



EMERGENCY RESCUE EQUIPMENT

Contact Us

SHANGHAI ZIMAI SAFETY TECHNOLOGY CO., LTD.

Add: No.29, Lane 1500 Xinfei Road, Songjiang 201611, Shanghai, China

Tel No.: +86 21 6776 6378

E-mail: Sales@zmsafety.cn

Website: www.zmsafety.cn



ABOUT US

ZIMAI, as a manufacturer and supplier of Personal Protective Equipment since its founding in Shanghai, China, has now expanded its product ranges to the field of Health, Security, Emergency Response, Environmental Protection, Ergonomics, Hazard Controls and Home & Community.

Being a professional supplier of PPE, ZIMAI provides one-stop purchase services to all the customers for products ranging from head protection to foot protection, with good quality and in time delivery. In the meantime, ZIMAI dedicates its effort in product certifications, which leads the result that most products of working gloves, safety shoes, masks and Hi-Vi workwears are CE certified. And for other range of PPE, ZIMAI shares tests & certifi- cates with strategic suppliers in China.

ZIMAI values customers the most, and takes quali- ty as the priority. A Quality Management System has

already been established to provide a framework for measuring and improving the company's perfor- mance. The company has been certified to ISO 9001:2015 and ISO 14001:2015, and some of our plants also have been audited in accordance with SEDEX and BSCI, which provides our customers the security for products quality and traceability.

Based on years of experience in PPE field and the strong ability in supply chain, ZIMAI starts to intro- duce the new product ranges such as medical devices and other Health & Engineering related safety equipments to the market.

ZIMAI will always be committed to the field of life safety and safety protection!

ZIMAI Safety, Your first choice!

Your safety, Our success!



FIREFIGHTING SUIT STANDARDS

In Europe,the current standard for Structural Firefighting is EN469:2020,drafted by European committee CEN/TC162.
In complete form,EN469 testsfor compliance with:
>Heat transfer of flame and radiation >Resistance to liquid chemicals
>Water vapour resistance

In the USA,the current standard NFPA1971:2013 in complete form,calls forcompliance with:
>Thermal Protective Performance(TPP)
>Conductive and Compressive Heat Resistance(CCHR)
>Total Heat Loss(THL)
>Transmitted and Stored Thermal Energy Test

Fabric Layer		Europe	USA	International	
	Property	EN469:2020	NFPA1971:2018	ISO11613:1999 ApproachA	ISO11613:1999 Approach B
cnionbsy	Heat Transfer(Flame)	√		√	
	Heat Transfer (Radiation)	4		√	
	Resistance to Liquid Chemicals	《			
	Water Vapour Resistance			√	
	Thermal Protective performance(TPP)		√	-	√
	Conductiveand Compressive Heat Resistance(CCHR)		√		
	Total HeatLossSTL)				
	Stored Thermal Energy Test		√		
All layers	Heat Resistance	√ (5%6)	√ (10%)	√ (59%)	(1069
(tested separately)					
	Dimensional Change	√ (39%6)	√ (5%6)	√ (3%6)	√ (59%6)
Outer material	Flame Resistance	√	√		√
	Residual Tensile Strength	√			
	Tensle Strength/Breaking Strength	√	√	√	√
	Tear Strength	√	√	√	√
	Surface w etingWaterAbsorbtion	√	√	√	√
Moisture Barrier	Water Penetration Resistance	√		√	√
	Resistance to Liquid Chemicals		√		
	Viral Penetration Resistance		√		
	Tear Resistance		√		√
	Flame Resistance		√		√
	Light Degradation Resistance		√		
Thermal Barrier	Flame Resistance		√	√	√
	Tear Resistance		√		√
	Tear Resistance				√

PERFORMANCE STANDARDS

The following are the most common CE standards:

Heat and fire protection

- >EN 469:clothing-structural firefighting
- >EN 15614,ISO 15384:wildland clothing
- > EN 1082 series:gloves/arm guards-wildland firefighting
- > EN 1486:clothing-proximity firefighting
- > EN ISO 11611:clothing-welders
- > EN ISO 11612:clothing heat/flame protection
- > EN 1621 series:impact protectors-
- > EN ISO 14116:clothing-limited flame spread
- > EN 407:gloves-heat/flame protection
- > EN 659:gloves-firefighting
- > EN ISO 14877:clothing-abrasive blasting
- >EN 12477:gloves -welders
- > EN 13911:hoods-firefighting
- > EN/IEC 61482:clothing -electric arc flash
- > BS 7971-10:clothing-police use in public order control
- EN ISO 14460:clothing-racing drivers Visibility

Visibility

- >EN1150:clothing-high visibility warning(lei- sure)
- >EN 13356:visibility accessories
- >EN ISO 20471:clothing-high visibility warning (leisure)
- GO/RT3278:clothing-UK Railway standard

Chemical protection

- > EN 943 Pts 1,2:clothing-gas-tight (Type 1) and non gas-tight(Type2)
- > EN 14605:clothing-liquid-tight (Type 3)and spray-tight(Type 4)
- >EN ISO 13982:clothing-airborne solid partic- ulates(- Type 5)
- >EN 13034:clothing-liquid splash (Type 6) >EN 14126:clothing-infective agents
- > EN 374 series:gloves -chemicals and micro organ- isms
- >ISO 16602:clothing(Types 1,2,3,4,5,6)

Protection against mechanical action

- >EN 510:clothing-risk of entanglement
- > EN 381:clothing-chainsaw protection
- > EN 13998:clothing-knife protection
- > EN 1082 series:gloves/arm guards-knife pro- tection
- > EN 388:gloves-mechanical risks
- > EN 13594/5 series:clothing and gloves-mo-torcyclists
- > EN 1621 series:impact protectors-Motorcy- clists
- >EN 14404:knee protectors
- > EN ISO 14877:clothing-abrasive blasting

Electrostatic protection

- EN 1149 series:clothing -tests and require- ments

Radiation protection

- > EN 1073 Pts 1,2:clothing -radioactive con- tamination
- > EN 421:gloves -ionising radiation /contami- nation
- > EN/IEC 61331:medical X-rays

Wind and cold

- > EN 342:clothing-protection against cold
- > EN 343:clothing-protection against rain
- > EN 14058:clothing-protection against cool environ- ments
- > EN 511:gloves-protection against cold

General requirements for PPE

- > EN ISO 13688:clothing-ergonomics,Sizing etc
- > EN 420:gloves-dexterity,sizing etc

The following are the most common NFPA standards:

- > NFPA 70E Standard for Electrical Safety in the Workplace
- >NFPA 80A Recommended Practice for Protection of Buildings from Exterior Fire Exposures
- >NFPA 1404 Standard for Fire Service Respiratory Protection Training > NFPA 1961 Standard on Fire Hose
- >NFPA 1971 Standard on Protective Ensembles for Structural Fire Fighting and Proximity Fire Fighting
- > NFPA 1975 Standard on Emergency Services Work Apparel
- >NFPA 1976 Standard on Protective Ensemble for Proximity Fire Fighting
- >NFPA 1977 Standard on Protective Clothing and Equipment for Wildland Fire Fighting
- >NFPA 1981 Standard on Open-Circuit Self-Contained Breathing Apparatus (SCBA)for Emergency Services
- >NFPA 1983 Standard on Life Safety Rope and Equipment for Emergency Ser- vices
- >NFPA 1989 Standard on Breathing Air Quality for Emergency Services Respira- tory Protection
- >NFPA 1999 Standard on Protective Clothing and Ensembles for Emergency Medical Operations
- >NFPA 2112 Standard on Flame-Resistant Clothing for Protection of Industrial Personnel Against Short-Duration Thermal Exposures from Fire
- >NFPA 2113 Standard on Selection,Care,Use,and Maintenance of Flame-Resis- tant Garments for Protection of Industrial Personnel Against Short-Duration Thermal Exposures from Fire



CONTENTS

Fire Extinguishing	P1-P3
Firefighter	P4-P8
Water Rescue	P9-P12
Communication & Detection	P13-P15
Fall protection	P17-P19
Spill Control	P21-P25
Road safety	P26-P29
Storage	P30-P31
Warning signs	P33-P34

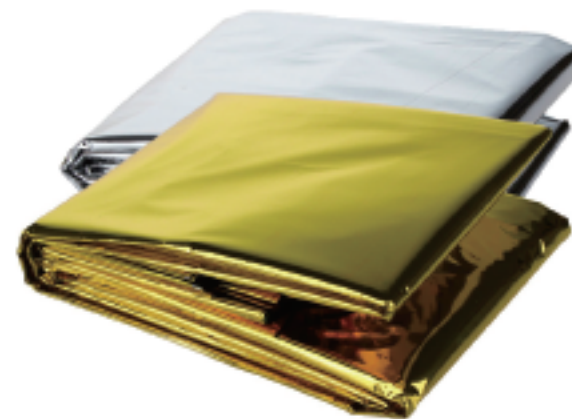
CERTIFICATES





Insulation Blanket

Material: PET
 Size: 130*210cm, 150*210cm, 160*210cm
 Color: gold/silver at each side or silver at both sides
 Save up to 80% heat dissipating in a low temperature environment



FE300

Fire Blanket



100% fiberglass fabric
 Thickness 0.4mm-3mm
 Usage: firefighting and fire extinguishing
 Size: 1m*1m, 1m*1.2m, 1m*1.5m, 1.2m*1.2m or customized



FE310

Portable Carbon Dioxide Fire Extinguisher

Injection distance: ≥2M
 Working pressure: 25.2MPa
 Service temperature: -10°- +55°C
 Limited time: 5 years
 Weight available: 2kg/ 3kg/ 5kg/ 7kg



FE100

Trolley ABC Dry Chemical Powder Fire Extinguisher

Agent: ABC dry chemical power
 Limited time: 5 years
 Weight available: 20kg/ 35kg/ 50kg



FE110

Hanging Heptafluoropropane Fire Extinguisher

Filling density: $\leq 1000 \text{ kg/m}^3$
 Operating temperature range: $0 - 50^\circ\text{C}$
 Storage pressure: 1.6 Mpa (at 20°C)
 System discharge time: computer room ≤ 85 seconds,
 others ≤ 10 seconds
 Fire suppression design concentration: 8 - 10%
 Fire suppression method: full immersion type



FE120

Fire Extinguisher Box



Material: steel, stainless steel,
 aluminum are available
 Color: red or other customized colors



FE400

UL Certificated Firefight Suits

Outer shell: nomex ripstop 6.8oz
 Moisture barrier: stedair 3000
 Thermal lining: 100@ para-aramid quilted to 50%
 nomex/ 50% FR viscose
 Standard: NFPA 1971:2018
 Colors: gold, navy
 Size: S-XXXL



FR100

Fire Hose

Material: rubber
 Working pressure: 0.8MPa -1.3 MPa
 Liquid spraying volume: 1 (l/min); power: 12KW
 Length:15/20/25/30m



FE200

Fire Hose

Material: outer layer with high strength polyester,
 inner layer with polyurethane
 Length:15/20/25/30m



FE210

Firefight Suits

Material: PBI 60% kevlar + 40% PBI
 EN 469 standard
 Colors: gold, navy
 Size: S-XXXL



FR600

Firefight Suits

Outer shell: nomex IIA 93% nomex/ 5% kevlar/ 2% P140 200gsm
Moisture barrier: 80% m-aramid/ 20% p-aramid laminated to FR e-PTFE Membrane 108gsm
Thermal lining: 80% nomex/ 20% kevlar 140g quilted to 50% nomex/ 50% FR viscose 120gsm
Standard: EN469:2020- level 2
EN 1149-5
Colors: gold, navy
Size: S-XXXL



FR400



Fire Fighting Rescue Helmet

Material: ABS
Customized logo acceptable
Unsize
Six-point support system



FR800

Fire Retardant Balaclava

Material: nomex/ aramid
Fabric weight: 200gsm
Coverage of the neck, shoulder and upper body



FR810



Firefighting Boots

Material: rubber
Steel toe cap, steel plate midsole
Size range: 39-48



FE200

Fire Fighting Gloves

Outer material: cowhide
Lining: aramid fabric with PU membrane
3M reflective strap on back side
Size: S-XXXL



FR600

Fire Fighting Gloves

Outer material: cowhide
Lining: 100% aramid felt with 50% aramid /50% lenzing FR
Insert: PU membrane
3M reflective strap on back side
Size: S-XXXL



FR610

Fire Fighting Gloves

Cow grain hand and reinforced on knuckle
Para-aramid with glass fiber and moisture barrier liner
Para-aramid felt back side lined
Cow split cuff with leather strap on palm side
3M reflective strap on back side



FR630



Protector Proximity Suits

This equipment including in the thermal insulation suit, jacket, pants, helmet, hoods, gloves, boots.
1. Adopting 4 layers constructions, the surface layer is Dupont nomex with aluminum foil composite material.
2. The middle layer of moisture barrier, high quality insulation blankets, with comfortable lining.
3. Flame retardant, high temperature resistant, radiant heat resistant, waterproof, abrasion resistance, high anti peeling strength.
standard: EN11612
Size: S-XXL



TP000



Self-Contained Breathing Apparatus

Cylinder volume : 6 .8L
Cylinder working pressure : $\leq 30\text{Mpa}$
Breathing resistance inhalation $\leq 500\text{Pa}$
Breathing resistance exhalation $\leq 700\text{Pa}$ (25 breaths / min)
Breathing resistance exhalation $\leq 1000\text{Pa}$ (40 breaths / min)
Alarm pressure $> 90\text{db}$
Bar service time : 65 mins
Air capacity : 2,040 L
Operating temperature - 30~60 ° C



SCBA0302

Protector Proximity Suits

This equipment including in the thermal insulation suit, jacket, pants, helmet, hoods, gloves, boots.
(A)Outer shell: AP34,aluminized aramid/pre oxidized fiber-340g/m²
(B)Thermal barrier: CF50, carbon felt - 500 g/m²
(C)Thermal barrier: AG25, aluminized glass fiber-250 g/m²
(D)Liner: aramid felt quilted with aramid/FR viscose - 190 g/m²
(E)Seam for outer shell: AP34, aluminized aramid/pre-oxidized fiber-340g/m²
(F)Seam for thermal barrier: CF50, carbon felt -500 g/m²
(G)Seam for thermal barrier: AG25, aluminized glass fiber-250 g/m²
(H)Seam for liner: aramid felt quilted with aramid/FR viscose - 190 g/m²
standard:EN1486
Size: S-XXL



TP100



Flood Barrier

Material: ABS
 Thickness: 4-5mm
 Size:
 90*100*83cm / weight:9.6kgs
 68*70.5*61.5cm / weight:4.5kgs
 75*82*66cm / weight:5.6kgs



WR200

Flood Barrier



Material:polyvinyl chloride waterproof oxford cloth and high-strength carbon steel pipe
 Telescopic width: 15cm-130cm
 Flood control height: 90cm



WR201

Water Absorbing Expansion Bag

Material:sack, non-woven fabric, canvas optional
 Size: length 400 mm * width 600 mm
 Load capacity: 150kgs



WR202

Sandbag

Material: canvas
 Size: 25*50cm, 30*70cm and other size can be customized.



WR203

Water Rescue Robot

Shell material: HDPE
Effective buoyancy: ≥35kgs
Color: orange



WR300

Life Jacket



Material: polyester fabric with foam
Suitable people: adults and children



WR100

Torrent Life Jacket

Material: oxford,NBR foam
Buoyancy: ≥150N
Including: rapid release of PFD, lifesaving whistle, rope



WR101

Neoprene Rescue Suits



Material: 3mm neoprene
Size: S-3XL
Seperate suit or 1 pc overall are available



WR102

Life Buoy

Material: HDPE with rigid polyurethane foam inside
Nylon lanyard
Weight: 1.5kgs, 2.5kgs,4.3kgs are available



WR302

Floating Lifesaving Rope

Material: propylene
Length: 30m, 45m are available



WR303

Water Sport Helmet

Material: plastic with foam pad inside.
8 drainage and ventilation holes



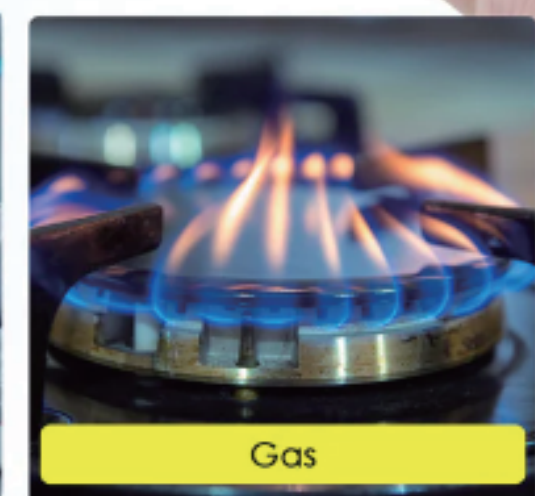
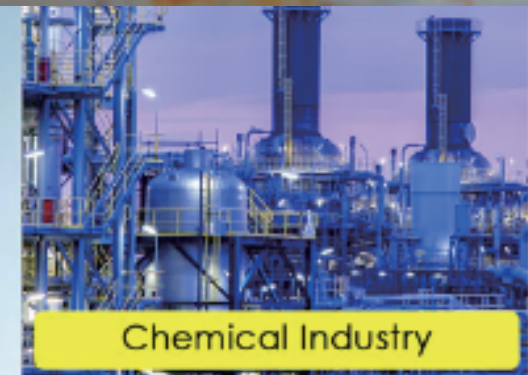
WR103

Automatic Inflatable Life Jacket

Material:300D waterproof polyester
Buoyancy: ≥150n
Inflating time: ≤ 5s



WR104



Portable Multi Gas Detector Monitor

Detecting gas: LEL-O2-CO-H2S
Alarm type: vibration+sound+light alarm
Power supply: 3.7V 2000mAh rechargeable lithium battery
High-precision sensor
LCD display
Display error: $\leq \pm 3\%$ FS
Response time: $T < 30$ seconds
Charging time: 8 hours
Overall dimensions: 126 * 66 * 33mm



DE001

Gas Detector Control Panel



Detection of gas: CH4 or other gas
Detection principle: catalytic combustion type
Accuracy: $\pm 3\%$ FS
Response time: combustible: $< 30s$; toxicity: $< 60s$
Working temperature: $40^{\circ}\text{C} \sim +70^{\circ}\text{C}$ (lel); $-20^{\circ}\text{C} \sim +40^{\circ}\text{C}$ (toxic)
Relative humidity: $(20 \sim 93)\%$ RH
Power: $\text{DC}24\text{V} \pm 10\%$
Power consumption: $\leq 3\text{W}$
Size: $(180 \times 165 \times 85)\text{mm}$



DE002

Portable Gas Leak Detector

Material: ABS+LCD display
Accuracy: $\pm 3\%$ FS
Response time: $< 30s$
Detection principle: semi conductor gas sensing
Detecting gas: combustible gas/H2S/CO/O2
Working environment: $-10 \sim 50^{\circ}\text{C}$
Humidity: $\leq 95\%$ RH



DE003

Portable 6 In 1 Gas Detector

Detecting gas: combustible gas/H2S/CO/O2/TVOC/CO
Alarm type: vibration+sound+light alarm
High-precision sensor
Charging time: 8 hours
Power supply: 3.7V 2000mAh rechargeable lithium battery
Size: $160 \times 90 \times 36\text{mm}$



DE004

Portable 4 In 1 Gas Detector

Detecting gas: combustible gas/O₂/H₂S/CO
Alarm type: vibration+sound+light alarm
Power supply: 3.7V 2000mAh rechargeable lithium battery
Display error: ≤ ±3% FS
Response time: T < 30 seconds
Charging time: 8 hours
Working environment: -20~50°C
Humidity: ≤95%RH



DE005

Pump Gas Analyzer Detector



Detecting gas: toxic gas
Power supply: 3.7V 2000mAh rechargeable lithium battery
IP65 protection degree
Response time: T 90 < 10 seconds



DE008

Mining Use Portable 4 In 1 Gas Detector

Material: flame retardant plastic shell +backlight display
Detecting method: natural diffusion or (external pump suction)
Power supply: 7000mAh rechargeable lithium battery
Humidity: 0-95% R.H non-condensing
Charging time: <6 hours
Size: 121 * 68 * 32 mm



DE009

Explosion-Proof Walkie-Talkie

Frequency: 136 - 174 MHz & 400 - 470 MHz
Transmission power: 3.5W / 1W
Channel number: 2 * 128
Operating voltage: DC 7.4V
Explosion-proof battery pack: 1800mAh (lithium-ion)
Waterproof and dustproof rating: IP65
Frequency stability: ±2.5 PPM
Working temperature: -20°C to +60°C
Antenna impedance: 50Ω
Dimensions (width × height × thickness): 61mm × 126mm × 37 mm
Weight: 260g (including antenna and clip)



DE011

Full Body Harness

Webbing 45mm
1 falling arrest dorsal D-ring
Adjustable waist, thigh and chest strap
2 D-rings on waist for work positioning
The position of chest strap can be adjusted vertically



FP001

Full Body Harness



Webbing 45mm
1 anti-falling dorsal D-ring
Adjustable shoulder, thigh and chest strap



FP002

Full Body Harness

Webbing 45mm
1 falling arrest dorsal D-ring
Adjustable shoulder, thigh and chest strap
1 anti-falling D-ring on the back
D-rings on the shoulder for rescue and climb
The position of chest strap can be adjusted vertically



FP010

Safety Rope

30m vertical cable
Vertical rope made of 1.6cm thickness, super strong, braided polyester
One galvanized steel snap hook
Harness for climbing, rescue, hunting, roofing



FP003

Safety Rope

50m vertical cable
Vertical rope made of 1.6cm thickness, super strong, braided polyester
With 4mm steel wire inside
Two galvanized steel snap hook
Harness for climbing, rescue, hunting, roofing



FP004

Safety Lanyard With Energy Absorber



Polyester webbing, width 45mm with sewn terminations.
With one snap hook, two rebar scaffolding hooks
Integrated energy absorption.
Maximum 2m extension to help reduce trip hazards
Designed for general-purpose work environments.
Anchorage hook gate opening 5.6cm



FP005

Aluminum Alloy Rope Grab

Material: high quality aluminum alloy
Load: 100kgs
Dimensions : 6.7cm * 9.7cm
Weight : 195g.
Fit for 10-13mm diameter rope



FP008

Confined Space Rescue Tripod



Material: premium iron and high-quality aluminum alloy
Hand winch equipped
Maximum working load 180kgs
Adjustable legs from 134cm to 214cm



FP009

Hand Winch

Material: stainless steel
Safety working load: 1200lb/ 1800lb/ 2600lb
Test load: 6.68/10/14.45KN
Gear ration:4.2:1/5.0:1/10.0:1
Fit for wire rope dia. 4mm, length capacity 5-30m



FP006

Stainless Steel Rope Grab

Material: high strength stainless steel
Dimensions : appro.7.6cm * 14cm
Weight : 484g.
Fit for 8-12mm diameter rope



FP007

1" (25MM) Ratchet Tie Down

Material : Polyester webbing, width 25mm
Capacity is ranging from 250kg to 1500kg



FP011

ShockAbsorbing Lanyard with SelfLocking Snap Hooks

Constructed with self locking snaphooks on each end
Inner with 1"widepolyester buffer webbing and outer-with energy absorbing tubular stretchwebbing as protective sleeve



FP012

2 Drum Spill Pallet

Specification 1300mm*690mm*300mm
Static load 1200kgs
Dynamic load 600kgs
Leakage capacity 150L



5600

4 Drum Spill Pallet



Specification 1300mm*1300mm*300mm,
Static load 2600kgs
Dynamic load 1200kgs
Leakage capacity 280L



5601

Hazchem Absorbent Pad

Material: 100% PP
Absorb water and all kinds of dangerous chemical liquids
Size 40cm*50cm
3 weight options available:light/standard/heavy



5604

Oil Absorbent Roll



Material: 100% PP
Oil absorption only
Width 40cm
3 weight options available:light/standard/heavy



5605

Oil Absorbent Pad

Material: 100% PP
Oil absorption only
Size: 40cm*50cm
3 weight options available:light/standard/heavy



5602

Universal Absorbent Pad

Material: 100% PP
Absorb oil, water, various weak acids and the chemical liquids
Size: 40cm*50cm
3 weight options available:light/standard/heavy



5603

Universal Absorbent Roll

Material: 100% PP
Absorb oil, water, various weak acids and other chemical liquids
Width 40cm
3 weight options available: light/standard/heavy



5606

Hazchem Absorbent Roll

Material:100% PP
Absorb water and all kinds of dangerous chemical liquids
Width 40cm
3 weight options available:light/standard/heavy



5607

Oil Absorbent Boom

Material:100% PP
Oil absorption only
Size: 12.7cm(D)x300cm(L)
Absorption capacity 90L



5608

Universal Absorbent Boom



Material:100% PP
Absorb oil, water, various weak acids and other chemical liquids
Size: 12.7cm(D)x300cm(L),
Absorption capacity 90L



5609

Universal Absorbent Pillow

Material:100% PP
Absorb oil, water, various weak acids and other chemical liquids
Size: 35cmx45cm
Absorption capacity 51L



5612

Hazchem Absorbent Pillow



Material:100% PP
Absorb water and all kinds of dangerous chemical liquids
Size: 35cmx45cm
Absorption capacity 51L



5613

Hazchem Absorbent Boom

Material:100% PP
Absorb water and all kinds of dangerous chemical liquids
Size: 12.7cm(D)x300cm(L),
Absorption capacity 90L



5610

Oil Absorbent Pillow

Material:100% PP
Oil absorption only
Size: 35cmx45cm
Absorption capacity 51L



5611

15L Portable Spill Kit Oil Absorbent

Content includes:
10 pcs oil absorbent pad - (40cm*50cm)
1 pc oil absorbent boom - (D)7.6cm*(L)120cm
1 pair of gloves
1 pair of goggles
1 pc disposal bag



5614

15L Portable Spill Kit Universal Absorbent

Content includes:
10 pcs universal absorbent pad - (40cm*50cm)
1 pc universal absorbent boom - (D)7.6cm*(L)120cm
1 pair of gloves
1 pair of goggles
1 pc disposal bag



5615

15L Portable Spill Kit Hazchem Absorbent

Content includes:

- 10 pcs hazchem absorbent pad - (40cm*50cm)
- 1 pc hazchem absorbent boom - (D)7.6cm*(L)120cm
- 1 pair of gloves
- 1 pair of goggles
- 1 pc disposal bag



5616

30L Portable Spill Kit Oil Absorbent



Content includes:

- 20 pcs oil absorbent pad - (40cm*50cm)
- 1 pc oil absorbent boom - (D)7.6cm*(L)120cm
- 1 pair of gloves
- 1 pair of goggles
- 2 pcs disposal bag



5617

50L Portable Spill Kit Oil Absorbent

Content includes:

- 2 pcs oil absorbent boom - (D)7.6cm x (L)120cm
- 30 pcs oil absorbent pad - (40cm x 50cm)
- 2 pcs oil absorbent pillow - (35 x 45cm)
- 1 pair of gloves
- 1 pair of goggles
- 2 pcs disposal bag



5620

50L Portable Spill Kit Universal Absorbent



Content includes:

- 30 pcs universal absorbent pad - (40cm x 50cm)
- 2 pcs universal absorbent boom - (D)7.6cm x (L)120cm
- 2 pcs universal absorbent pillow - (35 x 45cm)
- 1 pair of gloves
- 1 pair of goggles
- 2 pcs disposal bag



5621

30L Portable Spill Kit Universal Absorbent

Content includes:

- 20 pcs universal absorbent pad - (40cm x 50cm)
- 1 pc universal absorbent boom - (D)7.6cm x (L)120cm
- 1 pair of gloves
- 1 pair of goggles
- 2 pcs disposal bag



5618

30L Portable Spill Kit Hazchem Absorbent

Content includes:

- 20pcs hazchem absorbent pad - (40cm x 50cm)
- 1pc hazchem absorbent boom - (D)7.6cm x (L)120cm
- 1pair of gloves
- 1pair of goggles
- 2pcs disposal bag



5619

50L Portable Spill Kit Hazchem Absorbent

Content includes:

- 30 pcs hazchem absorbent pad - (40cm x 50cm)
- 2 pcs hazchem absorbent boom - (D)7.6cm x (L)120cm
- 2 pcs hazchem absorbent pillow - (35 x 45cm)
- 1 pair of gloves
- 1 pair of goggles
- 2 pcs disposal bag



5622

80L Portable Spill Kit Oil Absorbent

Content includes:

- 40 pcs oil absorbent pad - (40cm x 50cm)
- 4 pcs oil absorbent boom - (D)7.6cm x (L)120cm
- 2 pcs oil absorbent pillow - (35 x 45cm)
- 1 pair of gloves
- 1 pair of goggles
- 2 pcs disposal bag



5623

80L Portable Spill Kit Universal Absorbent

Content includes:

- 40 pcs universal absorbent pad - (40cm x 50cm)
- 4 pcs universal absorbent boom - (D)7.6cm x (L)120cm
- 2 pcs universal absorbent pillow - (35 x 45cm)
- 1 pair of gloves
- 1 pair of goggles
- 2 pcs disposal bag



5624

50L Portable Spill Kit Hazchem Absorbent



Content includes:

- 40 pcs hazchem absorbent pad - (40cm x 50cm)
- 4 pcs hazchem absorbent boom - (D)7.6cm x (L)120cm
- 2 pcs hazchem absorbent pillow - (35 x 45cm)
- 1 pair of gloves
- 1 pair of goggles
- 2 pcs disposal bag



5625

Safety Cone

Material: PVC

10cm reflective tape

Base size: 30cm*30cm

Height available: 50cm, 75cm, 100cm



SC001

Speed Bump



Material: rubber

Size available:

1000cm*350cm*40cm

1000cm*350cm*50cm

1000cm*350cm*70cm

500cm*350cm*45cm

250cm*350cm*48cm

Various models



SC002

120L Portable Oil Spill Kit Universal Absorbent

Content includes:

- 1 pc 120L mobile bin
- 40pcs universal absorbent pad - (40cm x 50cm)
- 2pc universal absorbent boom - (D)7.6cm x (L)120cm
- 2pc universal absorbent cord - (D)12.7cm x (L)300cm
- 1pc universal absorbent pillow - (35 x 45cm)
- 1pair of gloves
- 1pair of goggles
- 1pc protective coverall
- 2pc disposal bag



5626

240L Portable Oil Spill Kit Oil Absorbent

Content includes:

- 1 pc 240L mobile bin
- 80pcs oil absorbent pad - (40cm x 50cm)
- 6pc oil absorbent boom - (D)7.6cm x (L)120cm
- 3pc oil absorbent cord - (D)12.7cm x (L)300cm
- 6pc oil absorbent pillow - (35 x 45cm)
- 3pairs of gloves
- 1pair of goggles
- 1pc protective coverall
- 4pcs disposal bag



5627

Water Filled Barrier

Material: rubber

Size and weight available:

56cm*56cm*35cm*15cm 3kgs

130cm*65cm*20cm*43cm 8kgs

165cm*65cm*15cm*45cm 8.5kgs

120cm*65cm*12cm*26cm 5kgs

140cm*80cm*18cm*35cm 7.5kgs

Various models



SC003

Plastic Road Barrier

Material: plastic

Size: 80cm*35cm*35cm

Color: red-white and blue-white



SC004

Plastic Road Barrier

Material: plastic

Size and weight available:

110cm*110cm*5cm*35cm 5.2kgs

100cm*150cm*5cm*35cm 7kgs

100cm*180cm*5cm*35cm 8.5kgs

150cm*120cm*15cm*43cm 13.5kgs



SC005

Warning Light



Warning light with Ultra bright LED tubes

One battery required



WL001

Warning Tape

Adhesive safety warning tape

Color available: red/white, yellow/black

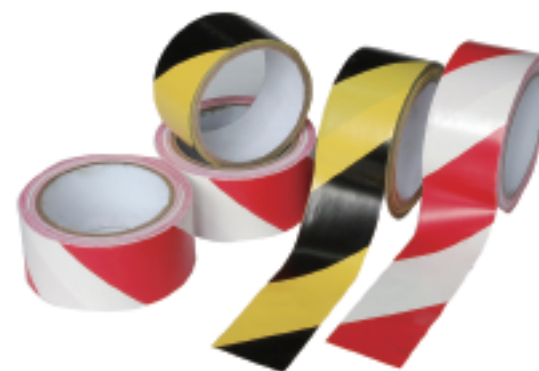
Thickness: 0.15mm

size available:

5cmX300mX0.03mm

7cmX500mX0.03mm

7cmX500mX0.05mm



WT002

Reflective Warning Tape



Material: T/C

Size available:

1.28cm*40m / roll

5cm*200m / roll



WT003

LED Warning Light

Warning light with Ultra bright LED tubes

Two batteries required

With metal bracket, built in switch, flashing or steady burning

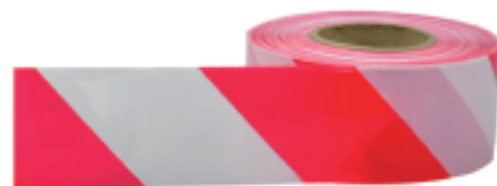


WL002

Warning Tape

Color available: red/white, yellow/black

Thickness: 0.03mm, 0.05mm, 0.07mm



WT001

Barrier Netting

Material: HDPE

Size: 1m *50m

Color available: yellow/ red



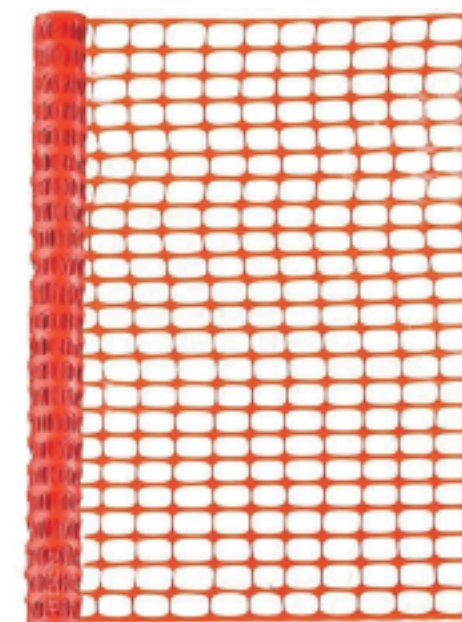
WT004

Barrier Netting

Material: HDPE

Size: 1m *50m

Color available: orange



WT005

Solar Lane Separation Traffic Sign

Material: aluminum plate + LED
Warning type: indication sign
Reflective film grade: super strong
Shape: circle, rectangle, triangle, square
Process: silk screen



WT007

Traffic Warning Triangle



Material: ABS + reflective sheet + metal support
Size available:
43cm*39cm
39cm*33cm
28cm*24cm
3i



WT009

PP Chemical Reagent Storage Cabinet

High quality 8 mm porcelain-white polypropylene construction
Acid, chemicals, impact, corrosion and rust resistance
Strong acid and alkali resistant PP and metal accessories
Capacity available: 4/12/15/22/28/30/45/60/90/110 gallon



ST001

PP Chemical Storage Cabinet



It is resistant to strong acid, strong alkali and corrosion
Door lock: PP double control lock;
Shelves: 2 adjustable shelves;
Material: 8mm PP porcelain- white board , corrosion-resistant polypropylene material;



ST002

Traffic Plastic Chain

Material: plastic
Diameter available: 4mm-12mm
Color available: yellow, white/red etc..
Length: 25 meter per roll



WPC-001

Retractable Traffic Cone Bar

Material: Plastic
Length: 1.2-2.1m



WPC-002

Highly Toxic Chemical Dangerous Storage Cabinet

Material: thickened carbon cold rolled steel with double layer fireproof structure.
Digital pass word lock
Capacity available: 4/12/15/22/30/45/60/90/110 gallon



ST003

Fire & Explosion Proof Safety Storage Cabinet

Material: cold rolled steel and galvanized steel
Single/double door option, manual, three-point linkage door lock + padlock
Electrostatic powder coating on surface
Corrosion-resistant stainless steel accessories
Adjustable shelves(pcs): 1-2
Capacity: 4/12/22/30/45/60/90/110 gallon
Red color: secure the storage of flammable liquids such as aerosols, inks, paints, and other flammable chemicals.
Yellow color: secure the storage of volatile liquids such as alcohol, kerosene, shampoo, and other flammable chemicals.
Blue color: safely store mild acids and bases, including phosphoric acid, carbonic acid, nitric acid, sulfuric acid, and other substances classified as weak acids and bases.



ST005

Gas Cylinder Safety Storage Cabinet

Material: the high-quality steel plate with more than 1.0 thickness with double-layer fire-proof
5cm high leak proof liquid tank at the bottom to prevent the accidental outflow of liquid
Second generation alarm
Single bottle, double bottles, three bottles are available



ST007

Fire Extinguisher Cabinet



Material: high quality cold rolled steel sheet
Number of door: 2 pcs



ST008

PVC Warning Sign

Material: PVC
Content/ size/ shape: can be customized



SG001

Aluminum Warning Sign



Material: aluminum
Content/ size/ shape: can be customized
Thickness: 0.3mm-5mm



SG002

Steel Medicine Cabinet

1.0mm high quality steel plate construction with phosphating surface treatment
Double doors with 5mm toughened glass windows
Corrosion-resistant stainless steel accessories
Size: 1920*900*450mm / 1920*1200*450mm or to be customized.



ST009

Polypropylene Medicine Cabinet

High quality 8 mm porcelain-white polypropylene construction
5mm toughened glass with protective strip
Corrosion-resistant PP and stainless steel accessories
Size: 900*450*1800mm or to be customized



ST010

Aluminum Warning Sign

Material: aluminum
Content/size/ shape: can be customized
Thickness: 0.3mm-5mm



SG003

Adhesive Vinyl Bopp

Material: PVC
Content/ Size/ Shape: Can be customized



SG004

Multi-Purpose Insulated Cable Lockout

Material:insulated cable,engineering plastic nylon PA lock body
Cable size: length1.8m, diameter available 3mm,4mm,5mm
Support 6 padlocks.



LK001

Multi-Purpose Cable Lockout



Material:metal cable,engineering plastic nylon PA lock body
Cable size: length1.8m, diameter available 3mm,4mm,5mm
Support 6 padlocks.



LK002

Plastic Hasp Lockout

Material:modified PP
Body size: 40mm*115mm*6mm(thickness)
Support 3 padlocks.



LK005

Steel Safety Padlock



Material: steel shackle, aluminum lock body
Shackle diameter: 6.2mm



LK006

Safety Padlock

Lock body material:engineering plastic nylon PA
Shackle material: steel, stainless steel, nylon are available
Shackle diameter: 4mm or 6mm
Description/logo can be customized.



LK003

Smart Fingerprint Padlock

Material:zinc alloy lock body, stainless steel shackle
Shackle diameter: 6mm
Lock body size: 50mm*82mm
Type-C charging interface
Fingerprint quantity: 20 sets
Identification time: < 200ms
Full battery usage times: more than 500 times



LK004

Safety Lockout Tags

Material: PVC
Content/logo can be customized
Size: 145mm*75mm*0.45mm



LK007

Gate Valve Lockout

Material: ABS
Valve handle diameter:25mm~600mm, 7 sizes



LK008