transporting multiple pallets, saving space and transportation costs.
- Optional special slope, convenient and easy to carry.



\* Longitudinal edge set 550mm-650mm forklift slot

#### Poly Spill Pallets

| Туре   | 200L Drum<br>Quantity | Capacity<br>(Gal/L) | LoadingCapacity<br>(Kgs.) | Ext.Dimensions<br>(H×L×W/cm) | Forklift Operation          | Model    |
|--------|-----------------------|---------------------|---------------------------|------------------------------|-----------------------------|----------|
| 2 Drum | 2                     | 32/120              | 1500                      | 30×130×66                    | Bidirectional operation     | SPP102   |
| 2 Drum | 2                     | 58/220              | 2000                      | 45×131×67                    | Bidirectional operation     | SPP102H  |
| 4 Drum | 4                     | 70/265              | 3000                      | 30×132×131                   | Quadridirectional operation | SPP104-2 |

# **IBC Poly Spill Pallet**

The IBC leaking tray is made of 100% polyethylene material, and has a seamless structure, which is safe and reliable. It has a large capacity of 298 gallons (1130 liters), and has the characteristics of acid and alkali resistance, corrosion resistance and weather resistance, which can effectively prevent chemical The hazards caused by liquid leakage are suitable for the sub-packaging and storage and transportation of medium-sized containers.

The tray is sturdy and durable, and the reinforced curling design around it has higher strength and can play the role of anti-collision and anti-breakage;
 Anti-skid leakage grille, removable and detachable, easy to clean and transport;

• There are supports in the middle of the tray and the bottom of the grille, which are safer and more reliable to use;

• The design of stacked sleeves reduces storage space and transportation costs;

• There is a forklift slot at the bottom, which can be transported by forklift and hydraulic truck from 4 directions, making the transport easy and fast;

· Comply with EPA 40 CFR264.175 standard and NPDES regulations.





| IBC Poly Spill Pallet |                     |                           |                              |                             |                       |        |  |  |
|-----------------------|---------------------|---------------------------|------------------------------|-----------------------------|-----------------------|--------|--|--|
| Number of IBC<br>Drum | Capacity<br>(Gal/L) | LoadingCapacity<br>(Kgs.) | Ext.Dimensions<br>(H×L×W/cm) | Forklift Operation          | Standard              | Model  |  |  |
| 1                     | 298/1130            | 1600                      | 90×135×135                   | Quadridirectional operation | EPA 40 CFR<br>264.175 | SPP105 |  |  |



## **Steel Spill Pallets**

The steel leakage tray is made of 3mm hot-rolled steel plate, with a stable and durable structure, the main body of the tray is treated with epoxy resin powder coating, the surface is bright, dust-proof, rust-proof and moisture-proof, mainly used for storage, transfer, sub-packaging of oil drums and chemical Product barrel.

- The grille used with it has high strength, wear resistance, anti-aging, and can be dismantled and washed;
- It is suitable for the handling of various forklifts, and there are two-barrel pallets with the cart version, which makes the operation more convenient;
- The design of the larger leak volume follows the leak specification and has passed 100% leak test;
- The cylindrical bracket placed in the center of the pallet disperses the load, and the performance is more stable;
- Standard 3/4"NPT (six points) ball valve fittings are installed in the drain hole to achieve leakage
- Liquid transfer, easy to operate; • The plug at the bottom can completely release the leaking liquid and clean the tray.
- SPM202 SPM204 SPM22 SPM12

#### **Steel Spill Pallets**

| Туре           | 200L Drum<br>Quantity | Capacity<br>(Gal/L) | LoadingCapacity (Kgs.) | Ext.Dimensions<br>(H×L×W/cm) | Forklift Operation          | Model  |
|----------------|-----------------------|---------------------|------------------------|------------------------------|-----------------------------|--------|
| 2 Drum         | 2                     | 48/180              | 2000                   | 36×125×70                    | Bidirectional operation     | SPM202 |
| 3 Drum         | 3                     | 92/360              | 2700                   | 33×200.5×82                  | Bidirectional operation     | SPM304 |
| 4 Drum         | 4                     | 92/350              | 3500                   | 36×136×130                   | Quadridirectional operation | SPM204 |
| 2 Drum movable | 2                     | 48/180              | 1500                   | 102×135×70                   | NA                          | SPM222 |

| IBC steel spill pallet |                       |                     |                           |                              |                             |        |  |  |
|------------------------|-----------------------|---------------------|---------------------------|------------------------------|-----------------------------|--------|--|--|
| Name                   | Number of<br>IBC Drum | Capacity<br>(Gal/L) | LoadingCapacity<br>(Kgs.) | Ext.Dimensions<br>(H×L×W/cm) | Forklift Operation          | Model  |  |  |
| IBC steel spill pallet | 1                     | 317/1200            | 3500                      | 79×136×130                   | Quadridirectional operation | SPM112 |  |  |

#### Lab Spill Containment Pallets

The multi-functional laboratory tray is made of polyethylene material with excellent corrosion resistance and is integrally injection-molded. It has passed the 100% leakage test. The tray material is translucent, which is easy to observe the liquid level and leakage status.

• It can be placed on the laboratory table as an operating platform to prevent chemicals from contaminating the laboratory table during operation,

• It can be placed in a standard safety cabinet as a secondary container for corrosive chemicals, and can be placed and transported in batches;

- It can be placed inside the cabinet under the table, which can increase the total amount of leakage and protect the bottom of the test bench;
- The round holes set on the grid plate can temporarily place test tubes, which can be used as test tube racks to prevent damage to glass equipment caused by misoperation;
- Either side can be spliced to form a combined platform, expand the application area and the total amount of leakage, and protect the table;
- After removing the grid plate, the tray can be directly used for batch transfer of test samples.





#### Lab Spill Containment Pallets

| Nar                   | ne | Feature   | LoadingCapacity<br>(Kgs.) | Ext.Dimensions<br>(H×W×D/cm) | Packing Size<br>(H×W×D/cm) | Capacity<br>(Gal/L) | Model  |
|-----------------------|----|---|---------------------------|------------------------------|----------------------------|---------------------|--------|
| Lab Spill Co<br>Palle |    | Leak-proof and corrosion-<br>resistant laboratory Operating<br>platform | 15                        | 49x36x10                     | 50x37x11                   | 3.5/13              | SPL001 |





| Spill Control Accessories        |                     |   |                               |                              |        |  |  |  |  |
|----------------------------------|---------------------|---|-------------------------------|------------------------------|--------|--|--|--|--|
| Product                          | Types for<br>pallet | Product Use   | Loading<br>Capacity<br>(Kgs.) | Ext.Dimensions<br>(H×L×W/cm) | Model  |  |  |  |  |
| Poly Spill Pallet<br>Ramp        | SPP102<br>SPP104    | The ramp serves for spill pallet makes the handling of bulk items easy.   | 454                           | 30x120x80                    | SPP001 |  |  |  |  |
| Poly Spill Deck<br>Ramp          | SPP103-2            | It is dedicated to the spill deck. The supporting<br>metal hook firmly connected the ramp with the deck.<br>The ramp serves as an easy access to the transfer<br>of drums and containers. | 454                           | 15x120x80                    | SPP012 |  |  |  |  |
| Two-drum Poly<br>Spill Deck Cart | SPP101<br>SPP101-2  | It is dedicated to the spill deck. The supporting<br>metal hook firmly connected the ramp with the deck.<br>The ramp serves as an easy access to the transfer<br>of drums and containers. | 1500                          | 102x131x63                   | SPP013 |  |  |  |  |

#### Waterpoof Tape

- 1. Easy to use, fast, very suitable for emergency.
- 2. Be made of thick waterproof butyl rubber, has strong viscosity and can widely suitable for many kinds of emergent situations .
- 3. Thick aluminum film makes the product having excellent performance of strength ,fire resistance and wear-resistance.









SPGC Spill Prevention, Containment & Controls

## Absorbents

SYSBEL Absorbent(pad, sock and pillow)with melt blown polypropylene (MBPP) features high absorption rate, rapid absorption, good cleaning effect, which don't react with polar, toxic, hazardous chemicals, and is safe to use, causing no harm to personal health. Waste disposal is low in cost, and cleanup of spilled liquid is simple. It is a good helper for your workplace cleaning



OP0001WE





CP0003Y

| Туре                                      | Product                            | Size<br>(cm) | Packing<br>H*W*D/cm | Qty Per<br>Carton | Absorbency Per<br>(Gal/L) | Model    | Features and Applications   |  |
|---|------------------------------------|--------------|---------------------|-------------------|---------------------------|----------|---|--|
| Absorbent Pad<br>(easy to tear.<br>light) | Oil-Only Absorbent Pad             |              | 23x52x42            | 100 pads          |                           | OP0001W  |   |  |
|   | Hazmat Absorbent Pad               | 50x40        |                     |                   | 16/60                     | CP0001Y  |   |  |
|   | Universal Absorbent Pad            | _            |                     |                   |                           | UP0001G  |   |  |
| Anti-static<br>Absorbent Pad              | Anti-static Oil-Only Absorbent Pad | 50x40        | 23x52x42            | 100 pads          | 16/60                     | OP0001WE | Easy-tear pressure point cotton pa<br>the surface is ultrasonic pressure<br>point, stronger |  |
| Absorbent Pad                             | Oil-Only Absorbent Pad             |              |                     | 100 pads          |                           | OP0002W  |   |  |
| (Easy tear type.                          | Hazmat Absorbent Pad               | 50x40        | 42x52x42            |                   | 32/120                    | CP0002Y  |   |  |
| heavy)                                    | Universal Absorbent Pad            |              |                     |                   |                           | UP0002G  |   |  |
| Absorbent Pad<br>(extractable.<br>light)  | Oil-Only Absorbent Pad             |              |                     | 150 pads          |                           | OP0003W  | Eight-layer composite, tear-open  |  |
|   | Hazmat Absorbent Pad               | 40x33        | 42x35x30            |                   | 16/60                     | CP0003Y  | carton, easy to extract and use, easy to manage the production line of the                  |  |
|   | Universal Absorbent Pad            |              |                     |                   |                           | UP0003G  | workshop, and more tidy   |  |



OM0001W



CM0001Y



UM0001G

#### Impermeable Adsorbent Pad

| Туре   | Product                                | Size<br>(cm) | Packing<br>H*W*D/cm | Qty Per<br>Carton | Absorbency Per<br>(Gal/L) | Model   | Features and Applications  |  |  |
|--|--|--------------|---------------------|-------------------|---------------------------|---------|--|--|--|
| Impermeable<br>Adsorbent Pad<br>(not sticky) | Oil-Only Impermeable<br>Adsorbent Pad  | 50x40        | 30x52x47            | 100 pads          | 24/90                     | OM0001W | After absorbing oil or liquid, oil squeeze or  |  |  |
|  | Hazmat Impermeable<br>Adsorbent Pad    |              |                     |                   |                           | CM0001Y | liquid will not penetrate into the ground to<br>avoid secondary pollution. It is suitable fo<br>production workshops, chemical plants, |  |  |
|  | Universal Impermeable<br>Adsorbent Pad |              |                     |                   |                           | UM0001G | laboratories, etc. that need clean ground  |  |  |







US0001G

| Absorbent Sock |                          |              |                     |                   |                           |         |  |  |  |
|----------------|--------------------------|--------------|---------------------|-------------------|---------------------------|---------|--|--|--|
| Туре           | Product                  | Size<br>(cm) | Packing<br>H*W*D/cm | Qty Per<br>Carton | Absorbency Per<br>(Gal/L) | Model   | Features and Applications  |  |  |
| Absorbent Sock | Oil-Only Absorbent Sock  | 7.6x120      | 30x55x42            | 12 socks          | 15/57                     | OS0001W | It is soft and can be bent arbitrarily and placed<br>in the required place to prevent the spread   |  |  |
|                | Hazmat Absorbent Sock    |              |                     |                   |                           | CS0001Y | of chemicals and other harmful liquids. It<br>is suitable for vehicles with harmful liquids,<br>chemical plants, laboratories and other places |  |  |
|                | Universal Absorbent Sock |              |                     |                   |                           | US0001G | where the leakage of harmful liquids may be possible.  |  |  |



SOR001 / SOR002



SUR001 / SUR002



SCR001 / SCR002



SUR003



| Absorbent Roll                               |                          |              |                     |                   |                           |        |  |  |  |
|--|--------------------------|--------------|---------------------|-------------------|---------------------------|--------|--|--|--|
| Туре   | Product                  | Size<br>(cm) | Packing<br>H*W*D/cm | Qty Per<br>Carton | Absorbency Per<br>(Gal/L) | Model  | Features and Applications  |  |  |
| Absorbent Roll<br>(easy to tear.<br>light)   | Oil-Only Absorbent Roll  | 40x5000      | 42x38x38            | 1 roll            | 16/60                     | SOR001 |  |  |  |
|  | Hazmat Absorbent Roll    |              |                     |                   |                           | SCR001 |  |  |  |
|  | Universal Absorbent Roll |              |                     |                   |                           | SUR001 | <b>F</b>   |  |  |
| Absorbent Roll<br>(Easy tear type.<br>heavy) | Oil-Only Absorbent Roll  | 40x5000      | 42x55x55            | i 1 roll          | 32/120                    | SOR002 | Easy-tear pressure point cotton roll,<br>the surface is ultrasonic pressure point, |  |  |
|  | Hazmat Absorbent Roll    |              |                     |                   |                           | SCR002 | stronger   |  |  |
|  | Universal Absorbent Roll |              |                     |                   |                           | SUR002 |  |  |  |
|  | Universal Absorbent Roll | 91x5000      | -                   | 1 roll            | 72/272                    | SUR003 |  |  |  |







SCP001







#### Absorbent Pillow

| Туре                | Product                    | Size<br>(cm) | Packing<br>H*W*D/cm | Qty Per<br>Carton | Absorbency Per<br>(Gal/L) | Model  | Features and Applications   |
|---------------------|----------------------------|--------------|---------------------|-------------------|---------------------------|--------|---|
| Absorbent<br>Pillow | Oil-Only Absorbent Pillow  | 45x45x5      | 50x45x45            | 10 pillows        | 20/75                     | SOP001 | Small size, large adsorption capacity,  |
|                     | Hazmat Absorbent Pillow    |              |                     |                   |                           | SCP001 | suitable for the ground with chemical<br>and oil leakage, under the faucet, valve |
|                     | Universal Absorbent Pillow |              |                     |                   |                           | SUP001 | mechanical pipeline   |



#### Absorbent Boom & Drum Mat

DOP001

| Absorbent Boom & Drum Mat |                           |              |                     |                   |                           |         |   |  |  |
|---------------------------|---------------------------|--------------|---------------------|-------------------|---------------------------|---------|---|--|--|
| Туре                      | Product                   | Size<br>(cm) | Packing<br>H*W*D/cm | Qty Per<br>Carton | Absorbency<br>Per (Gal/L) | Model   | Features and Applications   |  |  |
| Absorbent<br>Boom         | Oil-Only Absorbent Boom   | 12.7x300     | 50x55x55            | 4 socks           | 24/90                     | OB0001W | It is soft and can be bent arbitrarily to prevent oil leakage and spread. It has reinforced mesh sleeves                            |  |  |
|                           | Hazmat Absorbent Boom     |              |                     |                   |                           | CB0001Y | and metal hooks, which can be linked to each other.<br>It is suitable for oil tankers, mailboxes, oil pipelines,                    |  |  |
|                           | Universal Absorbents Boom |              |                     |                   |                           | UB0001G | workshop machines, water surfaces and other places with oil leakage.  |  |  |
|                           | Oil-Only Drum Mat         |              |                     | 25 pieces         |                           | DOP001  |   |  |  |
| Drum Mat                  | Hazmat Drum Mat           | 55 (DIAM)    | 14x56x56            |                   | 7/27                      | DCP001  | Fits the drum perfectly, leaving holes for easy<br>installation and use of drum accessories, suitable for<br>210L (55gal) drum tops |  |  |
|                           | Universal Drum Mat        |              |                     |                   |                           | DUP001  |   |  |  |

DUP001

DCP001



# Heavy Durable Absorbent Mat

#### High quality

The absorbent mats are made of polyester fiber and with excellent features and unique crafts. The absorbents mats are stickup and firm, level but not curly. It can avoid the hurt of slippery and stumble effectively.

#### High strength and durable

The absorbent mats are so durable that they can stand heavy tool cars, forklifts driving repeatedly.

#### Strong absorption capacity

With excellent absorption capacity and speed, the absorbent mats can absorb and lock the oil wastes, coolant and solvent like water quickly.

#### Leakage-proof

The unique anti-overflow layer can prevent any liquid leakage, lock the liquid and avoid the overflow to cause secondary pollution and keep the ground dry and safe.

#### Easy to use

The absorbent mat can be cut in any way and easy to change and lift, not easy to leave residual glue. It can fully protect the ground and reduce the cleaning time.

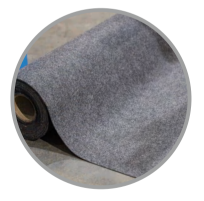


SUR006 Without adhesive



SUR007 back gum









| Heavy Durable Absorbent Mat                 |       |                        |                      |                                |                               |        |  |  |  |  |
|---|-------|------------------------|----------------------|--------------------------------|-------------------------------|--------|--|--|--|--|
| Product Name                                | Color | Absorbency<br>(L/roll) | Product<br>Packaging | External dimension<br>(LxW/cm) | Package dimension<br>(DxH/cm) | Model  |  |  |  |  |
| Heavy absorbent mat roll (Without adhesive) | Black | Absorption up to 50L   | 1 roll / bag         | 3000 x 90                      | φ30 x 92                      | SUR006 |  |  |  |  |
| Heavy absorbent mat roll<br>(back gum)      | Black | Absorption up to 50L   | 1 roll/bag           | 3000 x 90                      | φ30 x 92                      | SUR007 |  |  |  |  |



SPGC Spill Prevention, Containment & Controls

### **Chemical spill emergency treatment**





· Dedicated to the absorption of oil, instead of water



### Yellow

Especially for absorbing acidic and corrosive liquids, or other unknown hazardous liquids (both oil and liquid)



### Gray

Universal type, absorbing both oil and water









### Wipes 💧

SYSBELWiping series products are made of plant fibers, polyester, etc., with high absorption rate, fast absorption, non-combustion, high cleaning, etc., do not react with polar, toxic and dangerous chemicals, safe to use, and good for human health No hazard, low waste disposal cost, easy and labor-saving cleaning of leaked liquids, it is a good helper for your workplace cleaning!







### **CLEANROOM WIPES**

| Name               | Color | Product<br>Packaging      | Size<br>(cm) | Туре      | Inside Box<br>(L×W×H/cm) | Outside Box<br>(L×W×H/cm) | Model  | Features and Applications   |
|--------------------|-------|---------------------------|--------------|-----------|--------------------------|---------------------------|--------|---|
| CLEANROOM<br>WIPES | White | 280/Box<br>60 boxs/Carton | 11x20        | Removable | 12.5x12x7.5              | 52.5x41x40                | SWF101 | Precision wiping of laboratory equipment, special parts, precision<br>instruments, etc.:<br>1. Ultra-low dust;<br>2. The paper is delicate and will not scratch the surface to be wiped;<br>3. Prevent static electricity and dust from being generated;<br>4. Good dry and wet strength, not easy to break;<br>5. Efficient water absorption, pure texture, 100% virgin wood pulp;<br>6. Pass the ROHS test. |







| WIPES |        |                             |              |               |                           |         |  |
|-------|--------|-----------------------------|--------------|---------------|---------------------------|---------|--|
| Name  | Color  | Product<br>Packaging        | Size<br>(cm) | Туре          | Outside Box<br>(L×W×H/cm) | Model   | Features and Applications  |
| WIPES | Yellow | 420 pcs/roll 2<br>rolls/box | 23x40        | Roll          | 62x32x24.5                | SWR201Y | Parts and tool deaning, wiping and maintenance of mechanical equipment,<br>cleaning of laboratory utensis and countertops, etc.:<br>1. Efficient water and oil absorption capacity, 100% virgin wood pulp,<br>2. Apoprojnate wijng steragin, not easy to break;  |
|       | Yellow | 60 pcs/pack 20<br>pack/box  | 27x30        | Flat<br>Sheet | 56x31.5x31.5              | SWF201Y | 2-repurphase the set of the |







WIPING CLOTH

| Name         | Color | Product<br>Packaging        | Size<br>(cm) | Туре      | Outside Box<br>(L×W×H/cm) | Model   | Features and Applications   |
|--------------|-------|-----------------------------|--------------|-----------|---------------------------|---------|---|
| WIPING CLOTH | Blue  | 500 pcs/roll<br>2 rolls/box | 23x34        | Roll      | 52x27x24.5                | SCR301B | <ol> <li>High absorption performance;</li> <li>High dry and wet strength, can be used with solvents to meet dail<br/>wiping needs;</li> <li>Very low chip removal and no dust left after wiping;</li> </ol> |
| WIFING CLOTH | Blue  | 200 pcs/box                 | 30x42        | Removable | 33x24x20                  | SCB302B | <ol> <li>Dees not fade;</li> <li>Pass the ROHS test;</li> <li>FDA direct contact with food material certification.</li> </ol>   |
| SBEL         |       | BEL IS SAFETY<br>・源自西斯贝尔    |              |           |                           |         | www.sysbelglobal.com  |



37

### www.sysbelglobal.com







### **Almighty Wiping Cloth**

| Name            | Color                            | Product<br>Packaging | Size<br>(cm) | Туре      | Outside Box<br>(L×W×H/cm) | Model   | Features and Applications  |
|-----------------|----------------------------------|----------------------|--------------|-----------|---------------------------|---------|--|
| Almighty        | white 900 pcs/roll<br>1 roll/box |                      | 30x34        | Roll      | 41x41x33                  | SCR321W | <ol> <li>High absorption performance;</li> <li>High dry and wet strength, can be used with solvents to meet daily<br/>wiping needs;</li> </ol>                     |
| Wiping<br>Cloth | white                            | 200 pcs/box          | 30x42        | Removable | 33x24x33                  | SCB321W | Cervy low chip removal and no dust left after wiping;     A. Does not fade;     S. Pass the ROHS test;     6. FDA direct contact with food material certification. |

SCB321W





### Strong Oil Absorbing Wiping Cloth

| Name                                       | Color | Product<br>Packaging | Size<br>(cm) | Туре      | Outside Box<br>(L×W×H/cm) | Model   | Features and Applications  |
|--|-------|----------------------|--------------|-----------|---------------------------|---------|--|
| Strong Oil<br>Absorbing<br>Wiping<br>Cloth | Blue  | 160 pcs/box          | 30x42        | Removable | 33x24x33                  | SCB331B | Application industry: Coatings, inks, chemical pigment production, screen printing, digital inkjet printing,<br>biopharmaceuticais, petrochemicais, heavy equipment manufacturing, metal processing, etc. High-efficiency<br>adsorption performance, can quickly absorb of that is severed lines its own weight and vinge without leaving hair.<br>Dust, reduce the risk of pollution, improve the yield rate, can be used in conjunction with solvents, strong solvent<br>resistance, strong material has strong wet strength, wet wiping is more effective in decomposing oil stains, dean<br>and efficient double row extraction, easy to lear, easy to carry |

SCB331B





| Wet Scrubbing Wipers |  |                                |            |        |  |  |  |  |  |
|----------------------|--|--------------------------------|------------|--------|--|--|--|--|--|
| Color                | or Size Product Outside Box (cm) Packaging (L×W×H/cm) Mode |                                |            |        |  |  |  |  |  |
| orange               | 27x30  | 100 pcs/barrel<br>2barrels/box | 45x22.5x21 | SCP101 |  |  |  |  |  |

NEW

Material: Polypropylene PP Features: Fast absorption, antileakage





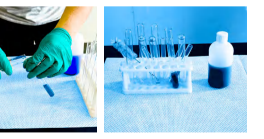


Table Protection PadColorSize<br/>(cm)Product<br/>PackagingOutside Box<br/>(L×W×H/cm)ModelBlue45x60100 pcs/bag<br/>2bags/box51x47x7.5SCC101





### **Overpack Salvage Drum**

This product is applicable to temporary storage and transportation of hazardous wastes (such as flammable, corrosive and toxic substances), and widely applied in secondary packaging, transportation, transfer and spill handling, etc. It is manufactured by one-time rotational molding and can realize 100% spill protection. It also has good toughness. Polyethylene is resistant to UV rays, corrosion and most chemicals. The emergency treatment drum can be nested to reduce the storage space and transportation costs.



| Overpack Salvage Drum |                          |   |   |  |   |  |   |   |  |  |  |  |
|-----------------------|--------------------------|---|---|--|---|--|---|---|--|--|--|--|
| Certifi               | Capacity                 | Loading<br>Capacity<br>(Kgs.)                 | Top Diameter(cm)  |  | Bottom<br>Diameter(cm)  |  | Height(cm)  |   | Ext.Dimensions<br>(HeightxDiameter/  | Model  |  |  |
| -cation               | (Gal/L)                  |   | Outer   | Inner  | Outer   | Inner  | Outer   | Inner   | cm)  |  |  |  |
| CE                    | 95/360                   | 292.5   | 78.5  | 72.5   | 64.5  | 62.5   | 104   | 97  | 104x78.5   | SYD950   |  |  |
| CE                    | 20/75.7                  | 60  | 57  | 51   | 48  | 45   | 60.5  | 58  | 60.5x57  | SYD200   |  |  |
|                       | Certifi<br>-cation<br>CE | Certifi<br>-cationCapacity<br>(Gal/L)CE95/360 | Certifi<br>-cationCapacity<br>(Gal/L)Loading<br>Capacity<br>(Kgs.)CE95/360292.5 | Certifi<br>-cationCapacity<br>(Gal/L)Loading<br>Capacity<br>(Kgs.)Top Dial<br>OuterCE95/360292.578.5 | Certifi<br>-cationCapacity<br>(Gal/L)Loading<br>Capacity<br>(Kgs.)Top Diameter(cm)OuterInnerCE95/360292.578.572.5 | Certifi<br>-cationCapacity<br>(Gal/L)Loading<br>Capacity<br>(Kgs.)Top Diameter(cm)Bo<br>DiameCE95/360292.578.572.564.5 | Certifi<br>-cationCapacity<br>(Gal/L)Loading<br>Capacity<br>(Kgs.)Top Diameter(cm)Bottom<br>Diameter(cm)OuterInnerOuterInnerOuterInnerCE95/360292.578.572.564.562.5 | Certifi<br>-cation         Capacity<br>(Gal/L)         Loading<br>Capacity<br>(Kgs.)         Top Diameter(cm)         Bottom<br>Diameter(cm)         Heig<br>Diameter(cm)           CE         95/360         292.5         78.5         72.5         64.5         62.5         104 | Certifi<br>-cation         Capacity<br>(Gal/L)         Loading<br>Capacity<br>(Kgs.)         Top Diameter(cm)         Bottom<br>Diameter(cm)         Height(cm)           CE         95/360         292.5         78.5         72.5         64.5         62.5         104         97 | Certifi<br>-cation     Capacity<br>(Gal/L)     Loading<br>Capacity<br>(Kgs.)     Top Diameter(cm)     Bottom<br>Diameter(cm)     Height(cm)     Ext.Dimensions<br>(Height×Diameter/<br>cm)       CE     95/360     292.5     78.5     72.5     64.5     62.5     104     97     104x78.5 |  |  |

### Steel Dolly for Overpack Salvage Drum

| Product                               | Capacity | Bottom Dia | imeter(cm) | Height(cm) | Ext.Dimensions       | Model  |  |
|---------------------------------------|----------|------------|------------|------------|----------------------|--------|--|
|                                       | (Gal/L)  | Outer      | Inner      | Inner      | (Height×Diameter/cm) |        |  |
| Steel Dolly for Overpack Salvage Drum | 100      | 67         | 66.5       | 2          | 8x67                 | SYD001 |  |

### **Overpack Spill Kit**

With a variety of adsorption materials, help you respond quickly to unexpected incidents, and can isolate hazardous waste and contaminants with the spill barrel to prevent secondary leakage hazard, which is suitable for large-scale spill.







SYK201(Chemical Only)

SYK202(Oil Only)







SPGG Spill Prevention, Containment & Controls

40



SYK950(Universal)

SYK951(Chemical Only)

SYK952(Oil Only)

| Overpack Spill Kits        |                      |               |                |                  |                          |              |                   |                  |       |  |
|----------------------------|----------------------|---------------|----------------|------------------|--------------------------|--------------|-------------------|------------------|-------|--|
| Model                      | Capacity (Gal/<br>L) | Absorbent Pad | Absorbent Sock | Absorbent Pillow | Hazamat<br>Disposal Bags | cable<br>Tie | Safety<br>Goggles | Safety<br>Gloves | Wipe  |  |
| SYK200<br>SYK201<br>SYK202 | 20/75                | 25 pcs        | 6 pcs          | 5 pcs            | 1 pcs Medium             | 3 pcs        | 1 pair            | 1 pc             | 1 bag |  |
| SYK950<br>SYK951<br>SYK952 | 80/302               | 125 pcs       | 24 pcs         | 15 pcs           | 10 pcs Large             | 10 pcs       | 1 pair            | 1 pc             | 2 bag |  |

# 65-Gallon Wheeled Poly-Overpack Salvage Drum & Overpack Spill Kit

SYSBEL 65-Gallon Wheeled Poly-Overpack Salvage Drums are special containers which are suitable for temporary storage and transport of hazardous waste. Widely used in secondary packaging, transportation, emergency spill treatment to eliminate hazardous materials and secondary leakage occurs. Built-in wheels eliminate the need for a separate dolly or other transport; Help to provide you with the most effective and low cost safety solutions.



SYK652(Oil Only

### 65Gal-Drum Overpack Spill Kits

SYK650(Universal)

SYSBEL

### Spill Capacity (Gal/L):60/228

1 pc 65-gallon wheeled poly-overpack salvage Drum 125 pcs 50cm×40cm absorbent pad, 16 pcs 7.6cm×120cm absorbent sock, 10 pcs 45cm×45cm absorbent pillow, 2 bags (60 pcs/bag) Industrial Wipe ,10 pcs hazamat disposal bags, 10 pcs cable tie, 1 pair of Rax-9202 safety goggles, 1 pair of safety gloves, 1 pc user manual

SYK651(Chemical Only)

SYSBEL

| 65Gal-Whee    | 65Gal-Wheeled Poly-Overpack Salvage Drum |             |      |    |      |     |        |  |  |  |  |
|---------------|--|-------------|------|----|------|-----|--------|--|--|--|--|
| Material      | Capacity<br>(Gal/L)                      |             |      |    |      |     |        |  |  |  |  |
| Poplyethylene | 65/246                                   | 117×71×78.5 | 96.5 | 71 | 62.5 | 300 | SYD650 |  |  |  |  |



### **Mobile Spill Kit**

Mobile spill kits, with a variety of absorbents combination to help you respond quickly to unexpected incidents. Wheelie bin helps you to send SYSBEL professional adsorbent materials to every corner of the factory, to respond to spills accident or sewage treatments in the factory, which is suitable for medium-scale spill.



### Mobile Spill Kit

### Spill Capacity(Gal/L):45/170

125 pcs 50cm×40cm absorbent pad, 12 pcs 7.6cm×120cm absorbent sock, 5 pcs 45cm×45cm absorbent pillow, 2 bags (60 pcs/bag) Industrial Wipe , 5 pcs hazamat disposal bags, 5 pcs rope, 1 pc safety spectacle, 1 pair of safety gloves, 1 pc user manual

### Spill Kits Refill

Rapid response to an emergency can be made by combining various absorbing materials, without purchasing new wheelie bins or salvage drums. The product can be directly used with the existing package to rapidly and efficiently isolate hazardous wastes and contaminants.



SKS001G(Universal)



SKS001Y(Chemical Only)



SKS001W(Oil Only)

### **Spill Kits Refills**

Spill Capacity (Gal/L):10/38

20 pcs 50cm×40cm absorbent pad, 2 pcs 7.6cm×120cm absorbent sock, 2 pcs 45cm×45cm absorbent pillow, 2 pcs big hazamat disposal bags, 2 pcs medium hazamat disposal bags, 4 pcs cable tie, 4 pair of safety gloves, 1 pc user manua

### **Portable Spill Kit**

Carring flexible, suitable for small leaking.



SKIT001G(Universal)



SKIT001Y(Chemical Only)



SKIT001W(Oil Only)

### **Portable Spill Kit**

Spill Capacity (Gal/L):11.5/43.5

1 pc portable bag 25 pcs 50cm×40cm absorbent pad, 6 pcs 7.6cm×120cm absorbent sock,1 pc hazamat disposal bags, 1 pc cable tie, 1 pc safety spectacle, 1 pair of safety gloves, 1 pc user manual



SPGE Spill Prevention, Containment & Controls

In production and construction sites, leakage is unavoidable, even if you are careful, there will be unexpected situations. Especially for some substances that are prone to leakage and pollution, we need to take adequate precautions and preparations in advance. If the leakage is not handled in a timely and professional manner, it will not only affect the cleanliness of the working environment, causing safety accidents such as falls and fires, but also pollute the working environment (such as dangerous chemical liquids flowing into the sewers) and seriously endanger people's lives.

### Spill Kits in Cart









| Spill Kits Cart               |               |           |        |                            |                            |          |  |  |  |  |
|-------------------------------|---------------|-----------|--------|----------------------------|----------------------------|----------|--|--|--|--|
| Material                      | Certification | Door Type | Color  | Product Size<br>(H*W*D/cm) | Packing Size<br>(H*W*D/cm) | Model    |  |  |  |  |
| High-quality galvanized steel | CE            | Single    | Yellow | 113.5 x 65 x 55            | 129 x 79 x 63              | WA940640 |  |  |  |  |
|                               |               | •         | •      |                            |                            |          |  |  |  |  |

### Spill Kits in Cart

Spill Capacity (Gal/L): 48~56 / 181~212

1 Trolley Manual of Accidental Release Measures, 100 pcs 50cm×40cm absorbent pad, 4 pcs 45cm×45cm absorbent pillow, 4 pcs 7.6cm×120cm absorbent sock, 5 pcs hazamat disposal bags and ropes, 1 pair of Ra×-9202 safety goggles, 1 pair of safety gloves, 1 Absorbent Roll, 1 pc user manual

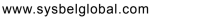
### **Polyethylene Spill Kits Cart**



| Material                     | Certification | Door Type | Color  | (H*W*D/cm)    | ground/cm | Model   |
|------------------------------|---------------|-----------|--------|---------------|-----------|---------|
| Polyethylene Spill Kits Cart | CE            | Single    | Yellow | 100 x 48 x 52 | 96.5      | SYC320Y |
| Polyethylene Spill Kits Cart | CE            | Single    | Gray   | 100 x 48 x 52 | 96.5      | SYC320G |
| Polyethylene Spill Kits      | Cart          |           |        |               |           |         |

Spill Capacity (Gal/L): 30/114

1 pc polyethylene cart, 1 roll absorbent roll, 4 pcs 7.6cm×120cm absorbent sock, 4 pcs 45cm×45cm absorbent pillow, 1 bag(60pcs) Industrial Wipe, 5 pcs hazamat disposal bags and cable tie, 1 pair of safety goggles, 1 pair of safety gloves, 1 pc warning sign, 1 pc user manual





### **PVC Float-Type Spill Containment Boom**

- Tough polyethylene bags resist punctures, tearing and blowouts
- Reliable bag hazardous or contaminated waste for disposal
- Durable 0.08mm thickness
- Ideal for lining drums or short-term storage of saturated absorbents and other waste products
- Bright yellow bags are signally labeled "CAUTION Hazardous Material - Handle With Care





### PVC Float-Type Spill Containment Boom

| Feeboard | Daft | Section Length |                         |                |                    |                  |        |
|----------|------|----------------|-------------------------|----------------|--------------------|------------------|--------|
| (mm)     | (mm) | (m)            | Tention<br>Strenght(kn) | Wave Height(m) | Wind<br>Speed(m/s) | Flow<br>Rate(kn) | Model  |
| 140      | 370  | 20             | 45                      | 0.3            | 8                  | 1                | FTB001 |
| 270      | 380  | 20             | 60                      | 0.5            | 10                 | 1.5              | FTB002 |
| 290      | 380  | 20             | 70                      | 0.5            | 15                 | 1.5              | FTB003 |
| 310      | 470  | 20             | 100                     | 1              | 20                 | 2                | FTB004 |
| 510      | 740  | 20             | 150                     | 2              | 20                 | 3                | FTB005 |

### **Polyethylene Disposal Bags**

- Tough polyethylene bags resist punctures, tearing and blowouts
- Reliable bag hazardous or contaminated waste for disposal
- Durable 0.08mm thickness
- Ideal for lining drums or short-term storage of saturated absorbents and other waste products
- Bright yellow bags are signally labeled "CAUTION Hazardous Material - Handle With Care





| Polyethylene Dis | Polyethylene Disposal Bags |                           |                                 |                          |  |  |  |  |  |  |  |  |  |
|------------------|----------------------------|---------------------------|---------------------------------|--------------------------|--|--|--|--|--|--|--|--|--|
| Туре             | Description                | one-sided /<br>Dimensions | Description                     | Model                    |  |  |  |  |  |  |  |  |  |
| Small            | 55x60                      | 6 mil                     | WA8109100, WA8109200, WA8109300 | SYB060, SYB060R, SYB060B |  |  |  |  |  |  |  |  |  |
| Medium           | 70x80                      | 6 mil                     | WA8109500, WA8109600, WA8109700 | SYB200 SYB200R SYB200B   |  |  |  |  |  |  |  |  |  |
| Large            | 150x90                     | 8 mil                     | -                               | SYB950, SYB950R, SYB950B |  |  |  |  |  |  |  |  |  |

\* Color can be customized

### **Universal Absorbent Drip Pan**

Universal absorbent drip pan can be placed in most places where there is dripping, to protect the environment clean and safe.

### Features:

- The leaking box is equipped with adsorption material with high adsorption capacity, and each box can hold up to 3 liters of dripping liquid.
- 2. The leaking box is very stable after being placed, it is not easy to overturn, and it is safe to use.
- 3. The leaking box has a flat structure, which is suitable for use in low and narrow spaces.







### Universal Absorbent Drip Pan Color External dimension (LxW/cm) Package dimension (LxWxH/cm) Absorbency (Gal/L/Box) Model Black 7×30×30 42×62×32 9.6/36 DUP002



### Portable Spill Containment Berm

It can be used for storing oil barrels, chemical barrels and other items in the factory, as well as for personnel cleaning and vehicle cleaning pools, etc.Adapt to the leakage prevention work in various environments.Products can be quickly opened and folded, expanded to use after folding.Compact easy to carry.





Portable Spill Containment Berm (with support)

Portable Spill Containment Berm (support-free type)

| Portable Spill Containment Berm |   |              |                     |        |         |  |  |  |  |  |  |
|---------------------------------|---|--------------|---------------------|--------|---------|--|--|--|--|--|--|
| Туре                            | External dimension (Height X<br>Width X Length)(cm) | Capacity     | Material            | Colour | Model   |  |  |  |  |  |  |
| with support                    | 180x180x30  | 190Gal/720L  | PVC/Stainless Steel | Yellow | SPPB001 |  |  |  |  |  |  |
| with support                    | 360x360x30  | 700Gal/2650L | PVC/Stainless Steel | Yellow | SPPB002 |  |  |  |  |  |  |
| upport-free type                | 100x100x10  | 20Gal/75L    | PVC                 | Orange | SPPB101 |  |  |  |  |  |  |
| upport-free type                | 80x120x10   | 20Gal/75L    | PVC                 | Orange | SPPB102 |  |  |  |  |  |  |

### Pool

The overall structure is smaller at the top and larger at the bottom, which can ensure that the overturning will not occur after water storage. There is a built-in soft tank edge at the top, which can not only ensure a certain strength and support, but also effectively prevent the overflow of water.At the same time, the top cover can be configured to protect the contents of the pool from being polluted. Equipped with open valve couplings.



| Pool |  |  |                 |          |        |         |
|------|--|--|-----------------|----------|--------|---------|
| Name | External dimension<br>(Height x Diameter of upper mouth x<br>Diameter of lower bottom)(cm) | Packing dimension<br>(Length x Width x Height)<br>(cm) | Capacity        | Material | Colour | Model   |
| Pool | 80x98x154  | 30x40x20   | 1m <sup>3</sup> | PVC      | Yellow | SPPP001 |
| Pool | 90x140x192   | 50x40x20   | 2m³             | PVC      | Yellow | SPPP002 |
| Pool | 116x198x278  | 50x40x40   | 3m³             | PVC      | Yellow | SPPP003 |

### **Roof Leak Diverter**

Roof diverter use for roof leakage collection in office, warehouse and other place, Prevent dripping from the surface of equipment, goods or the ground, reduce the loss caused by water leakage, ensure the safety of the environment, goods and personnel safety.

The product is a rectangle. There is a hose coupler at the middle bottom, which can be connected with a hose to drain the water to the designated place.

High in the middle and low in the surrounding area to ensure water flow to the concentrated area;The four corners are tied up and equipped with a rope buckle. Four S-shaped curved hooks are used to connect the rope easily and fix it in the designated position of the ceiling.

| Portable Spill Cont                              |          |        |         |  |  |  |  |  |  |
|--|----------|--------|---------|--|--|--|--|--|--|
| External dimension (Height X Width X Length)(cm) | Material | Colour | Model   |  |  |  |  |  |  |
| 80x80  | PVC      | White  | SPPD001 |  |  |  |  |  |  |
| 120x120  | PVC      | White  | SPPD002 |  |  |  |  |  |  |





# SPP 🕕

# **Special Protective Products**

There are many dangers in the process of production, scientific research, teaching and other operations, which threaten the personal safety and health of the operators. Health provides better protection.







# **Eye/Face Wash**

SYSBEL's new nozzle heads colligate traditional aerators and spray heads with holes. Zero velocity point provides more comfort and control for effective sweeping hazardous contaminants away from the face and eyes using a soft aerated stream for eye wash and independently angled face wash stream for optimum coverage. This series of products fully complies with ANSI Z358.1-2014 and AS 4775-2007, and has been tested and approved by CSA.

- The unique nozzle design is adopted. The same height can be maintained under certain water pressure, to avoid the operating obstacles caused by water pressure.
- The nozzle can be used for spraying two kinds of water at the same time, with balanced heights. The water flow is steady and uniform due to the built-in flow limiter.
- The aerator with a coin slot is easy to remove and install, and thus simple to clean and maintain.
- The dust-proof cover can protect the nozzle from being contaminated by dust in the air. Once the eyewash is started, the dust-proof cover will be opened automatically under water flow.
- The copper nut is built in the 304SS nozzle base and connected to the horn elbow, and its strength is enough to allow repeated removal and installation and ensure longer service life.
- The nozzle is made of AES engineering plastic which is superior to ABS engineering plastic, and has outstanding features of weather resistance, high rigidity, corrosion resistance, UV resistance, etc.
- The main fittings and other accessories are made of 304 stainless steel and applicable to adverse workplaces.
- The bright yellow plastic is used to facilitate observation and identification.
- The quick connector is equipped with a built-in filter to prevent debris or impurities from flowing into the nozzle, in order to avoid secondary damage to the eyes. In addition, the connector is easy to operate, which is conducive for cleaning and maintenance on a regular basis.
- The eye/face wash series fully comply with ANSI Z358.1-2014 and AS 4775-2007, and has been tested and approved by CSA.



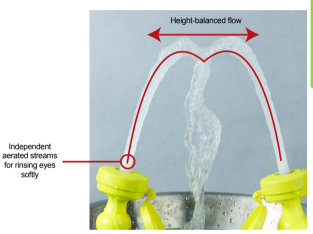
It complies with the regulations in ANSI Z358.1-2014 standard

and OSHA 29 CFR 1910.151(C) issued by ANSI has acquired

ANSI

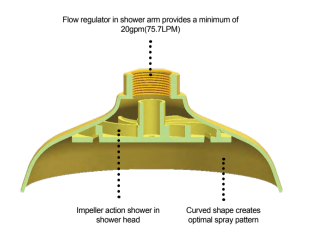
CE Certification

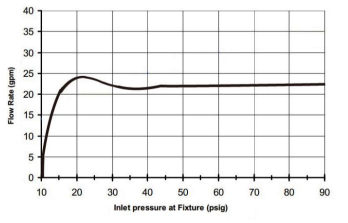
OSHA°CE



### **Shower head**

SYSBEL 's safety showers provide conical water pattern and gently deliver large volumes of water to realize complete decontamination without injury to skin. It ensures the fastest, most effective removal of contaminants in emergency. The shower equipment complies with the standard of ANSI Z358.1-2014 and approved by CSA.





NOTE:

Spinkler head features flow regulator (exceeds minimum water flow of 20 GPM (75.7LPM) at 30 PSI (2.0 bar))in shower arm pipe, which not only delivering adequate and stable flushing fluid ,but conserving water as well as helping users to decontaminate more effectively.





### QUICK COMPLIANCE GUIDE **Combination Unit**

- Valve mechanism activates in one second or less; it stays open until 1 manually closed.(Section 4.2, 5.2, 6.1.4, 6.2)
- Be connected to a system capable supplying adequate flushing 2 fluid when all components are oprated simultaneously.(Section 4.5.5.7.4.4)
- Height of the flushing fluid column pattern shall be between 3 82"(208.3cm) and 96"(243.8cm) above floor.(Section 4.1.3, 4.5.4)
- Watersupply shall be sufficient to supply at least 20GPM(75.7LPM) 4 for 15 mimutes.(section 4.1.2,4.5.5)
- Valve actuator shall be located not more than 175.3cm(69") above 5 floor.(section 4.2)
- The diameter shall be minimum of 50.8cm(20") at 152.4cm(60") 6 above floor.(section 4.1.4)
- Center of the flushing fluid pattern shall be at least 16"(40.6cm) 7 from any obstruction. (Section 4.1.4, 4.5.4)
- Water flow pattren shall be positioned between 33"(83.8cm) and 8 53"(134.6cm) from the level on which user stands and 6"(15.3cm) minimum from the wall or nearest obstruction. (Section 5.4.4, 6.4.4)
- Deliverd at least 3.0 gallons(11.4 liters) of water per minute for 9 15-minute(Section 6.1.6,6.4.5)
- Construted of materials that will not corrode in the presence of the 10 flushing fluid(Section 7.1.1, 7.1.2, 7.1.3)
- Located 10 seconds or 55 feet from contaminants or hazardous 11 materials. Locate on the same level as hazard and free of obstructions.(Section 7.4.2, B5)
- Protect nozzle head from airborne contamination, dust covers shall 12 be removed by water flow immediately (Section 5.1.3,6.1.3)
- Provided flushing fluid to both eye and face simultaneously at a 13 velocity low enough without injury to skin (Section 5.1.1,6.1.1)

| Certificate No. :<br>Applicant :<br>Address of Applicant :<br>Manufacture :<br>ddress of Manufacture :<br>Product Description :<br>Type and Model :  | SHARGHEN SYSTER, REVEISTER & TELENKIDER CO., LTD.<br>20. 24, 16, 46, 10, 1000 JIIOW BD, TODORIS ALW DETRICT, SHARGHA,<br>OHMA<br>WANCHAN SYSTER, REVEISTER & TO, TOHOGO VO, TO<br>810. 24, 16, 10, 1000 JIIOW BD, PEDDING ALW DETRICT, SHARGHA,<br>OHMA<br>WATER' CAMMAT<br>WINERA, WANTENDER, WARTEDR, WARTEDR, WARTEDR,<br>WARTEDR, WARTENDER, WARTEDR, WARTEDR, WARTEDR,  |
|--|--|
| Address of Applicant :<br>Manufacturer :<br>ddress of Manufacturer :<br>Product Description :  | BLD & B. F. & NO TORO JIHW BE PUDONG NEW DETRICT, SHANGHU,<br>CHNA<br>SHANGHU STSEL REUSTRY & TICHICLOY CO, LTD<br>BLD & B. F. & NO TORO JIHW BE PUDONG NEW DETRICT, SHANGHU,<br>CHNA<br>SHETY CAMPAT<br>WINDRA, WHISTORY, WARTING WARTLOW, WARTLOW, WHITTOW   |
| Manufacturer :<br>ddress of Manufacturer :<br>Product Description :  | CHMA<br>SHARLEN STREEL REDUSTRY & TECHNOLOGY CO, LTD<br>BLD SF, FLO, NO.2000 JINHAN RD, PLODORG NEW DISTRICT, SHANGHA,<br>CHMA<br>SAMETY CARDIT<br>WINTING WINDORS, WARTON, WARTSTOC, WARTSTOCK, WARTSTOCK   |
| ddress of Manufacturer   | BLD 25, FL 6A, NG.1000 JINHAI RD, FUDONG NEW DISTRICT, SHANGHAI,<br>CHRAA<br>SAFETY CARNET<br>WW10000, WW410040, WW410040, WW410100, WW410000, WW410040, WW410400, WW410000, WW410040, WW410400, WW410400, WW410400, WW410400, WW410400, WW410400, WW410400, WW410400, WY40000, W40000, W400000, W400000, W400000000, W40000000000   |
| Product Description :  | CHINA<br>SAFEY CARNET<br>WW810040, WW8100404, WW810100, WW8101204, WW81012040  |
| and the second sec | WW810540, WA810540R, WA810540B, WA810100, WA810120R, WA810120W.  |
| Type and Model   |  |
|  |  |
| odes/Standards Applied :   | OSHA 29 CFR 1910.106 & NFPA CODE 30  |
| ef Assessor: Dours   | feb 28, 2019<br>f to the transport and configuration described, and in conjunction<br>to the transport of the tr |

1. Water delivered by combination unit shall be tepid (60-100°F/16-38°C) (Section 4.5.6,5.4.6,6.4.6,B6

2. 15-minute Flush Required combination unit shall provide at least 3.0qpm(11.4lpm) of water for 15 minute (Section 7.4.5.B6)

3. Identification Be located in an area identified with a highly visible sign, the area around the fixtures shall be well-lit. (Section 7.4.3)



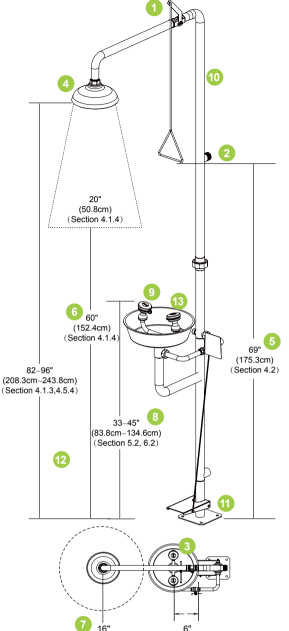












(40.6cm) (15.3cm) (Section 4.1.4, 4.5.4) (Section 6.4.4)

Instruct all employees who maybe exposed to hazardous materials in the location and proper use of emergency fixtures.(Section 7.5.4)

5. Weekly activations & Annually insections Activate combination unit at least weekly and inspect annually for compliance with requirements of ANSI-Z358.1(Appendix B2)a

6. Recommend to connect a flushing fliud supply at a flow pressure of 210kPa(30psi) (Appendix B2)











### **Combination Unit**

- Application:Provide full-body relief from contamination fastly and effectively
- Materials: AES plastic + 304 Stainless Steel
- AES plastic has weather resistance properties and applys to indoors or outdoors
- With good acid-proof ,alkali prevention performences,304SS is ideal for harsh environment
- Pull rod with triangular handle is easy to operate for showers
- The design with equal length of main pipes makes packaging more compact so that helps to save space and cost
- Equiped with flat washer in giuck coupling to prevent leakage between joints and fitting
- Flow regulator is built in shower arm tube
- The shower head delivers a large volume flushing fluid spread evenly in a precise pattern and controlled flow rate.
- Activated by push handle or foot pedal easily
- The coin slot hidden faucet aerator is esay to remove and clean
- Dust cover is removed once unit started
- Comply with ANSI Z358.1-2014 and AS 4775-2007



### **Mounting Bracket**

 SYSBEL provides mounting brackets for installing shower stanchion firmly.





| Combi                     | Combination Unit |           |                         |                |          |                |        |          |                       |               |       |             |                            |          |
|---------------------------|------------------|-----------|-------------------------|----------------|----------|----------------|--------|----------|-----------------------|---------------|-------|-------------|----------------------------|----------|
| Main                      | Flow Ra<br>Eye/  | ate L/min | Water Bowl Shower Valve |                | lve      | iniet          | Outlet | Pressure | Packing size<br>LxWxH | Certification | Model |             |                            |          |
|                           | Face<br>Wash     | Shower    | DxH/cm                  | Materia        | DxH/cm   | Materia        |        |          |                       |               | KPa   | (cm)        |                            |          |
| 004                       |                  |           | 32×9.5                  | 304SS          | 25.5×7.5 | 304SS          |        |          |                       |               |       |             | ANSI Z358.1                | WG7053F  |
| 304<br>Stainless<br>Steel | 11 /             | 11.4 75.7 | 32×9.5                  | AES<br>plastic | 25.5×7.5 | AES<br>plastic | 1/2"   | 2" 1"    | 1"                    | 1"            | 210   | 120×40×26.5 | AS 4775<br>CSA             | WG7053FY |
| Oleci                     | Steel 11.4       |           | 32×9.5                  | 304SS          | 25.5×7.5 | 304SS          | 1/2    |          |                       |               |       |             | CE                         | WG7053FG |
| ABS<br>plastic            |                  |           | 30.5×8                  | ABS<br>plastic | 25×7.5   | ABS<br>plastic |        |          | Rc1-<br>1/4           | Rc1-<br>1/4   |       | 63×40.5×26  | GB/T38144.1<br>GB/T38144.2 | WG7053P  |





49

### Composite self-draining emergency eyewash shower

The self-draining eyewash is an eyewash that can automatically empty the water flow inside the eyewash. All the water in the eye washer can be emptied after use to ensure that there is no water in the eye washer and will not cause corrosion or freezing in the low temperature environment to ensure the safety and use of the eye washer.

The main material of the eyewash is made of 304 stainless steel, and the stainless steel has been pickled and passivated, and has stronger corrosion resistance to acid, alkali, salt, and oil chemicals. The eyewash hand push valve adopts a two-piece ball valve, which has a small operating force and is convenient for users to quickly open, which is more suitable for use in emergency situations. Excellent wear resistance and sealing performance, effective service life of more than 300,000 times. It is connected with the assembly by a live joint, which is convenient for maintenance and guarantees the sealing performance.

The master switch is controlled using a pedal. When using, just stand on the pedal, turn on the water inlet switch, turn on the eyewash switch when you need to wash your eyes, and turn on the shower switch when you need to shower. Leave the pedal after use, the water inlet switch is turned off, and at the same time, the system automatically switches to the emptying state, and the system automatically drains the water inside the eyewash pipe within 5 seconds.

| Composite self-draining emergency eyewash shower |                                  |                                 |                         |                         |                                     |                                     |                                       |                               |         |  |  |
|--|----------------------------------|---------------------------------|-------------------------|-------------------------|-------------------------------------|-------------------------------------|---------------------------------------|-------------------------------|---------|--|--|
| Color  | Eyewash flow<br>speed<br>(L/min) | Shower<br>flow speed<br>(L/min) | Water inlet             | Water<br>outlet         | Product<br>Dimensions<br>(LxW×H/cm) | Package<br>dimensions<br>(L×W×H/cm) | Recommended<br>water pressure<br>/kPa | Standards /<br>Certifications | Model   |  |  |
| Stainless steel<br>natural color                 | ≥11.4                            | ≥75.7                           | Rc 1"<br>Height<br>60mm | Rc 1"<br>Height<br>40mm | 12×36×234                           | 125×52×125                          | 210                                   | ANSI<br>Z358.1-2014           | WG7054A |  |  |

### Wall Mounted Eye/Face Wash

- Application:Eye/Face wash for wall mounting. The bowl guides waste water to drain and keeps floor clean
- Materials: AES plastic + 304 Stainless Steel
- AES plastic has weather resistance properties and applys to indoors
   or outdoors
- With good acid-proof,alkali prevention performances,304SS is ideal for harsh environment
- Activated by push handle easily
- The coin slot hidden faucet aerator is easy to remove and clean

WG7054A

- Dust cover is removed once unit started
- Comply with ANSI Z358.1-2014 and AS 4775-2007



| Wall Mount                    | Wall Mounted Eye/Face Wash |                     |                              |                 |       |        |                                 |                           |                |         |  |  |
|-------------------------------|----------------------------|---------------------|------------------------------|-----------------|-------|--------|---------------------------------|---------------------------|----------------|---------|--|--|
|                               |                            | Water Bowl          |                              | Flow            |       |        |                                 |                           |                |         |  |  |
| Product                       | Main<br>Material           | Material            | Diameter<br>x Height<br>(cm) | Rate<br>(L/min) | Inlet | Outlet | Pressure                        | Packing size<br>LxWxH(cm) | Certification  | Model   |  |  |
|                               |                            | 304 Stainless Steel | 32×9.5                       | 11.4            | 1/2"  | 1-1/4" | 210kPa<br>or 2.1bar<br>or 30psi | 37×37×14                  | ANSI Z358.1    | WG7023  |  |  |
| Wall Mounted<br>Eye/Face Wash | 304<br>Stainless<br>Steel  | AES plastic         |                              |                 |       |        |                                 |                           | AS 4775<br>CSA | WG7023Y |  |  |
|                               | Oleei                      | 304 Stainless Steel |                              |                 |       |        |                                 |                           | CE             | WG7023G |  |  |



- Pedestal Mounted Eye/Face Wash

  Application:Free standing,fixed on the ground when it is not convenient for wall-mounting
- Materials: AES plastic + 304 Stainless Steel
- AES plastic has weather resistance properties and applys to indoors or outdoors
- With good acidproof ,alkali prevention performences,304SS is ideal for harsh environment · Be activated by push handle or foot pedal easily
- The coin slot hidden faucet aerator is esay to remove and clean
- Dust cover is removed once unit started
- Comply with ANSI Z358.1-2014 and AS 4775-2007



### Pedestal Mounted Eve/Face Wash

|                     |                  | Wa                    | Flow                      |                 |       |        |                                |                           |                                     |          |  |  |
|---------------------|------------------|-----------------------|---------------------------|-----------------|-------|--------|--------------------------------|---------------------------|-------------------------------------|----------|--|--|
| Product             | Main<br>Material | Material              | Diameter x Height<br>(cm) | Rate<br>(L/min) | Inlet | Outlet | Pressure                       | Packing size<br>LxWxH(cm) | Certification                       | Model    |  |  |
|                     | 304              | 304Stainless<br>Steel | 32×9.5                    | 11.4            | 1/2"  | 1"     | 210kPa<br>OR 2.1bar<br>OR30psi | 95×35×26.5                | ANSI Z358.1<br>AS 4775<br>CSA<br>CE | WG7033F  |  |  |
| Pedestal<br>Mounted | Stainless        | AESplastic            | 32×9.5                    |                 |       | 1"     |                                |                           |                                     | WG7033FY |  |  |
| Eye/Face<br>Wash    | Steel            | 304Stainless<br>Steel | 32×9.5                    |                 |       | 1"     |                                |                           |                                     | WG7033FG |  |  |
|                     | ABS<br>plastic   | ABS<br>plastic        | 30.5×8                    |                 |       | 1-1/4  |                                | 63×40.5×26                |                                     | WG7033P  |  |  |

### **Desktop faucet emergency eyewash station**

This product comes with a faucet, which can be installed on the interface of a conventional faucet.

When using the eyewash function, just turn on the faucet switch, and clean water is automatically sprayed from the eyewash nozzle. The control valve body has a button for switching between eyewash and handwashing, which can be freely switched between the faucet and the eyewash. The eyewash nozzle has a built-in double-layer filter to filter impurities in the water, and uses the principle of slow pressure to make the water flow into a foarny water column, effectively preventing impurities in the water or secondary damage to the injured eye nerves and injured parts due to excessive water flow. The sprinkler is equipped with a dust cover, which can be automatically opened with the flow of water during use. Note that the dust cover must be reset after use.



| Desktop faucet emergency eyewash station |                       |                      |                                  |                                  |                |  |  |  |  |  |  |
|--|-----------------------|----------------------|----------------------------------|----------------------------------|----------------|--|--|--|--|--|--|
| Main material                            | Flow speed<br>(L/min) | Water inlet size     | Product Dimensions<br>(LxW×H/cm) | Package dimensions<br>(L×W×H/cm) | Model          |  |  |  |  |  |  |
| Thickened copper<br>electroplating       | ≥11.4                 | G1/2 internal thread | 15×15×20                         | 24×24×16                         | <b>WG</b> 7013 |  |  |  |  |  |  |



### **Drench Hose**

Drench hose units, WG7011R & WG7012R are for deck mounting. Ideal for rinsing any part of user's eye, face or body. Under ANSI Z358.1-2014, drench hose units supplement, but do not replace, other types of emergency equipment.

- To meet the standard of Emergency Eyewash and Shower Equipment in ANSI Z358.1-2014 and AS4775-2007;
- Single or double spray head is optional, which has dust cover;
- Forged brass squeeze valve activated by plastic lever handle. Valve has replaceable stainless steel seat for exceptional durability. Valve closes when lever handle is released.
- 1.5m soft PVC tube wrapped by PE film relief from rust and leakage, and internal filter to remove impurities from the water flow
- Spray heads provide even, continued and comfortable fluid to irrigate the eye;
- Eye wash exceeds minimum water flow of 0.4GPM(1.5LPM) at 210kPa (30psi):
- Deck flange for countertop mounting, flange has a position to fix the unit.



# OSHA°CE

Complies with the ANSI Z358.1-2014 standard promulgated by the American Nationa Standards Institute, and the OSHA 29 CFR 1910.151(C) regulations, and has passed CE certification, complies with the EU EN15154 standard, and meets the Chinese eyewash standard, the national standard GBT 38144.1.2-2019



| Drench Hose             |                         |       |                       |                |                   |                       |         |
|-------------------------|-------------------------|-------|-----------------------|----------------|-------------------|-----------------------|---------|
| Name                    | Main<br>Material        | Color | Flow Speed<br>(L/min) | Inlet & Outlet | Pressure<br>(bar) | Packing size L*W*H/cm | Model   |
| Drench Hose<br>(Single) | Drench Hose<br>(Single) | Red   | 6                     | G1/2"          | 3-6               | 27.4×19.6×15.6        | WG7011R |
| Drench Hose<br>(Double) | Drench Hose<br>(Double) | Red   | 10                    | G1/2"          | 3-6               | 27.4×19.6×15.6        | WG7012R |

### **Portable Eye Wash Station**

- It adopts PE materials, and the production materials comply with the regulations of F.D.A on the grade on PE materials for food (F.D.A. Regulation on Polypropylene: the requirements of U.S.21 CFR F.D.A. Regulation Part 177.1520, portable containers clauses (C) for food contact use), and it is superior in its high intensity, good toughness, good Rigidity, heat and cold resistance
- It complies with human engineering principle in design, and adopts the law of gravity to produce water pressure and deliver water to two nozzles for eye washing
- · It applies to work places without water supply and discharge facilities and can be installed and fixed onto walls as required to provide timely and professional protection
- It complies with regulations of ANSI/ISEA on emergency eye wash station and showering equipment-ANSI Z358.1-2014
- It is suggested to discharge the liquid in eye wash station every two or four weeks or as required and clean every component of eve wash station



WG6000B

WG6000A

| Portable E | ye Wash          | n Station                 |                       |                       |                        |                           |                |         |
|------------|------------------|---------------------------|-----------------------|-----------------------|------------------------|---------------------------|----------------|---------|
| Туре       | Main<br>Material | Water Capacity<br>(L/Gal) | Flow Speed<br>(L/min) | Flushing<br>Time(min) | Ext. size<br>HxWxD(mm) | Packing size<br>HxWxD(mm) | Certification  | Model   |
| Type A     |                  | 60/16                     | 2.6                   | 18                    | 735x420x416            | 750×436×435               | ANSI<br>Z358.1 | WG6000A |
| Туре В     | PE               | 30/8                      | 2.6                   | 9                     | 625x350x342            | 635×357×360               | AS 4775<br>CE  | WG6000B |



### Portable Eyewash with Mobile Waste Cart

- Mobile waste cart adds portability and even holds the unit, also, collects waste water
- Perfectly equipped with WG6000A and WG6000B
- After placing on the cart, the spray heads are located between 83.8-134.6cm from the floor, which comply with ANSI Z358.1-2014
- Highly visible yellow, rugged polyethylene construction is well suited to long term use in harsh environmentsr
- Built in handle for easy transport is great for use on remote site
- Petcock on the bottom for easy drainage
- Comes equipped with two rigid casters in front and two swivel casters with "Total Lock" brakes in back
- Includes clearly marked eyewash signs
- Cart has 37.5-gallon (142 liter) capacity and measures 86H x61.5W x 52D (cm)

| STORES<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Constant<br>Const | States<br>States<br>States<br>States<br>States<br>States | Sterrer<br>G<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S |
|---|--|--|
| WG6000AD  | WG6000BD   | WG005  |

### Portable Eyewash with Mobile Waste Cart

| Main Material | Water Capacity(L/<br>Gal) | Flow Speed(L/min) | Flushing Time(min) | Product Mix   | Certification          | Model    |
|---------------|---------------------------|-------------------|--------------------|---------------|------------------------|----------|
| Poplyethylene | 60/16                     | 2.6               | 18                 | WG6000A+WG005 | ANSI Z358.1<br>AS 4775 | WG6000AD |
| Poplyethylene | 30/8                      | 2.6               | 9                  | WG6000B+WG005 | CE                     | WG6000BD |

# Mobile Waste Cart Ext.size(mm)H\*W\*D Packing size(mm)H\*W\*D Model Poplyethylene 37.5/142 860×615×520 760×629×535 WG005

### **Portable Sink**

- High-quality 304 stainless steel frame; chamfered, polished smooth without edges and corners;
- High-quality 304 faucet and sink, the sink is integrally formed, beautiful and elegant;
- Front door, embedded handle, hidden magnetic attraction;
- The height of the sink and faucet is ergonomically designed, the pedal is built in, and it is easy to use;
- There are clean water buckets and sewage buckets inside, both of which are 20L standard plastic buckets;
- There is no need to connect the water inlet and drain pipes, it can be easily placed or moved, and is suitable for various scenarios.

### Eye Wash Sink

- Applicable environment: It can be used for eye and face flushing. It is required that the installation site
  has floor drain and drainage facilities, and the flushing should be done in time;
- The height of the sink and faucet is ergonomically designed and easy to use;
- The internal connection water pipes are all connected by hoses, and the connection joints with the water inlet pipe and the drain pipe are all standard parts;
- Use water pressure: not less than 210kPa (30psi, 2bar, 2.1Kgf/cm2 kgf/cm2);
  Water output: higher than the standard 1.5LPM (0.4GPM) requirement.



WGW0301

WGW0302

| Portable Sink |                           |                |                                     |                                |                               |         |
|---------------|---------------------------|----------------|-------------------------------------|--------------------------------|-------------------------------|---------|
| Product Name  | Material                  | Inlet & Outlet | Recommended water<br>pressure / kpa | External dimension<br>L*W*H/cm | Package dimension<br>L*W*H/cm | Model   |
| Portable Sink | 304<br>Stainless<br>Steel | -              | -                                   | 50x50x80                       | 55x55x95                      | WGW0301 |
| Eye Wash Sir  | ık                        |                |                                     |                                |                               |         |
| Product Name  | Material                  | Inlet & Outlet | Recommended water<br>pressure / kpa | External dimension<br>L*W*H/cm | Package dimension<br>L*W*H/cm | Model   |
| Eye Wash Sink | 304<br>Stainless<br>Steel | G1/2           | 210                                 | 50x50x80                       | 55x55x95                      | WGW0302 |



Contective Products

### Explosion-proof electric heating emergency eyewash shower

The main material of the eyewash is made of 304 stainless steel, and the stainless steel has undergone pickling passivation treatment, which has stronger corrosion resistance to acid, alkali, salt, and oil chemicals.

The outer wall of the pipeline adopts a thermally conductive aluminum layer to wrap the electric heating cable on the outer wall of the eye washer pipeline, which effectively ensures that the heat of the electric heating cable is evenly conducted to all the pipeline surfaces of the eye washer. The heat loss of the heating cable is minimized, effectively ensuring that the eyewash pipe is in a constant temperature state. The temperature control system adopts a thermal resistance temperature controller, and the factory setting temperature is  $35^{\circ}$ C (adjustable temperature). When the temperature of the eyewash pipe is higher than  $35^{\circ}$ C, the electric heating cable will automatically cut off and stop heating. It forms a dual temperature control system with the self-limiting electric heating cable to ensure the safety of the equipment.

Equipped with leakage protection system, power indicator and working indicator at the same time.

The shell is made of new high-quality non-toxic ASA modified plastic, which has been treated with modified acid and alkali resistance and weather resistance, so it does not fade, does not age, has a long service life, and has excellent weather resistance. It will not affect its performance when used in an environment of minus 45 degrees. And it has the characteristics of anti-corrosion of chemical substances such as strong acid, alkali, salt, oil and so on. It is suitable for use outdoors and in some harsh environments.

An 80-mesh SS304 stainless steel filter can be installed at the water inlet to effectively filter impurities in the water, so as to avoid secondary damage to the eye nerves caused by impurities in the water.

| Explo  | osion-p                   | roof elect                | ric heatin          | ıg emei          | rgency eyew                         | ash shower                          |                |                         |          |
|--------|---------------------------|---------------------------|---------------------|------------------|-------------------------------------|-------------------------------------|----------------|-------------------------|----------|
| Color  | Power<br>supply           | Explosion-<br>proof class | Protection<br>class | Overall<br>power | Product<br>Dimensions<br>(LxW×H/cm) | Package<br>dimensions<br>(L×W×H/cm) | Water<br>inlet | Water<br>outlet         | Model    |
| Yellow | 220V<br>AC<br>1PH<br>50HZ | Exd IICT6                 | IP65                | 200W             | 45×90×245                           | 255×85×38                           | Sc             | External<br>rew<br>tern | WG7054EX |

### **Cable Heating Emergency Shower**

Cable Heating Emergency Shower and Eyewash is the indoor/outdoor anti-freezing equipment with emergency rescue and primary processing. The unit can be used in -50°C. It is consist of 304SS main pipe, heating cable, temperature controller, air safety layer, outer insulation layer and 304SS shell. Cable Heating Emergency Shower and Eyewash are manufactured ad per standard CE-DIN12899-UN19608. When the chemicals or toxic substances splash to the staff body, face, eye or fire to staff clothing. The unit can quickly bring harm to a minimum. The soft rubber protecting cup can avoid second hurt resulted by colliding eyes when use it urgently. Standards Licensed to the internationally recognised standard ANSI Z358.1-2014 and are compliant with AS4775-2007 for Emergency Eyewash and Shower equipment.

| Cable He         | ating En | nergency Sł                       | nower              |        |                   |                          |          |
|------------------|----------|-----------------------------------|--------------------|--------|-------------------|--------------------------|----------|
| Main<br>Material | Color    | Flow Speed<br>(L/min)             | Inlet              | Outlet | Pressure<br>(bar) | Packing size<br>L*W*H/cm | Model    |
| 304SS            | Red      | Eye:10L/min<br>Shower:80L/<br>min | from 1" to<br>1/2" | 1"     | 3-6bar            | 230×70×30                | WG7054ER |

### **Emergency Shower Room**

Emergency Shower Rooms are manufactured as per standard CE-DIN12899-UN19608. When the chemicals or toxic substances splash to the staff body, face, eye or fire to staff clothing. The unit can quickly bring harm to a minimum. The soft rubber protecting cup can avoid second hurt resulted by colliding eyes when use it urgently. Standards Licensed to the internationally recognised standard ANSI Z358.1-2014 and are compliant with AS4775-2007 for Emergency Eyewash and Shower equipment.

| Emergenc         | y Showe | r Room                        |                    |                   |                       |         |
|------------------|---------|-------------------------------|--------------------|-------------------|-----------------------|---------|
| Main<br>Material | Color   | Flow Speed<br>(L/min)         | iniet              | Pressure<br>(bar) | Packing size L*W*H/cm | Model   |
| 304SS            | Silver  | Eye:10L/min<br>Shower:80L/min | from 1"<br>to 1/2" | 3-6bar            | 240×130×45            | WG7054H |





### Wall Mounted First Aid Kit

1)The internal compartment is convenient for user to find drugs. 2)It is made of steel, and powder-coat provides excellent chemical resistance. 3)There is handle for hand-carry conveniently, also can be fixed on the wall with screws. 4) Safety lock catch can make the door close tightly, avoid the dropping of drugs.

| Wall Moun | ted First Aid Kit           |                                 |                           |            |
|-----------|-----------------------------|---------------------------------|---------------------------|------------|
| Material  | Ext dimension<br>(H×W×D/cm) | Packing dimension<br>(H×W×D/cm) | Carrying<br>Method        | Model      |
| steel     | 38×25×12                    | 40×26×13                        | Wall-Mounted/<br>Portable | WGA0201W-1 |
| steel     | 38×25×12                    | 40×26. 4×13. 5                  | Wall-Mounted              | WGA0202W-1 |

### **Safety Spectacles**

Used to prevent the impact of high-speed particles. The anti-fog and ultraviolet-proof characteristics help to reduce the risk of fog and to ensure eye safety.



WG-7228

Spectacles

Optic material-catio

Color of optic-catio

Safety

Certifi -cation

Ultraviolet-

proo

WG-7280

Antifo

-gging

WG-7253

SYSBEL

FIRST AID KIT WGA0201W

WG-7256

Heated leg of glasses temperature 4-direction flection Adjustment leg of glasses .. .. ..

|    |             |    |              |              | ~5-55 | 4-direction flection   | 4-direction flection Adjustment leg of glasses<br>and bayonet design  | WG-7228 |
|----|-------------|----|--------------|--------------|-------|--|---|---------|
| CE | Transparent | PC | $\checkmark$ | $\checkmark$ | ~5-55 | Assembled frame,<br>, Lateral wing, eyebrow,<br>and guard frame are in the<br>integration  | Assembled frame, Lateral wing, eyebrow,<br>and guard frame are in the integration<br>Optic and frame are designed integrally.<br>It has ventilated lateral wing and no metal<br>accessories. Corrective glasses can be wore<br>inside and it can be used as visiting glasses. | WG-7280 |
| OL | Tanaparent  | 10 | $\checkmark$ | $\checkmark$ | ~5-55 | A soft leg of glasses that can rotate up and down.   | Soft leg of glasses, 3-direction flection.<br>Adjustment leg of glasses and bayonet<br>design. Unique soft nose beam support.   | WG-7253 |
|    |             |    | $\checkmark$ | $\checkmark$ | ~5-55 | A soft leg of glasses.<br>3-directions flection that<br>can rotate leg of glasses.3-<br>directions flection that can<br>rotate leg of glasses. | A soft leg of glasses and unique soft nose beam support.  | WG-7256 |

### Safety Goggles

To prevent from the splashing of chemical liquid. The frame adopts indirect vent design to effectively reduce dust entry and ensure eye safety.

| Safety             | / Goggles            |                          |                  |                      |                    |                   |   |         |
|--------------------|----------------------|--------------------------|------------------|----------------------|--------------------|-------------------|---|---------|
| Certifi<br>-cation | Color of optic-catio | Optic material-<br>catio | Antifo<br>-gging | Ultraviolet-<br>proo | Heated temperature | leg of<br>glasses | Features  | Model   |
| CE                 | Transparent          | PC                       |                  | $\checkmark$         | ~5-55              | N/A               | Fit closely with face.<br>Anti-chemical, impact-<br>resistant and corrective<br>glasses can weared<br>inside. | WG-9200 |



WGA0202W

CE

CE certification

Model

WG-9200

### **Chemical label**

Qantity Model WL019 Used for the logo of dangerous WL001 explosive items, inform people of the Quantity **GHS Combination Label** Model Non-flammable non-toxic gas WL002 category of the items to prevent accidents. explosive Non-flammable non-toxic gas Corrosive substances aquatic toxicity flammable substances Toxic Chemicals WL003 Corrosive substances aquatic toxicity WL004 10 WL019 oxide 10 piece WL005 piece flammable substances WL006 Toxic Chemicals WL007 Size(length x width/cm):197\*197,Reflective, harmful materials WL008 3M610Adhesive carcinogenic substances WL009 Corrosive flammable oxide Τοχ Ch ful mate explosiv (GHS) xicity (GHS) euhetancas (GHS) (GHS) substances (GHS) substances non-toxic gas (GHS) (GHS) (GHS) (GHS)

www.sysbelglobal.com

54







**Chemical Labels - GHS Labels** 



Foaturos



\*Please contact SYSBEL for more solutions



56













\*Please contact SYSBEL for more solutions



# **Regulation Abstract**

Safety Storage Cabinet Storage Container Spill Prevention Containment & Control System











# **SYSBEL**<sup>®</sup>

### OSHA 29 CFR 1910.106 OSHA 29 CFR 1910.106(a)(19)

Flammable liquid means any liquid having a flashpoint at or below 199.4 °F (93 °C). Flammable liquids are divided into four categories as follows: 1910.106(a)(19)(i, ii, iii, iiv & v)

1910.106(a)(19)(i, ii, iii, iiv & v) Category 1 shall include liquids having flashpoints below 73.4 °F (23 °C) and having a boiling point at or below 95 °F (35 °C).Category 2 shall include liquids having flashpoints below 73.4 °F (23 °C) and having a boiling point above 95 °F (35 °C).Category 3 shall include liquids having flashpoints at or above 73.4 °F (23 °C) and at or below 140 °F (60 °C). When a Category 3 liquid with a flashpoint at or above 100 °F (37.8 °C) is heated for use to within 30 °F (16.7 °C) of its flashpoint, it shall be handled in accordance with the requirements for a Category 3 liquid with a flashpoint below 100 °F (37.8 °C).Category 4 shall include liquids having flashpoints above 140 °F (60 °C) and at or below 199.4 °F (93 °C). When a Category 4 flammable liquid is heated for use to within 30 °F (16.7 °C) of its flashpoint, it shall be handled in accordance with the requirements for a Category 3 liquid with a flashpoint at or above 100 °F (37.8 °C).When liquid with a flashpoint greater than 199.4 °F (93 °C) is heated for use to within 30 °F (16.7 °C) of its flashpoint, it shall be handled in accordance with the requirements for a Category 4 flammable liquid.

### OSHA 29 CFR 1910.106(d)(3)

"Design, construction, and capacity of storage cabinets" -

1910.106(d)(3)(i)

"Maximum capacity." Not more than 60 gallons of Category 1, 2, or 3 flammable liquids, nor more than 120 gallons of Category 4 flammable liquids may be stored in a storage cabinet.

1910.106(d)(3)(ii)

"Fire resistance." Storage cabinets shall be designed and constructed to limit the internal temperature to not more than 325 deg. F. when subjected to a 10-minute fire test using the standard time-temperature curve as set forth in Standard Methods of Fire Tests of Building Construction and Materials, NFPA 251-1969, which is incorporated by reference as specified in Sec. 1910.6. All joints and seams shall remain tight and the door shall remain securely closed during the fire test. Cabinets shall be labeled in conspicuous lettering, "Flammable - Keep Fire Away."

1910.106(d)(3)(ii)(a)

Metal cabinets constructed in the following manner shall be deemed to be in compliance. The bottom, top, door, and sides of cabinet shall be at least No. 18 gage sheet iron and double walled with 1 1/2 - inch air space. Joints shall be riveted, welded or made tight by some equally effective means. The door shall be provided with a three-point lock, and the door sill shall be raised at least 2 inches above the bottom of the cabinet.

### 1910.106(d)(3)(ii)(b)

Wooden cabinets constructed in the following manner shall be deemed in compliance. The bottom, sides, and top shall be constructed of an approved grade of plywood at least 1 inch in thickness, which shall not break down or delaminate under fire conditions. All joints shall be rabbetted and shall be fastened in two directions with flathead woodscrews. When more than one door is used, there shall be a rabbetted overlap of not less than 1 inch. Hinges shall be much a manner as not to lose their holding capacity due to losening or burning out of the screws when subjected to the fire test.

### OSHA 29 CFR 1910.106 (a)(29)

Safety can shall mean an approved container,

of not more than 5 gallons capacity, having a spring-closing lid and spout cover and so designed that it will safely relieve internal pressure when subjected to fire exposure.

### OSHA 29 CFR 1910.125(e)(4)(ii&(iii))

Rags and other material contaminated with liquids from dipping or coating operations are placed in approved waste cans immediately after use; and waste can contents are properly disposed of at the end of each shift.

### OSHA 29 CFR 1910.144(a)(1)(ii)

Danger. Safety cans or other portable containers of flammable liquids having a flash point at or below 80°F, table containers of flammable liquids (open cup tester), excluding shipping containers, shall be painted red with some additional clearly visible identification either in the form of a yellow band around the can or the name of the contents conspicuously stenciled or painted on the can in yellow. Red lights shall be provided at barricades and at temporary obstructions. Danger signs shall be painted red.

### NFPA CODE 30 2012 Edition FLAMMABLE AND COMBUSTIBLE LIQUIDS CODE

9.5 Flammable Liquids Storage Cabinets.

9.5.1 The volume of Class I, Class II, and Class IIIA liquids stored in an individual storage cabinet shall not exceed 120 gal (460 L)

9.5.2 The total aggregate volume of Class I, Class II, and Class IIIA liquids in a group of storage cabinets shall not exceed the maximum allowable quantity of flammable and combustible liquids per control area based on the occupancy where the cabinets are located.

9.5.4 Storage cabinets shall not be required by this code to ventilated for fire protection purposes.

9.5.4.1 If a storage cabinet is not ventilated, the vent openings shall be sealed with the bungs supplied with the cabinet or with bungs specified by the cabinet manufacturer.

### EPA 40 CFR 264.175:

Containment. (a) Container storage areas must have a containment system that is designed and operated in accordance with paragraph (b) of this section, except as otherwise provided by paragraph (c) of this section. (b) A containment system must be designed and operated as follows:

(3) The containment system must have sufficient capacity to contain 10% of the volume of containers or the volume of the largest container, whichever is greater. Containers that do not contain free liquids need not be considered in this determination.

### Spill Prevention, Control and Countermeasures (SPCC) Compliant

What is SPCC and who is regulated by the rule? SPCC is short for Spill Prevention Control and Countermea sures. The rule was developed under the authority of The Federal Water Pollution Control Act and The Clean Water Act, and is designed to prevent oil pollution in US waterways. The SPCC Rule outlines the requirement of owners and operators of on shore facilities and offshore facilities to prepare and implement a Spill Prevention Control and Countermeasures plan.

Application to spill control products, The SPCC Rule outlines the requirement of an owner and operator to demonstrate in their SPCC plans considerations for secondary containment solutions for containers 55 gallons and larger. Each secondary containment shall be as follows:

To hold the entire capacity of the largest container.
 To have sufficient freeboard to hold precipitation.

2) To I Notes

Freeboard: the vertical distance to the lowest point of over flow.

a) Preeboard: the vertical distance to the lowest point of over flow.
 b) Adequate freeboard needs to be determined by the owner, or the operator or their engineer as outlined in their plan.

3) Pallets that are sheltered do not require freeboard to hold precipitation. This would be implied under "good engineering practices."

### ANSI Z358.1-2014 Standards for Emergency Eyewash and Shower Equipment:

Specifying the minimum performance and operation requirements of emergency eyewash and shower equipment;
 Providing the detailed guidance on product design, installation, certification, maintenance and training.





| Ĥ               |
|-----------------|
| ш               |
| Ц               |
| $\triangleleft$ |
| S               |
| S               |
|                 |
|                 |
|                 |
| Ш               |
| BELI            |
| Ш               |
| B               |
| ΥSBI            |
| Ш               |

# SYSBELSafety Cabinet Dimensions

| Storage Cabinet Model   | <b>Color Classification</b>  | <b>capaci-</b><br>ty<br>/Gal | capaci-<br>ty<br>/L | <b>Dimensions</b><br>H×W×D(cm) | Internal dimen-<br>sions<br>H×W×D(cm) | Standard<br>Iayer<br>plate | Snap spacing<br>(cm) |
|---|--|------------------------------|---------------------|--------------------------------|---------------------------------------|----------------------------|----------------------|
| WA810040 / WA810041 / WA810040R / WA810040B   | yellow, yellow, red, blue  | 4                            | 15                  | 56x43x43                       | 46x35x35                              | -                          | `                    |
| WA0810080   | yellow   | 8                            | 30                  | 61.5x56x52                     | 51x48x43.5                            | -                          | 7.6                  |
| WA0810080T  | yellow   | 8                            | 30                  | 61.5x56x52                     | 37x43x42                              | 1                          | -                    |
| WA810100  | yellow   | 10                           | 38                  | 64x59x60                       | 54×51×52                              | -                          | 1                    |
| WA0810100   | yellow   | 10                           | 38                  | 61.5x71x52                     | 51x63x43.5                            | -                          | 7.6                  |
| WA810120 / WA810121 / WA810122 / WA810120R / WA810120B WA810120W / WA810122W / WA810120G /<br>WA810125B   | yellow, yellow, yellow, red, blue, white, white, green                     | 12                           | 45                  | 89x59x46                       | 79x51x38                              | ~                          | 7.6                  |
| WA3810120   | yellow   | 12                           | 45                  | 46x109x46                      | 36x101x38                             |                            | 7.6                  |
| WA0810140   | yellow   | 41                           | 53                  | 61.5x86x52                     | 51x78x43.5                            | -                          | 7.6                  |
| WA810150  | yellow   | 15                           | 57                  | 112x59x46                      | 102x51x38                             |                            | 7.6                  |
| WA031050  | Cabinet yellow, cabinet door yellow, white, blue                           | 15                           | 57                  | 184.5x43x46                    | 56.5x35x37.5                          | 3                          | 7.6                  |
| WA3810170 / WA810170  | yellow, yellow,  | 17                           | 23                  | 61x109x46                      | 51x101x38                             | -                          | 7.6                  |
| WA0810180   | yellow   | 18                           | 89                  | 79x75x56                       | 69x67x47.5                            | -                          | 7.6                  |
| WA0810190   | yellow   | 19                           | 72                  | 91x76x57                       | 81x67x46                              | -                          | 7.6                  |
| WA810220 / WA810221 / WA810220B   | yellow, yellow, blue   | 22                           | 83                  | 165x60x46                      | 154x52x38                             | 3                          | 7.6                  |
| WA0810230   | yellow   | 23                           | 87                  | 89x89x55                       | 79x80x48                              | +                          | 7.6                  |
| WA810300 / WA810301 / WA810300R / WA810300B / WA810300W / WA810305B   | yellow, yellow, red, blue, blue  | 30                           | 114                 | 112x109x46                     | 102x101x38                            | +                          | 7.6                  |
| WA810300C   | yellow   | 30                           | 114                 | 112x109x46                     | 102x102x47                            | -                          | 7.6                  |
| WA032050  | Cabinet yellow, cabinet door yellow, white, blue                           | 30                           | 113                 | 184.5x86x46                    | 56.5x38.5x37.5                        | 9                          | 7.6                  |
| W4810450 / WA810451 / WA810452 / WA810450R / WA810450B / WA810450W / WA810452W / WA810455W /<br>WA810450G / WA810450G / WA810450G / WA810455B / WA810455B | yellow, yellow, yellow, red, blue, white, white, white,<br>oreen blue blue | 45                           | 170                 | 165x109x46                     | 155x101x38                            | 2                          | 7.6                  |
| WA610450 / WA610450L / WA610450B / WA610450LB / WA610450W / WA610450LW  | yellow, yellow, blue, blue, white, white                                   | 45                           | 170                 | 186x109x46                     | 155x101x38                            | 2                          | 7.6                  |
| WA810454  | blue   | 45                           | 170                 | 189x109x46                     | 155x101x38                            | 4                          | 7.6                  |
| WA033050  | Cabinet yellow, cabinet door yellow, white, blue                           | 45                           | 170                 | 184.5x129x46                   | 56.5x40x37.5                          | 6                          | 7.6                  |
| WA810530  | yellow   | 45                           | 170                 | 180x109x46                     | 170x101x38                            | 2                          | 7.6                  |
| WA810540 / WA810541   | yellow, yellow   | 55                           | 204                 | 165x60x87                      | 155x52x79                             | e                          | 7.6                  |
| WA810550  | yellow   | 55                           | 207                 | 165x86x86                      | 155x78x78                             | +                          | 7.6                  |
| WA810600 / WA810601 / WA810600R / WA810600B   | yellow, yellow, red, blue  | 60                           | 227                 | 165x86x86                      | 155x78x78                             | 2                          | 7.6                  |
| WA810860 / WA810861 / WA810860R / WA810860B   | yellow, yellow, red, blue  | 06                           | 340                 | 165×109×86                     | 155x101x78                            | 2                          | 7.6                  |
| WA811100  | yellow   | 110                          | 415                 | 165x150x86                     | 155x142x78                            | -                          | 7.6                  |
| WA810115  | yellow   | 115                          | 434                 | 165x150x86                     | 155x142x78                            | - 2                        | 7.6                  |
| SE490100  | yellow   | 10                           | 38                  | 61.5x56x52                     | 1                                     |                            | 3.2                  |
| SE490120  | yellow   | 12                           | 45                  | 75x60x52                       | 1                                     | -                          | 3.2                  |
| SE490170  | yellow   | 17                           | 23                  | 61.5x86x52                     | 1                                     | -                          | 3.2                  |
| SE490190  | yellow   | 19                           | 72                  | 63x110x59                      | 1                                     | +                          | 3.2                  |
| SE890230/SE860230   | yellow   | 23                           | 87                  | 204x60x62.5                    | 1                                     | 3                          | 3.2                  |
| SE490300  | yellow   | 30                           | 114                 | 204×90×62.5                    | 1                                     | 3                          | 3.2                  |
| SE830450/SE890450   | yellow   | 45                           | 170                 | 204x116x62.5                   | 1                                     | 3                          | 3.2                  |
| ACP810001   | Polyethylene material  | 4                            | 15                  | 49x41x36                       | 44x39.5x30.5                          | +                          |                      |
| ACP810004   | white PP material  | 4                            | 15                  | 59x46x43                       | 55x44x36                              | -                          | 8                    |
| ACP810012 / ACP810012GA   | white PP material  | 12                           | 45                  | 89x59x46                       | 82x57x39                              | +                          | 8                    |
| ACP820012   | Polyethylene material  | 12                           | 45                  | 89x53x55                       | 85x48x48                              | 2                          | •                    |
| ACP810002   | Polyethylene material  | 22                           | 83                  | 89x90.5x54.5                   | 76x89x49.5                            | 4                          |                      |
| ACP810022   | white PP material  | 22                           | 83                  | 165x59x46                      | 158x57x39                             | 2                          | 8                    |
| ACP810024   | white PP material  | 24                           | 06                  | 89x59x46                       | 82x57x39                              | -                          | 8                    |
| ACP810025   | white PP material  | 25                           | 06                  | 180x59x46                      | 41*57*37                              |                            |                      |
| ACP810030   | white PP material  | 30                           | 114                 | 112x109x46                     | 105x107x39                            | -                          | œ                    |
| ACP810040   | white PP material  | 40                           | 150                 | 180x90x46                      | lett 41x46x37<br>right 41x40x37       |                            |                      |
| ACP810048 / ACP810048T  | white PP material  | 48                           | 180                 | 180x109x46                     | upper layer 81x107x42                 | 2                          | 8                    |



| environment)      |
|-------------------|
| (By usage         |
| n table           |
| selection         |
| rewash a          |
| SYSBEL <b>e</b> y |

|                              | Eye/face<br>and body<br>ash wash                       |  |  |  | ~   | 7  | . e |
|------------------------------|--|--|--|--|---|--|-----|
| ţ                            | Eye and face wash                                      | 7  | ~  | ~                                      | ~   | 7  |     |
| <b>Use Under Environment</b> | Workplace<br>that eye<br>wash can't fix<br>on the wall |  |  | 7                                      | ~   | 7  |     |
| Use Und                      | Workshop<br>/Lab                                       |  | 7  | 7                                      | 7   | 7  |     |
|                              | Workplace<br>without water<br>supply                   | 7  |  |  |   |  |     |
|                              | Type   | Portable   | Static   | Static                                 | Static  | Static   |     |
|                              | Main Character   | Only have eye wash nozzle; suitable for outdoor<br>or workplace without water supply.No installation<br>requirements. With the cart which is convenient to<br>move. It can be fixed on the wall according to different<br>requirements | Only have eye wash nozzle;lt will be fixed on the wall | so that the space will be saved.       | With eye wash nozzle and shower system; Eye wash<br>is used for cleaning chemical spray on the eyes/face;<br>Shower is used for cleaning chemical spray on the<br>body. | Eyewash Drench Wash: suitable for indoor tank water pipe connection for easy extraction and flexible use |     |
|                              | ANSI Standard<br>Speed<br>(L/Minute)                   | 1.5  | 11.4   | 11.4                                   | 11.4 eyewash<br>75.6 shower   | 11.4   |     |
|                              | Material   | Polyethylene   | Stainless Steel  | Stainless Steel                        | Stainless Steel   | PE STEEL<br>COPPER   |     |
|                              | Eye Wash Type  | Portable Eye<br>Wash Station   | Wall Mounted<br>Eyewash(No<br>Bowl)                    | Wall Mounted<br>Eyewash<br>(With Bowl) | Combination<br>Units (With<br>Bowl)   | Eyewash<br>Drench Wash   |     |

Remark:

1. Comply with the provisions of the American National Standards Institute/Industrial Safety Equipment Association on emergency eyewash and shower equipment ANSI Z358.1-2014, Australian standard AS 4775-2007, national standard GB/T 38144

2. There are five categories of eyewash products, including 4 portable eyewashes, 3 wall-mounted steel eyewashes; 4 vertical steel eyewashes; 6 emergency showers; 6 composite eyewashes

Portable (PE): WG6000A WG6000B The product models are: WG6000AD WG6000BD

Vertical: WG7033FY WG7033F WG7033FG WG7033P Vall Mount: WG7023 WG7023Y WG7023G

Composite: WG7053F WG7053FY WG7053FG WG7053P Handheld: WG7011R WG7012R

In an environment with too high acidity, it is recommended to use an eyewash made of 304 stainless steel + electrostatic powder coating, or an ABS eyewash 4.

5. For areas with mild climate environment, you can choose to place the steel series eyewash for outdoor use; the AES plastic selected for sprinklers, basin showers, etc. has strong weather resistance, or use ABS eyewash





### SYSBEL Absorbent Material Selection Guide

Disclaimer: The following information is only as a guide, it does not guarantee the absolute accuracy. All the data are based on ambient temperature and pressure, the chemical substance is under the norm circumstances, rather than a mixture or combination. We recommend you to conduct a small test prior to the application of SYSBEL adsorbent materials about their pending chemical compatibility and absorption effect, to ensure application security. Waste Disposal: Unused polypropylene adsorbent materials and the graded as a common waste disposal in landfills. Cotton pollutants after adsorption of chemical liquid or hazardous materials shall be properly transferred to a chemical disposal bag or bucket with SYSBEL spill response package. They should be transfered to a professional waste disposal organization according to local regulations.

Glycerol

61

| Chemicals                              | Oil Only Poly-<br>propylene           | Universal and Hazmat<br>Polypropylene |
|--|---------------------------------------|---------------------------------------|
| Acetaldehyde                           |                                       | •                                     |
| Acetic Acid<br>Acetic Anhydride        | •                                     | •                                     |
| Acetone                                | •                                     | •                                     |
| Acetyl Bromide                         | •                                     | •                                     |
| Acetyl Chloride<br>Acrolein            | •                                     | •                                     |
| Acrylonitrile                          |                                       | •                                     |
| Acrylic Acid                           |                                       | •                                     |
| Acrylic Emulsions                      |                                       | •                                     |
| Allyl Alcohol<br>Allyl Chloride        | •                                     | •                                     |
| Aluminum Hydroxide                     |                                       | •                                     |
| Aminobenzoic Acid                      |                                       | •                                     |
| Ammonia (Anhydrous)                    | •                                     | •                                     |
| Ammonium Hydroxide<br>Amyl Acetate     | •                                     | •                                     |
| Amyl Alcohol                           | · · · · · · · · · · · · · · · · · · · | •                                     |
| Aniline                                |                                       | •                                     |
| Aqua Regia                             |                                       | •                                     |
| Arsenic Trichloride<br>Aviation Fuel   | •                                     | •                                     |
| Barium Hydroxide                       |                                       | •                                     |
| Benzene                                | •                                     | •                                     |
| Benzoic Acid                           |                                       | •                                     |
| Benzonitrile<br>Benzol Chloride        |                                       | •                                     |
| Benzyl Chloride                        |                                       | •                                     |
| Benzyl Alcohol                         |                                       | •                                     |
| Boric Acid                             |                                       | •                                     |
| Brake Fluid<br>Bromine                 | •                                     | •                                     |
| Butyl Acetate                          | •                                     | •                                     |
| Butyl Alcohol                          | •                                     | •                                     |
| Butyl Phthalate                        |                                       | •                                     |
| Butyric Acid<br>Butylamine             | •                                     | •                                     |
| Butyric Acid                           | •                                     | •                                     |
| Calcium Hydroxide                      |                                       | •                                     |
| Calcium Hypochlorite                   |                                       | •                                     |
| Carbolic Acid<br>Carbon Disulfide      |                                       | •                                     |
| Carbon Tetrachloride                   | •                                     | •                                     |
| Castor Oil                             | •                                     | •                                     |
| Chlorine Water                         |                                       | •                                     |
| Chloroacetic Acid<br>Chlorobenzene     |                                       | •                                     |
| Chlordane                              |                                       | •                                     |
| Chloroform                             | •                                     | •                                     |
| Chromic Acid (50%)                     |                                       | •                                     |
| Chlorosulfonic Acid<br>Citric Acid     |                                       | •                                     |
| Clorox (Full Strength Bleach)          |                                       | •                                     |
| Corn Oil                               | •                                     | •                                     |
| Cottonseed Oil                         | •                                     | •                                     |
| Cresol<br>Cyclohexane                  | •                                     | •                                     |
| Detergents                             | ·                                     | •                                     |
| Diazinon                               |                                       | •                                     |
| Dichlorobenzene                        | •                                     | •                                     |
| Dichloropropane<br>Dichloropropene     | · · · · · · · · · · · · · · · · · · · | •                                     |
| Diethylamine                           | •                                     | •                                     |
| Diethyl Ether                          | •                                     | •                                     |
| Disooctyl Phthalate                    | •                                     | •                                     |
| Disulfoton<br>Dinitrobenezene          | •                                     | •                                     |
| Dioxan                                 | · · · · · · · · · · · · · · · · · · · | •                                     |
| Ehtion                                 |                                       | •                                     |
| Epichlorophydrin                       |                                       | •                                     |
| Ether<br>Ethyl Acetate                 | •                                     | •                                     |
| Ethyl Alcohol                          | •                                     | •                                     |
| Ethyl Benzene                          | •                                     | •                                     |
| Ethyl Chloride                         | •                                     | •                                     |
| Ethyl Ether<br>Ethyl Propionate        | •                                     | •                                     |
| Ethyl Propionate<br>Ethylene Dibromide | •                                     | •                                     |
| Ethylene Dichloride                    |                                       | •                                     |
| Ethylene Glycol                        |                                       | •                                     |
| Ethylenediamine                        |                                       | •                                     |
| Formaldehyde<br>Formic Acid            |                                       | •                                     |
| Formic Acid<br>Fuel Oil                | •                                     | •                                     |
| Furfural                               |                                       | •                                     |
| Gasoline                               | •                                     | •                                     |
| Gearbox Oil<br>Glacial Acetic Acid     | •                                     | •                                     |
| Glacial Acetic Acid                    |                                       | •                                     |

•

| Chemicals  | Oil Only Poly-<br>propylene | Universal and Hazmat<br>Polypropylene |
|--|-----------------------------|---------------------------------------|
| leptane  | •                           | •                                     |
| lexane   | •                           | •                                     |
| Hydrazine  |                             | •                                     |
| Hydrochloric Acid  |                             | •                                     |
| Hydrofluoric Acid  | •                           | •                                     |
| Hydrogen Cyanide   | •                           |                                       |
| Hydrogen Peroxide  | •                           | •                                     |
| sobutyl Alcohol  | •                           | •                                     |
| sobutyric Acid<br>soprene                                | •                           | •                                     |
|  | •                           | •                                     |
| sopropyl Acetate<br>sopropyl Alcohol                     | •                           | •                                     |
| Kerosene   | •                           | •                                     |
| Keytones   | •                           | •                                     |
|  | •                           | •                                     |
| Linseed Oil  | •                           | •                                     |
| ubricating Oil   |                             | •                                     |
| Agnesium Hydroxide                                       |                             | •                                     |
| Aalathlon<br>Aathyl Alaahal                              | •                           | •                                     |
| /lethyl Alcohol<br>/lethyl Chloride                      | •                           | •                                     |
| Aethyl Ether   | •                           | •                                     |
| Methyl Ethyl Ketone                                      | •                           | •                                     |
|  |                             | •                                     |
| Aethyl Methacrylate                                      | •                           |                                       |
| Aethyl Propionate  | •                           | •                                     |
| Nevinphos  |                             | •                                     |
| lineral Oil  | •                           | •                                     |
| Ionoetbylamine   |                             | •                                     |
| Ionomethylamine  |                             | •                                     |
| Notor Oil  | •                           | •                                     |
| laphthalene  | •                           | •                                     |
| litric Acid  |                             | •                                     |
| litrobenzene   |                             | •                                     |
| litrobenzoic Acid  |                             | •                                     |
| litrotoluene   | •                           | •                                     |
| Octane   | •                           | •                                     |
| Dieic Acid   | •                           | •                                     |
| Dlive Oil  | •                           | •                                     |
| Paraffin   | •                           | •                                     |
| Parathion  |                             | •                                     |
| Perchloroethylene  | •                           | •                                     |
| Petroleum Ether  | •                           | •                                     |
| henol  |                             | •                                     |
| Phosphorous Oxychloride                                  |                             | •                                     |
| Phosphorous Trichloride                                  |                             | •                                     |
| Phosphoric Acid  |                             | •                                     |
| Plating Solutions  |                             | •                                     |
| Polychlorinated Biphenyls                                |                             | •                                     |
| Potassium Hydroxide                                      |                             | •                                     |
| Propanol   |                             | •                                     |
| Propionic Acid   | •                           | •                                     |
| Propionic Anhydride                                      |                             | •                                     |
| Propyl Alcohol   | •                           | •                                     |
| Propylene Glycol   | •                           | •                                     |
| Propylene Oxide  |                             | •                                     |
| Pyrethrins   |                             | •                                     |
| Quinoline  |                             | •                                     |
| lesorcinol   |                             | •                                     |
| alt Solutions (Metallic)                                 |                             | •                                     |
| Silicone Oil   | •                           | •                                     |
| Silver Nitrate   |                             | •                                     |
| boap Solution (Concentrated)                             | •                           | •                                     |
| odium Bicarbonate  |                             | •                                     |
| odium Chloride   |                             | •                                     |
| odium Hydroxide  |                             | •                                     |
| odium Hypochlorite                                       |                             | •                                     |
| odium Nitrate  |                             | •                                     |
|  |                             | •                                     |
| tannic Chloride  |                             | •                                     |
| tarch  |                             |                                       |
| ityrene  | •                           | •                                     |
| ucrose   |                             | •                                     |
| ulfur Monochloride                                       |                             | •                                     |
| ulfuric Acid   |                             | •                                     |
| ynthetic Motor Oil                                       | •                           | •                                     |
| annic Acid   |                             | •                                     |
| etraethyllead  |                             | •                                     |
| etraethylpyrophosphate                                   |                             | •                                     |
| oluene   | •                           | •                                     |
| ransformer Oil   | •                           | •                                     |
| richloroethylene   | •                           | •                                     |
| riethylamine   |                             | •                                     |
| riethylene Glycol  | •                           | •                                     |
| rimethylamine  |                             | •                                     |
| urpentine  | •                           | •                                     |
|  |                             | •                                     |
| rine   |                             | •                                     |
|  | •                           | -                                     |
| inyl Acetate   | •                           | •                                     |
| Irine<br>/inyl Acetate<br>/inegar<br>/inylidene Chloride | •                           | •                                     |

### User's Guide for SYSBEL Polyethylene Products

| Substance   | Concen-<br>tration   | Character  | Substance  | Concen-<br>tration  | Character  |
|---|--|--|--|---|--|
| Acetic acid,Glacial   | 100℃   | strongly corrosive,flammable   | HCIO4(perchloric acid)   | 50%   | strong acid, corrosive   |
| Acetic acid, aqueous  | 80°C   | strongly corrosive,flammable   | HCIO4(perchloric acid)   | 70%   | strong acid, corrosive   |
| Acetic acid, aqueous  | 70°C   | corrosive,flammable  | H2SO4(sulfuric acid)   | up to 50%   | strong acid, corrosive   |
| Acetic acid, aqueous  | <b>30-60</b> ℃   | corrosive,flammable  | H2SO4(sulfuric acid)   | 70%   | strong acid, corrosive   |
| Acetic acid, aqueous  | <b>20-30</b> ℃   | corrosive,flammable  | H2SO4(sulfuric acid)   | 80%   | strong acid, corrosive   |
| Acetic acid, aqueous  | <b>10-20</b> ℃   | corrosive,flammable  | H2SO4(sulfuric acid)   | 98%   | strong acid, corrosive   |
| Acetic acid, aqueous  | 0-10℃  | corrosive  | Hydrogen peroxide, aqueous   | 10%   | humful, corrosive  |
| Acetic acid+acetic acid   | 90:10  | corrosive,flammable,toxic  | Hydrogen peroxide, aqueous   | 30%   | humful, corrosive  |
| Acetic anhydride  | 00110  | corrosive.flammable  | Hydrogen peroxide, aqueous   | 100%  | humful, corrosive  |
| ,   |  |  |  | 100 %   | · · · · · · · · · · · · · · · · · · ·  |
| Adipic Acid   |  | corrosive,combustible  | Hypochlorous acid  |   | corrosive, irritant  |
| Acids, aromatic   |  | corrosive  | Isobutyric acid  |   | corrosive, humful, flammable   |
| Aluminum chloride,anhydrous   | any  | corrosive,irritant   | Lactic acid, aqueous DL  |   | corrosive, irritant  |
| Ammonium sulphide, aqueous  | any  | corrosive,flammable  | Maleic Acid, Aqueous   | up to 100%  | humful   |
| Aqua regia(HCI+HNO3)  |  | strongly corrosive   | Malic acid, aqueous  | 50%   | irritant,combustible   |
| Battery fluid, acid   |  | corrosive  | Methacrylic acid   |   | flammable, corrosive   |
| Benzene sulphonic acid  |  | corrosive,irritant   | Methyl Acetate   |   | flammable, irritant  |
| Bromic acid   | conc.  | corrosive,irritant   | Nicotine Acid  |   | irritant   |
| Bromine(liquid)   |  | corrosive, toxic   | Oleic Acid   |   | irritant,combustible   |
| ,   |  |  |  |   |  |
| Butyric acid  | any  | corrosive  | Oleum  |   | corrosive  |
| Carbolic acid   |  | corrosive,combustible  | Oxalic Acid  |   | corrosive,combustible  |
| Chloroacetic acid,aqueous   | ≤85%   | corrosive,combustible  | Palmitic acid  |   | irritant   |
| Chloric Acid 20% 20%  | 20%  | strong acid, corrosive   | Perchloric acid  | 10%   | corrosive, irritant  |
| Chlorine water 2%   | 2%   | corrosive,irritant   | Perchloric acid  | 70%   | corrosive, irritant  |
| Chlorine Water Saturated  | Saturated  | corrosive,irritant   | Peracetic Acid   | 40%   | corrosive,flammable  |
| Chloroform  |  | very humful, toxic   | Phosphoric Acid  | 0-25%   | corrosive  |
|   | as supplied  | •  | Phosphoric Acid  | 25-50%  | corrosive  |
| Carbolineum   | commerc.   | corrosive  |  |   |  |
| Chloroo Inhonio opid  |  | eerreeive irriteet   | Phosphoric Acid  | 50-90%  | corrosive  |
| Chlorosulphonic acid  | techn.grade  | corrosive,irritant   | Picric Acid  |   | flammable, toxic   |
| Chromic acid  |  | corrosive  | Salicylic Acid   |   | humful   |
| Chlorine, liquid  |  | toxic,corrosive,flammable,Irritant   | Selenic acid   |   | corrosive, toxic   |
| Citric Acid   |  | corrosive,combustible  | Silicic Acid   |   | corrosive,irritant   |
| Cresylic Acid   |  | toxic, corrosive   | Silicone fluids  |   | irritant,combustible   |
| Diglycolic Acid, aqueous  |  | irritant   | Stearic acid   |   | irritant   |
| Decahydronaphthalene(Dekalin)   |  | humful, corrosive  |  |   |  |
| Ethylenediamine   | techn.grade  | humful, corrosive,flammable  | Sulphurous acid  |   | corrosive,combustible  |
|   | lecrin.grade   |  | Succinic acid, aqueous   | 50%   | corrosive,combustible  |
| 1 2-Dibromoethane 1,2   |  | toxic  | Tannic acid  |   | irritant   |
| Dibutyl ether   |  | irritant,flammable   | Tartaric Acid  |   | irritant   |
| Dextrin   |  |  | Thioglycolic acid  |   | very toxic,corrosive   |
| Dextrose  |  |  | Thionyl Chloride   |   | corrosive  |
| Dichloromethane   |  | humful,irritant  |  | typically   |  |
| Dichloropropene   |  | flammable  | Titanium(III)chloride solution   | 20%   | corrosive  |
| Dichloroacetic acid   | techn.grade  | corrosive, toxic   | Tin(II)chloride  | 2070  | corrosive, toxic   |
|   |  |  |  |   | ,  |
| Dichloroacetic acid   | 50%  | corrosive, toxic   | Tin(IV)chloride  |   | corrosive, toxic   |
|   |  |  | Tributyl Phosphate   |   |  |
| /   |  | irritant,combustible   |  |   | humful, toxic, flammable   |
| Ethylenediamine tetraacetic acid  |  | irritant,combustible   | - Triethylamine  |   | highly flammable,  |
| Ethylenediamine tetraacetic acid  |  |  | - Triethylamine  |   | highly flammable, corrosive, humful  |
| Dichloroacetic acid methyl ester<br>Ethylenediamine tetraacetic acid<br>Ethyl acetate (acetic acid ethyl ester)<br>Fatty acids(>C6)   |  | irritant,combustible   | Uric acid  |   | highly flammable,  |
| Ethylenediamine tetraacetic acid<br>Ethyl acetate (acetic acid ethyl ester)   |  | irritant,combustible   |  | trace   | highly flammable, corrosive, humful  |
| Ethylenediamine tetraacetic acid<br>Ethyl acetate (acetic acid ethyl ester)<br>Fatty acids(>C6)<br>Fluoroboric Acid   |  | irritant,combustible<br>flammable, toxic<br>corrosive,irritant   | Uric acid  |   | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive   |
| thylenediamine tetraacetic acid<br>thyl acetate (acetic acid ethyl ester)<br>atty acids(>C6)<br>Fluoroboric Acid<br>Fluorosilicic Acid  |  | irritant,combustible<br>flammable, toxic<br>corrosive,irritant<br>corrosive, toxic   | Uric acid<br>Fuming sulphuric acid   | trace   | highly flammable,<br>corrosive, humful<br>irritant   |
| Ethylenediamine tetraacetic acid<br>Ethyl acetate (acetic acid ethyl ester)<br>Fatty acids(>C6)<br>Fluoroboric Acid<br>Fluorosilicic Acid<br>Foric Acid   | 10%  | irritant,combustible<br>flammable, toxic<br>corrosive,irritant<br>corrosive, toxic<br>corrosive  | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous  | any   | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases  |
| Ethylenediamine tetraacetic acid<br>Ethyl acetate (acetic acid ethyl ester)<br>Fatty acids(>C6)<br>Fluoroboric Acid<br>Fluorosilicic Acid<br>Foric Acid<br>Formic acid, aqueous   | 10%  | irritant,combustible<br>flammable, toxic<br>corrosive,irritant<br>corrosive, toxic<br>corrosive<br>corrosive   | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)  | any<br>any  | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases                                   |
| Ethylenediamine tetraacetic acid<br>Ethyl acetate (acetic acid ethyl ester)<br>Fatty acids(>C6)<br>Fluoroboric Acid<br>Fluorosilicic Acid<br>Foric Acid<br>Fornic acid, aqueous<br>Formic acid, aqueous   | 25%  | irritant,combustible<br>flammable, toxic<br>corrosive,irritant<br>corrosive, toxic<br>corrosive<br>corrosive<br>corrosive  | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)<br>Ca(OH)2(calcium hydroxide)  | any<br>any<br>any   | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases<br>corrosive, strong bases        |
| Ethylenediamine tetraacetic acid<br>Ethyl acetate (acetic acid ethyl ester)<br>Fatty acids(>C6)<br>Fluoroboric Acid<br>Fluorosilicic Acid<br>Foric Acid<br>Fornic acid, aqueous<br>Formic acid, aqueous   | 25%<br>50%   | irritant,combustible<br>flammable, toxic<br>corrosive,irritant<br>corrosive, toxic<br>corrosive<br>corrosive   | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)<br>Ca(OH)2(calcium hydroxide)<br>P.S. 1) corrosive; strongly corro   | any<br>any<br>any<br>osive; strong acid;  | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases                                   |
| Ethylenediamine tetraacetic acid<br>Ethyl acetate (acetic acid ethyl ester)<br>Fatty acids(>C6)   | 25%  | irritant,combustible<br>flammable, toxic<br>corrosive,irritant<br>corrosive, toxic<br>corrosive<br>corrosive<br>corrosive  | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)<br>Ca(OH)2(calcium hydroxide)<br>P.S. 1) corrosive; strongly corr<br>strong bases; humful; very  | any<br>any<br>any<br>osive; strong acid<br>y humful; flammab                                  | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases                                   |
| Ethylenediamine tetraacetic acid<br>Ethylacetate (acetic acid ethyl ester)<br>Fatty acids(>C6)<br>Fluoroboric Acid<br>Fluorosilicic Acid<br>Forric Acid<br>Forric acid, aqueous<br>Formic acid, aqueous<br>Formic acid, aqueous<br>Formic acid, aqueous   | 25%<br>50%   | irritant,combustible<br>flammable, toxic<br>corrosive,irritant<br>corrosive, toxic<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive  | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)<br>Ca(OH)2(calcium hydroxide)<br>P.S. 1) corrosive; strongly corro   | any<br>any<br>any<br>osive; strong acid<br>y humful; flammab                                  | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases                                   |
| Ethylenediamine tetraacetic acid<br>Ethyl acetate (acetic acid ethyl ester)<br>Fatty acids(>C6)<br>Fluoroboric Acid<br>Fluorosilicic Acid<br>Foric Acid<br>Fornic acid, aqueous<br>Formic acid, aqueous   | 25%<br>50%   | irritant,combustible<br>flammable, toxic<br>corrosive,irritant<br>corrosive, toxic<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive,combustible<br>corrosive,combustible<br>irritant   | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)<br>Ca(OH)2(calcium hydroxide)<br>P.S. 1) corrosive; strongly corr<br>strong bases; humful; very  | any<br>any<br>any<br>osive; strong acid<br>y humful; flammab                                  | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases                                   |
| thylenediamine tetraacetic acid<br>thyl acetate (acetic acid ethyl ester)<br>atty acids(>C6)<br>Tuoroboric Acid<br>Tuorosilicic Acid<br>Forric Acid<br>Forric acid, aqueous<br>Formic acid, aqueous   | 25%<br>50%<br>100%   | irritant,combustible<br>flammable, toxic<br>corrosive,irritant<br>corrosive toxic<br>corrosive<br>corrosive<br>corrosive<br>corrosive,combustible<br>corrosive,combustible<br>irritant<br>strongly corrosive,flammable   | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)<br>Ca(OH)2(calcium hydroxide)<br>P.S. 1) corrosive; strongly corr<br>strong bases; humful; very  | any<br>any<br>any<br>osive; strong acid<br>y humful; flammab                                  | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases                                   |
| thylenediamine tetraacetic acid<br>thyl acetate (acetic acid ethyl ester)<br>atty acids(>C6)<br>Tuoroboric Acid<br>Tuorosilicic Acid<br>Forric Acid<br>Forric acid, aqueous<br>Formic acid, aqueous<br>Fo   | 25%<br>50%<br>100%<br>30%  | irritant,combustible<br>flammable, toxic<br>corrosive,irritant<br>corrosive toxic<br>corrosive<br>corrosive<br>corrosive<br>corrosive,combustible<br>corrosive,combustible<br>irritant<br>strongly corrosive,flammable<br>corrosive  | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)<br>Ca(OH)2(calcium hydroxide)<br>P.S. 1) corrosive; strongly corr<br>strong bases; humful; very  | any<br>any<br>osive; strong acid:<br>y humful; flammab<br>e.                                  | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases                                   |
| thylenediamine tetraacetic acid<br>thyl acetate (acetic acid ethyl ester)<br>atty acids(>C6)<br>Tuoroboric Acid<br>Tuorosilicic Acid<br>Torric Acid<br>Torric acid, aqueous<br>Torric acid, aqueous<br>To   | 25%<br>50%<br>100%<br>30%<br>up to 70%   | irritant,combustible<br>flammable, toxic<br>corrosive,irritant<br>corrosive toxic<br>corrosive<br>corrosive<br>corrosive<br>corrosive,combustible<br>corrosive,combustible<br>irritant<br>strongly corrosive,flammable<br>corrosive<br>corrosive   | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)<br>Ca(OH)2(calcium hydroxide)<br>P.S. 1) corrosive; strongly corro<br>strong bases; humful; ver<br>2) irritant; toxic; combustibl  | any<br>any<br>any<br>osive; strong acid<br>y humful; flammab                                  | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases<br>corrosive, strong bases<br>le. |
| thylenediamine tetraacetic acid<br>thyl acetate (acetic acid ethyl ester)<br>fatty acids(>C6)<br>fluoroboric Acid<br>fluorosilicic Acid<br>forric Acid<br>forric acid, aqueous<br>formic acid<br>for acid   | 25%<br>50%<br>100%<br>30%<br>up to 70%<br>20%  | irritant,combustible<br>flammable, toxic<br>corrosive,irritant<br>corrosive toxic<br>corrosive<br>corrosive<br>corrosive<br>corrosive,combustible<br>corrosive,combustible<br>irritant<br>strongly corrosive,flammable<br>corrosive<br>corrosive<br>corrosive  | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)<br>Ca(OH)2(calcium hydroxide)<br>P.S. 1) corrosive; strongly corr<br>strong bases; humful; very  | any<br>any<br>osive; strong acid:<br>y humful; flammab<br>e.                                  | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases                                   |
| thylenediamine tetraacetic acid<br>thyl acetate (acetic acid ethyl ester)<br>atty acids(>C6)<br>Fluoroboric Acid<br>Fluorosilicic Acid<br>Forric Acid<br>Forric acid, aqueous<br>Forric acid<br>Forric acid  | 25%<br>50%<br>100%<br>30%<br>up to 70%   | irritant,combustible<br>flammable, toxic<br>corrosive,irritant<br>corrosive toxic<br>corrosive<br>corrosive<br>corrosive<br>corrosive,combustible<br>corrosive,combustible<br>irritant<br>strongly corrosive,flammable<br>corrosive<br>corrosive   | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)<br>Ca(OH)2(calcium hydroxide)<br>P.S. 1) corrosive; strongly corro<br>strong bases; humful; ver<br>2) irritant; toxic; combustibl  | any<br>any<br>any<br>osive; strong acid:<br>y humful; flammab<br>e.                           | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases<br>corrosive, strong bases<br>le. |
| thylenediamine tetraacetic acid<br>thyl acetate (acetic acid ethyl ester)<br>atty acids(>C6)<br>fluoroboric Acid<br>fluorosilicic Acid<br>forric Acid<br>forric acid, aqueous<br>formic acid<br>formic acid<br>for acetic acetic acetic<br>for acetic acetic acetic acetic<br>for acetic acetic acetic acetic<br>for acetic acetic acetic acetic<br>for acetic acetic acetic acetic<br>for a  | 25%<br>50%<br>100%<br>30%<br>up to 70%<br>20%  | irritant,combustible<br>flammable, toxic<br>corrosive,irritant<br>corrosive toxic<br>corrosive<br>corrosive<br>corrosive<br>corrosive,combustible<br>corrosive,combustible<br>irritant<br>strongly corrosive,flammable<br>corrosive<br>corrosive<br>corrosive  | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)<br>Ca(OH)2(calcium hydroxide)<br>P.S. 1) corrosive; strongly corro<br>strong bases; humful; ver<br>2) irritant; toxic; combustibl  | any<br>any<br>osive; strong acid:<br>y humful; flammab<br>e.                                  | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases<br>corrosive, strong bases<br>le. |
| thylenediamine tetraacetic acid<br>thyl acetate (acetic acid ethyl ester)<br>atty acids(>C6)<br>fluoroboric Acid<br>fluorosilicic Acid<br>forric Acid<br>forric acid, aqueous<br>formic acid<br>formic acid<br>for acetic acetic acid<br>for acetic acetic acetic acetic acetic<br>for acetic acetic acetic acetic acetic acetic acetic<br>for acetic   | 25%<br>50%<br>100%<br>30%<br>up to 70%<br>20%<br>10%   | irritant,combustible<br>flammable, toxic<br>corrosive,irritant<br>corrosive toxic<br>corrosive<br>corrosive<br>corrosive<br>corrosive,combustible<br>corrosive,combustible<br>irritant<br>strongly corrosive,flammable<br>corrosive<br>corrosive<br>corrosive<br>corrosive   | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)<br>Ca(OH)2(calcium hydroxide)<br>P.S. 1) corrosive; strongly corro<br>strong bases; humful; ven<br>2) irritant; toxic; combustibl<br>conncosives<br>8  | any<br>any<br>osive: strong acid<br>y humful: flammab<br>e.<br>TOXIC<br>6                     | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases<br>corrosive, strong bases<br>le. |
| thylenediamine tetraacetic acid<br>thyl acetate (acetic acid ethyl ester)<br>atty acids(>C6)<br>fluoroboric Acid<br>fluorosilicic Acid<br>forric Acid<br>forric acid, aqueous<br>formic acid<br>formic                                    | 25%<br>50%<br>100%<br>30%<br>up to 70%<br>20%<br>10%<br>48%<br>any                                   | irritant,combustible<br>flammable, toxic<br>corrosive, irritant<br>corrosive toxic<br>corrosive<br>corrosive<br>corrosive<br>corrosive,combustible<br>corrosive,combustible<br>irritant<br>strongly corrosive,flammable<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive  | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)<br>Ca(OH)2(calcium hydroxide)<br>P.S. 1) corrosive; strongly corro<br>strong bases; humful; ven<br>2) irritant; toxic; combustibl<br>Corrosive<br>strongly corrosive<br>8  | any<br>any<br>osive: strong acid:<br>y humful: flammab<br>e.<br>Toxic<br>6<br>toxic<br>humful | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases<br>corrosive, strong bases<br>le. |
| thylenediamine tetraacetic acid<br>thylacetate (acetic acid ethyl ester)<br>atty acids(>C6)<br>fluoroboric Acid<br>fluorosilicic Acid<br>forric Acid<br>forric acid, aqueous<br>formic acid<br>formic | 25%<br>50%<br>100%<br>30%<br>up to 70%<br>20%<br>10%<br>48%<br>any<br>4%                             | irritant,combustible<br>flammable, toxic<br>corrosive, irritant<br>corrosive toxic<br>corrosive<br>corrosive<br>corrosive<br>corrosive,combustible<br>corrosive,combustible<br>irritant<br>strongly corrosive,flammable<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive  | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)<br>Ca(OH)2(calcium hydroxide)<br>P.S. 1) corrosive; strongly corr<br>strong bases; humful; ver<br>2) irritant: toxic: combustibl<br>corrosive<br>strongly corrosive<br>strongly corrosive<br>strong acid                     | any<br>any<br>any<br>osive; strong acid<br>y humful; flammab<br>e.<br>Toxic<br>6<br>toxic     | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases<br>corrosive, strong bases<br>le. |
| thylenediamine tetraacetic acid<br>thyl acetate (acetic acid ethyl ester)<br>atty acids(>C6)<br>fluoroboric Acid<br>fluorosilicic Acid<br>forric Acid<br>forric acid, aqueous<br>formic acid<br>formic acid  | 25%<br>50%<br>100%<br>30%<br>up to 70%<br>20%<br>10%<br>48%<br>any<br>4%<br>10%                      | irritant,combustible<br>flammable, toxic<br>corrosive, irritant<br>corrosive toxic<br>corrosive<br>corrosive<br>corrosive<br>corrosive,combustible<br>corrosive,combustible<br>irritant<br>strongly corrosive,flammable<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive  | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)<br>Ca(OH)2(calcium hydroxide)<br>P.S. 1) corrosive; strongly corro<br>strong bases; humful; ven<br>2) irritant; toxic; combustibl<br>Corrosive<br>strongly corrosive<br>8  | any<br>any<br>osive: strong acid:<br>y humful: flammab<br>e.<br>Toxic<br>6<br>toxic<br>humful | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases<br>corrosive, strong bases<br>le. |
| thylenediamine tetraacetic acid<br>thyl acetate (acetic acid ethyl ester)<br>atty acids(>C6)<br>fluoroboric Acid<br>fluorosilicic Acid<br>forric acid, aqueous<br>formic acid<br>formic acid<br>flycolic Acid<br>flycolic Acid<br>flycolic Acid<br>flydrofluoric acid<br>flydrofluoric Acid<br>flydrofluoric Acid<br>flydrofluoric Acid<br>flydrofluoric Acid<br>flydrofluoric Acid   | 25%<br>50%<br>100%<br>30%<br>up to 70%<br>20%<br>10%<br>48%<br>any<br>4%<br>10%<br>48%               | irritant,combustible<br>flammable, toxic<br>corrosive, irritant<br>corrosive toxic<br>corrosive<br>corrosive<br>corrosive<br>corrosive,combustible<br>corrosive,combustible<br>irritant<br>strongly corrosive,flammable<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive   | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)<br>Ca(OH)2(calcium hydroxide)<br>P.S. 1) corrosive; strongly corr<br>strong bases; humful; ver<br>2) irritant: toxic: combustibl<br>corrosive<br>strongly corrosive<br>strongly corrosive<br>strong acid                     | any<br>any<br>osive: strong acid:<br>y humful: flammab<br>e.<br>Toxic<br>6<br>toxic<br>humful | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases<br>corrosive, strong bases<br>le. |
| Ethylenediamine tetraacetic acid<br>Ethylacetate (acetic acid ethyl ester)<br>Fatty acids(>C6)<br>Fluoroboric Acid<br>Fluorosilicic Acid<br>Forric Acid<br>Forric acid, aqueous<br>Forrnic acid<br>Forrnic acid<br>Forr  | 25%<br>50%<br>100%<br>30%<br>up to 70%<br>20%<br>10%<br>48%<br>any<br>4%<br>10%                      | irritant,combustible<br>flammable, toxic<br>corrosive, irritant<br>corrosive toxic<br>corrosive<br>corrosive<br>corrosive<br>corrosive,combustible<br>corrosive,combustible<br>irritant<br>strongly corrosive,flammable<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive  | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)<br>Ca(OH)2(calcium hydroxide)<br>P.S. 1) corrosive; strongly corr<br>strong bases; humful; ver<br>2) irritant: toxic: combustibl<br>corrosive<br>strongly corrosive<br>strongly corrosive<br>strong acid                     | any<br>any<br>osive: strong acid:<br>y humful: flammab<br>e.<br>Toxic<br>6<br>toxic<br>humful | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases<br>corrosive, strong bases<br>le. |
| thylenediamine tetraacetic acid<br>thylacetate (acetic acid ethyl ester)<br>atty acids(>C6)<br>Tuoroboric Acid<br>Tuorosilicic Acid<br>Torric acid, aqueous<br>Torric acid<br>Torric acid  | 25%<br>50%<br>100%<br>30%<br>up to 70%<br>20%<br>10%<br>48%<br>any<br>4%<br>10%<br>48%               | irritant,combustible<br>flammable, toxic<br>corrosive, irritant<br>corrosive toxic<br>corrosive<br>corrosive<br>corrosive<br>corrosive,combustible<br>corrosive,combustible<br>irritant<br>strongly corrosive,flammable<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive   | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)<br>Ca(OH)2(calcium hydroxide)<br>P.S. 1) corrosive; strongly corr<br>strong bases; humful; ver<br>2) irritant: toxic: combustibl<br>corrosive<br>strongly corrosive<br>strongly corrosive<br>strong acid                     | any<br>any<br>osive: strong acid:<br>y humful: flammab<br>e.<br>Toxic<br>6<br>toxic<br>humful | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases<br>corrosive, strong bases<br>le. |
| thylenediamine tetraacetic acid<br>thylacetate (acetic acid ethyl ester)<br>atty acids(>C6)<br>fluoroboric Acid<br>fluorosilicic Acid<br>forric acid, aqueous<br>formic acid<br>flycolic Acid<br>flydrochloric acid)<br>for fluoric Acid<br>flydrofluoric Acid<br>flydrofluoric Acid<br>flydrofluoric Acid<br>flydrofluoric Acid<br>flydrofluoric Acid  | 25%<br>50%<br>100%<br>30%<br>up to 70%<br>20%<br>10%<br>48%<br>any<br>4%<br>10%<br>48%               | irritant,combustible<br>flammable, toxic<br>corrosive, irritant<br>corrosive, toxic<br>corrosive<br>corrosive<br>corrosive<br>corrosive,combustible<br>corrosive,combustible<br>irritant<br>strongly corrosive,flammable<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive   | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)<br>Ca(OH)2(calcium hydroxide)<br>P.S. 1) corrosive; strongly corr<br>strong bases; humful; ven<br>2) irritant; toxic; combustibl<br>corrosive; strongly corrosive<br>strongly corrosive<br>strongly corrosive<br>strong acid | any<br>any<br>osive: strong acid:<br>y humful: flammab<br>e.<br>Toxic<br>6<br>toxic<br>humful | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases<br>corrosive, strong bases<br>le. |
| thylenediamine tetraacetic acid<br>thylacetate (acetic acid ethyl ester)<br>fatty acids(>C6)<br>fluoroboric Acid<br>fluorosilicic Acid<br>forric Acid<br>forric acid, aqueous<br>formic acid<br>flycolic Acid<br>flydrofluoric Acid   | 25%<br>50%<br>100%<br>30%<br>up to 70%<br>20%<br>10%<br>48%<br>any<br>4%<br>10%<br>48%<br>60%<br>25% | irritant,combustible<br>flammable, toxic<br>corrosive, irritant<br>corrosive, toxic<br>corrosive<br>corrosive<br>corrosive<br>corrosive,combustible<br>corrosive,combustible<br>irritant<br>strongly corrosive,flammable<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)<br>Ca(OH)2(calcium hydroxide)<br>P.S. 1) corrosive; strongly corr<br>strong bases; humful; ven<br>2) irritant; toxic; combustibl<br>corrosive; strongly corrosive<br>strongly corrosive<br>strongly corrosive<br>strong acid | any<br>any<br>osive: strong acid:<br>y humful: flammab<br>e.<br>Toxic<br>6<br>toxic<br>humful | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases<br>corrosive, strong bases<br>le. |
| thylenediamine tetraacetic acid<br>thylacetate (acetic acid ethyl ester)<br>atty acids(>C6)<br>fluoroboric Acid<br>fluorosilicic Acid<br>forric Acid<br>formic acid, aqueous<br>formic acid<br>flydrochloric acid)<br>formic acid<br>flydrofluoric Acid<br>flydrofluoric Acid<br>flydrofluoric Acid<br>flydrofluoric Acid<br>flydrofluoric Acid<br>flydrofluoric Acid<br>flydrofluoric Acid<br>flydrofluoric Acid   | 25%<br>50%<br>100%<br>30%<br>up to 70%<br>20%<br>10%<br>48%<br>any<br>4%<br>10%<br>48%<br>60%        | irritant,combustible<br>flammable, toxic<br>corrosive, irritant<br>corrosive, toxic<br>corrosive<br>corrosive<br>corrosive<br>corrosive,combustible<br>corrosive,combustible<br>irritant<br>strongly corrosive,flammable<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive<br>corrosive   | Uric acid<br>Fuming sulphuric acid<br>Sodium hydroxide, aqueous<br>KOH(potassium hydroxide)<br>Ca(OH)2(calcium hydroxide)<br>P.S. 1) corrosive; strongly corr<br>strong bases; humful; ven<br>2) irritant; toxic; combustibl<br>corrosive; strongly corrosive<br>strongly corrosive<br>strongly corrosive<br>strong acid | any<br>any<br>osive: strong acid:<br>y humful: flammab<br>e.<br>Toxic<br>6<br>toxic<br>humful | highly flammable,<br>corrosive, humful<br>irritant<br>highly corrosive<br>corrosive, strong bases<br>corrosive, strong bases<br>corrosive, strong bases<br>le. |

SYSBEL IS SAFETY!



### Please contact the nearest distributor

### SYSBEL IS SAFETY



