



Safetyprot Is Hopetopway



PRODUCT CATALOG

Chinese Professional Manufacturer
Support OEM / ODM



Suzhou Hopetopway New Material Co., Ltd.

Safetyprot Is Hopetopway

Suzhou Hopetopway New Material Co., Ltd. has been engaged in safetyprot products for many years. Hopetopway has a strong R&D team. Hopetopway also has modern factories with multiple production lines. And a large number of meticulous quality control personnel. Hopetopway has passed SGS, BV and ISO9001 certification. Provide global customers with high-quality safetyprot products. Our goal is: Safetyprot Is Hopetopway.

At present, Hopetopway mainly sells two product lines, namely, Spill Prevention& Control and Water Surface Cleaning.



1. Spill Prevention&Control

- Oil Absorbent
- Chemical Absorbent
- Universal Absorbent
- Spill Response Kits
- Spill Containment Berm
- Spill Containment Pallet
- Spill Containment Tray
- Silica Absorbent Granule

2. Water Surface Cleaning

- Float PVC Oil Boom
- Float Rubber Oil Boom
- Oil Spill Dispersant











Hopetopway is located in the economically developed Yangtze River Delta - Suzhou, bordering the scenic Taihu Lake in the west, Shanghai Nanjing Expressway in the north, national highway 312, 80km away from Shanghai and Suzhou Hangzhou Expressway in the south. Hopetopway's products sell well all over the country and are exported to many countries around the world. We serve many industries around the world. We welcome new and old customers and friends from all walks of life to visit, negotiate and cooperate.



Product List

Spill Prevention&Control

-  Oil Absorbent.....P3-P7
-  Chemical Absorbent.....P8-P11
-  Universal Absorbent.....P12-P15
-  Spill Response Kits.....P16-P24
-  Spill Containment Berm.....P25-P28
-  Spill Containment Pallet.....P29-P32
-  Spill Containment Tray.....P33
-  Silica Absorbent Granule.....P34

Water Surface Cleaning

-  Float PVC Oil Boom.....P35
-  Float Rubber Oil Boom.....P36
-  Oil Spill Dispersant.....P37

Oil Absorbent Pads



-Material: Polypropylene

-Standard color: White

-Function:

Only absorb oil, not water. Absorb oil or oil-based liquid only, engine oil, hydraulic oil, gasoline, diesel, kerosene, ect.

-Application:

Apply to land, water surface.

-Feature:

- After fully absorbing, keep floating always.
- Recycle about 80% oil after fully absorbing, and reuse it.
- Burning after using, ash $\leq 0.02\%$.
- It has strong oil absorption capacity.

Model	Size	Gms	Packing Qty	Absorbency	Packing	Package Size
OOA-M0200	40cm*50cm*2mm	200g	200pcs/B	144L/B	PE Bag/PE Bag+Carton	42*52*42cm
OOA-M0250	40cm*50cm*3mm	250g	150pcs/B	135L/B	PE Bag/PE Bag+Carton	42*52*40cm
OOA-M0300	40cm*50cm*4mm	300g	150pcs/B	162L/B	PE Bag/PE Bag+Carton	42*52*48cm
OOA-M0350	40cm*50cm*4mm	350g	100pcs/B	126L/B	PE Bag/PE Bag+Carton	42*52*42cm
OOA-M0400	40cm*50cm*5mm	400g	100pcs/B	144L/B	PE Bag/PE Bag+Carton	42*52*52cm

Oil Absorbent Roll



-Material: Polypropylene

-Standard color: White

-Function:

Only absorb oil, not water. Absorb oil or oil-based liquid only, engine oil, hydraulic oil, gasoline, diesel, kerosene, ect.

-Application:

Apply to land, water surface.

-Feature:

- After fully absorbing, keep floating always.
- Recycle about 80% oil after fully absorbing, and reuse it.
- Burning after using, ash ≤ 0.02%.
- It has strong oil absorption capacity.

Model	Size	Gms	Packing Qty	Absorbency	Packing	Package Size
OOA-R0200	40cm*50m*2mm	200g	1R/B	72L/B	PE Bag/PE Bag+Carton	38*38*42cm
OOA-R0200D	80cm*50m*2mm	200g	1R/B	144L/B	PE Bag/PE Bag+Carton	38*38*82cm
OOA-R0250	40cm*50m*3mm	250g	1R/B	90L/B	PE Bag/PE Bag+Carton	41*41*42cm
OOA-R0250D	80cm*50m*3mm	250g	1R/B	180L/B	PE Bag/PE Bag+Carton	41*41*82cm
OOA-R0300	40cm*50m*4mm	300g	1R/B	108L/B	PE Bag/PE Bag+Carton	44*44*42cm
OOA-R0300D	80cm*50m*4mm	300g	1R/B	216L/B	PE Bag/PE Bag+Carton	44*44*82cm
OOA-R0350	40cm*50m*4mm	350g	1R/B	126L/B	PE Bag/PE Bag+Carton	48*48*42cm
OOA-R0350D	80cm*50m*4mm	350g	1R/B	252L/B	PE Bag/PE Bag+Carton	48*48*82cm
OOA-R0400	40cm*50m*5mm	400g	1R/B	144L/B	PE Bag/PE Bag+Carton	51*51*42cm
OOA-R0400D	80cm*50m*5mm	400g	1R/B	288L/B	PE Bag/PE Bag+Carton	51*51*82cm

Oil Absorbent Boom/Sock



-Material: Polypropylene

-Standard color: White

-Function:

Only absorb oil, not water. Absorb oil or oil-based liquid only, engine oil, hydraulic oil, gasoline, diesel, kerosene, ect.

-Application:

Apply to land, water surface.

-Feature:

- After fully absorbing, keep floating always.
- Recycle about 80% oil after fully absorbing, and reuse it.
- Burning after using, ash ≤ 0.02%.
- It has strong oil absorption capacity.

Model	Size	Packing Qty	Absorbency	Packing	Package Size
OOA-B7612	Φ7.6cm*1.2m	20pcs/B	126L/B	PE Bag/PE Bag+Carton	41*51*46cm
OOA-B10030	Φ10cm*3m	4pcs/B	108L/B	PE Bag/PE Bag+Carton	41*51*38cm
OOA-B12730	Φ12.7cm*3m	4pcs/B	130L/B	PE Bag/PE Bag+Carton	50*50*50cm
OOA-B12760	Φ12.7cm*6m	2pcs/B	130L/B	PE Bag/PE Bag+Carton	50*50*50cm
OOA-B20030	Φ20cm*3m	4pcs/B	288L/B	PE Bag/PE Bag+Carton	62*62*76cm
OOA-B20060	Φ20cm*6m	2pcs/B	288L/B	PE Bag/PE Bag+Carton	62*62*76cm

Oil Absorbent Pillow



-Material: Polypropylene

-Standard color: White

-Function:

Only absorb oil, not water. Absorb oil or oil-based liquid only, engine oil, hydraulic oil, gasoline, diesel, kerosene, ect.

-Application:

Apply to land, water surface.

-Feature:

- After fully absorbing, keep floating always.
- Recycle about 80% oil after fully absorbing, and reuse it.
- Burning after using, ash $\leq 0.02\%$.
- It has strong oil absorption capacity.

Model	Size	Packing Qty	Absorbency	Packing	Package Size
OOA-P2025	20cm*25cm	32pcs/B	86L/B	PE Bag/PE Bag+Carton	41*51*46cm
OOA-P4050	40cm*50cm	10pcs/B	144L/B	PE Bag/PE Bag+Carton	41*51*38cm



Oil Absorbent Felt



-Material: Polypropylene

-Standard color: White

-Function:

Only absorb oil, not water. Absorb oil or oil-based liquid only, engine oil, hydraulic oil, gasoline, diesel, kerosene, ect.

-Application:

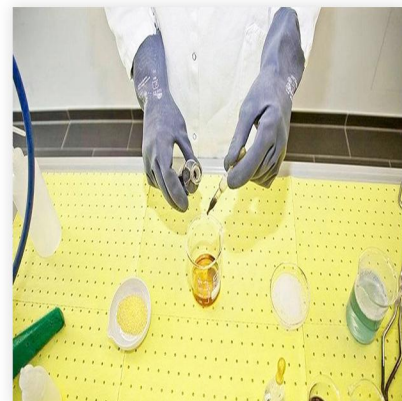
Apply to land, water surface.

-Feature:

- After fully absorbing, keep floating always.
- Recycle about 80% oil after fully absorbing, and reuse it.
- Burning after using, ash $\leq 0.02\%$.
- It has strong oil absorption capacity.

Model	Size	Packing Qty	Packing	Package Size	Description
OOA-PP-1	1m*2m	10/20kg/B	PE Bag/PE Bag+Carton/Woven Bag	125*65*20cm (10 kg)	For Low/Medium Viscosity Oil/Oil-based Liquid
OOA-PP-2	1m*2m	10/20kg/B	PE Bag/PE Bag+Carton/Woven Bag	125*65*20cm (10 kg)	For Crude Oil, Heavy Oil

Chemical Absorbent Pads



-Material: Polypropylene

-Standard color: Yellow/Pink

-Function:

Absorb strong acid, strong base, solidifying liquid and other unknown liquid. Such as: hydrochloric acid, phosphoric acid, 98% vitriol, 30% sodium hydroxide, hydrofluoric acid, etc.

-Application:

Chemical plant, laboratory...ect some chemical & hazardous spill areas, and clean the chemical & hazardous liquid.

-Feature:

- Clean the chemical and other hazardous liquid, apply to any chemical or hazardous liquid.
- Recycle about 80% oil after fully absorbing, and reuse it.
- Burning after using, ash $\leq 0.02\%$.
- It has strong oil absorption capacity.

Model	Size	Gms	Packing Qty	Absorbency	Packing	Package Size
CHA-P0200	40cm*50cm*2mm	200g	200pcs/B	120L/B	PE Bag/PE Bag+Carton	42*52*42cm
CHA-P0250	40cm*50cm*3mm	250g	150pcs/B	113L/B	PE Bag/PE Bag+Carton	42*52*40cm
CHA-P0300	40cm*50cm*4mm	300g	150pcs/B	135L/B	PE Bag/PE Bag+Carton	42*52*48cm
CHA-P0350	40cm*50cm*4mm	350g	100pcs/B	105L/B	PE Bag/PE Bag+Carton	42*52*42cm
CHA-P0400	40cm*50cm*5mm	400g	100pcs/B	120L/B	PE Bag/PE Bag+Carton	42*52*52cm

Chemical Absorbent Roll



-Material: Polypropylene

-Standard color: Yellow/Pink

-Function:

Absorb strong acid, strong base, solidifying liquid and other unknown liquid. Such as: hydrochloric acid, phosphoric acid, 98% vitriol, 30% sodium hydroxide, hydrofluoric acid, etc.

-Application:

Chemical plant, laboratory...ect some chemical & hazardous spill areas, and clean the chemical & hazardous liquid.

-Feature:

- Clean the chemical and other hazardous liquid, apply to any chemical or hazardous liquid.
- Recycle about 80% oil after fully absorbing, and reuse it.
- Burning after using, ash $\leq 0.02\%$.
- It has strong oil absorption capacity.

Model	Size	Gms	Packing Qty	Absorbency	Packing	Package Size
CHA-R0200	40cm*50m*2mm	200g	1R/B	60L/B	PE Bag/PE Bag+Carton	38*38*42cm
CHA-R0200D	80cm*50m*2mm	200g	1R/B	120L/B	PE Bag/PE Bag+Carton	38*38*82cm
CHA-R0250	40cm*50m*3mm	250g	1R/B	75L/B	PE Bag/PE Bag+Carton	41*41*42cm
CHA-R0250D	80cm*50m*3mm	250g	1R/B	150L/B	PE Bag/PE Bag+Carton	41*41*82cm
CHA-R0300	40cm*50m*4mm	300g	1R/B	90L/B	PE Bag/PE Bag+Carton	44*44*42cm
CHA-R0300D	80cm*50m*4mm	300g	1R/B	180L/B	PE Bag/PE Bag+Carton	44*44*82cm
CHA-R0350	40cm*50m*4mm	350g	1R/B	105L/B	PE Bag/PE Bag+Carton	48*48*42cm
CHA-R0350D	80cm*50m*4mm	350g	1R/B	210L/B	PE Bag/PE Bag+Carton	48*48*82cm
CHA-R0400	40cm*50m*5mm	400g	1R/B	120L/B	PE Bag/PE Bag+Carton	51*51*42cm
CHA-R0400D	80cm*50m*5mm	400g	1R/B	240L/B	PE Bag/PE Bag+Carton	51*51*82cm

Chemical Absorbent Boom/Sock



-Material: Polypropylene

-Standard color: Yellow/Pink

-Function:

Absorb strong acid, strong base, solidifying liquid and other unknown liquid. Such as: hydrochloric acid, phosphoric acid, 98% vitriol, 30% sodium hydroxide, hydrofluoric acid, etc.

-Application:

Chemical plant, laboratory...ect some chemical & hazardous spill areas, and clean the chemical & hazardous liquid.

-Feature:

- Clean the chemical and other hazardous liquid, apply to any chemical or hazardous liquid.
- Recycle about 80% oil after fully absorbing, and reuse it.
- Burning after using, ash $\leq 0.02\%$.
- It has strong oil absorption capacity.

Model	Size	Packing Qty	Absorbency	Packing	Package Size
CHA-B7612	$\Phi 7.6\text{cm} \times 1.2\text{m}$	20pcs/B	105L/B	PE Bag/PE Bag+Carton	41*51*46cm
CHA-B10030	$\Phi 10\text{cm} \times 3\text{m}$	4pcs/B	90L/B	PE Bag/PE Bag+Carton	41*51*38cm
CHA-B12730	$\Phi 12.7\text{cm} \times 3\text{m}$	4pcs/B	110L/B	PE Bag/PE Bag+Carton	50*50*50cm
CHA-B12760	$\Phi 12.7\text{cm} \times 6\text{m}$	2pcs/B	110L/B	PE Bag/PE Bag+Carton	50*50*50cm
CHA-B20030	$\Phi 20\text{cm} \times 3\text{m}$	4pcs/B	240L/B	PE Bag/PE Bag+Carton	62*62*76cm
CHA-B20060	$\Phi 20\text{cm} \times 6\text{m}$	2pcs/B	240L/B	PE Bag/PE Bag+Carton	62*62*76cm

Chemical Absorbent Pillow



-Material: Polypropylene

-Standard color: Yellow/Pink

-Function:

Absorb strong acid, strong base, solidifying liquid and other unknown liquid. Such as: hydrochloric acid, phosphoric acid, 98% vitriol, 30% sodium hydroxide, hydrofluoric acid, etc.

-Application:

Chemical plant, laboratory...ect some chemical & hazardous spill areas, and clean the chemical & hazardous liquid.

-Feature:

- Clean the chemical and other hazardous liquid, apply to any chemical or hazardous liquid.
- Recycle about 80% oil after fully absorbing, and reuse it.
- Burning after using, ash $\leq 0.02\%$.
- It has strong oil absorption capacity.

Model	Size	Packing Qty	Absorbency	Packing	Package Size
CHA-P12025	20cm*25cm	32pcs/B	72L/B	PE Bag/PE Bag+Carton	41*51*40cm
CHA-P4050	40cm*50cm	16pcs/B	120L/B	PE Bag/PE Bag+Carton	41*51*38cm

Universal Absorbent Pads



-Material: Polypropylene

-Standard color: Grey

-Function:

Absorb oil,refrigerant,water any liquid, such as:gasoline,hydraulic oil, vegetable oil, antifreezing solution,acetone,xylene, ect.

-Application:

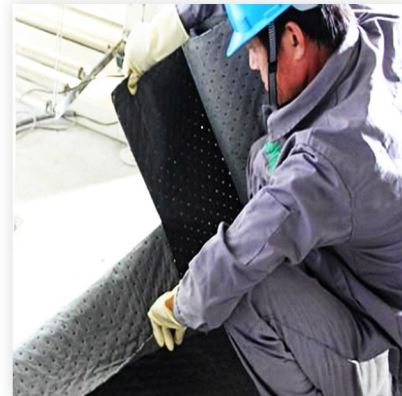
Workshop,chemical plant,laboratory..ect any liquid spill areas and scrub any fluid.

-Feature:

- It will absorb any liquid.
- Recycle about 80% oil after fully absorbing,and reuse it.
- Burning after using,ash≤0.02%.
- It has strong oil absorption capacity.

Model	Size	Gms	Packing Qty	Absorbency	Packing	Package Size
GUA-P0200	40cm*50cm*2mm	200g	200pcs/B	120L/B	PE Bag/PE Bag+Carton	42*52*42cm
GUA-P0250	40cm*50cm*3mm	250g	150pcs/B	113L/B	PE Bag/PE Bag+Carton	42*52*40cm
GUA-P0300	40cm*50cm*4mm	300g	150pcs/B	135L/B	PE Bag/PE Bag+Carton	42*52*48cm
GUA-P0350	40cm*50cm*4mm	350g	100pcs/B	105L/B	PE Bag/PE Bag+Carton	42*52*42cm
GUA-P0400	40cm*50cm*5mm	400g	100pcs/B	120L/B	PE Bag/PE Bag+Carton	42*52*52cm

Universal Absorbent Roll



-Material: Polypropylene

-Standard color: Grey

-Function:

Absorb oil, refrigerant, water any liquid, such as: gasoline, hydraulic oil, vegetable oil, antifreezing solution, acetone, xylene, ect.

-Application:

Workshop, chemical plant, laboratory..ect any liquid spill areas and scrub any fluid.

-Feature:

- It will absorb any liquid.
- Recycle about 80% oil after fully absorbing, and reuse it.
- Burning after using, ash ≤ 0.02%.
- It has strong oil absorption capacity.

Model	Size	Gms	Packing Qty	Absorbency	Packing	Package Size
GUA-R0200	40cm*50m*2mm	200g	1R/B	60L/B	PE Bag/PE Bag+Carton	38*38*42cm
GUA-R0200D	80cm*50m*2mm	200g	1R/B	120L/B	PE Bag/PE Bag+Carton	38*38*82cm
GUA-R0250	40cm*50m*3mm	250g	1R/B	75L/B	PE Bag/PE Bag+Carton	41*41*42cm
GUA-R0250D	80cm*50m*3mm	250g	1R/B	150L/B	PE Bag/PE Bag+Carton	41*41*82cm
GUA-R0300	40cm*50m*4mm	300g	1R/B	90L/B	PE Bag/PE Bag+Carton	44*44*42cm
GUA-R0300D	80cm*50m*4mm	300g	1R/B	180L/B	PE Bag/PE Bag+Carton	44*44*82cm
GUA-R0350	40cm*50m*4mm	350g	1R/B	105L/B	PE Bag/PE Bag+Carton	48*48*42cm
GUA-R0350D	80cm*50m*4mm	350g	1R/B	210L/B	PE Bag/PE Bag+Carton	48*48*82cm
GUA-R0400	40cm*50m*5mm	400g	1R/B	120L/B	PE Bag/PE Bag+Carton	51*51*42cm
GUA-R0400D	80cm*50m*5mm	400g	1R/B	240L/B	PE Bag/PE Bag+Carton	51*51*82cm

Universal Absorbent

Universal Absorbent Boom/Sock



-Material: Polypropylene

-Standard color: Grey

-Function:

Absorb oil,refrigerant,water any liquid, such as:gasoline,hydraulic oil, vegetable oil, antifreezing solution,acetone,xylene, ect.

-Application:

Workshop,chemical plant,laboratory..ect any liquid spill areas and scrub any fluid.

-Feature:

- It will absorb any liquid.
- Recycle about 80% oil after fully absorbing,and reuse it.
- Burning after using,ash≤0.02%.
- It has strong oil absorption capacity.

Model	Size	Packing Qty	Absorbency	Packing	Package Size
GUA-B7612	Φ7.6cm*1.2m	20pcs/B	105L/B	PE Bag/PE Bag+Carton	41*51*46cm
GUA-B10030	Φ10cm*3m	4pcs/B	90L/B	PE Bag/PE Bag+Carton	41*51*38cm
GUA-B12730	Φ12.7cm*3m	4pcs/B	110L/B	PE Bag/PE Bag+Carton	50*50*50cm
GUA-B12760	Φ12.7cm*6m	2pcs/B	110L/B	PE Bag/PE Bag+Carton	50*50*50cm
GUA-B20030	Φ20cm*3m	4pcs/B	240L/B	PE Bag/PE Bag+Carton	62*62*76cm
GUA-B20060	Φ20cm*6m	2pcs/B	240L/B	PE Bag/PE Bag+Carton	62*62*76cm

Universal Absorbent Pillow



-Material: Polypropylene

-Standard color: Grey

-Function:

Absorb oil,refrigerant,water any liquid, such as:gasoline,hydraulic oil, vegetable oil, antifreezing solution,acetone,xylene, ect.

-Application:

Workshop,chemical plant,laboratory..ect any liquid spill areas and scrub any fluid.

-Feature:

- It will absorb any liquid.
- Recycle about 80% oil after fully absorbing,and reuse it.
- Burning after using,ash≤0.02%.
- It has strong oil absorption capacity.

Model	Size	Packing Qty	Absorbency	Packing	Package Size
GUA-PI2025	20cm*25cm	32pcs/B	72L/B	PE Bag/PE Bag+Carton	41*51*40cm
GUA-PI4050	40cm*50cm	16pcs/B	120L/B	PE Bag/PE Bag+Carton	41*51*38cm

Oil Spill Kits 30L/50L/120L/240L



-Material: Polypropylene

-Standard color: White

-Function:

Only absorb oil, not water.
Absorb oil or oil-based liquid only, engine oil, hydraulic oil, gasoline, diesel, kerosene, ect.

-Application:

Apply to land, water surface.

-Feature:

- After fully absorbing, keep floating always.
- Recycle about 80% oil after fully absorbing, and reuse it.
- Burning after using, ash ≤ 0.02%.
- It has strong oil absorption capacity.

Model	Item	Quantity	Absorbency	Packing	Package Size
HKITS30L-OOA	Absorbent mat 50cm*40cm	20pcs	30L	PE Bag/Woven Bag	41*51*42cm(3SET/B)
	Absorbent sock Φ7.6cm*1.2m	2pcs			
	Absorbent pillow 20cm*25cm	2pcs			
	Latex gloves	1pairs			
	Grabage bag&Tie	2sets			
	Goggles	1pairs			
	Kits bag	1pcs			
HKITS50L-OOA	Absorbent mat 50cm*40cm	45pcs	50L	PE Bag/Woven Bag	41*51*38cm(2SET/B)
	Absorbent sock Φ7.6cm*1.2m	3pcs			
	Absorbent pillow 20cm*25cm	5pcs			
	Latex gloves	1pairs			
	Grabage bag&Tie	3sets			
	Goggles	1pairs			
	Kits bag	1pcs			

Model	Item	Quantity	Absorbency	Packing	Package Size
HKITS120L-OOA	Absorbent mat 50cm*40cm	50pcs	120L	PE Bag/Woven Bag	56*47*95cm
	Absorbent sock Φ7.6cm*1.2m	10pcs			
	Absorbent pillow 20cm*25cm	10pcs			
	Latex gloves	3pairs			
	Grabage bag&Tie	10sets			
	Goggles	2pairs			
	120L Mobile Bin	1pcs			
HKITS240L-OOA	Absorbent mat 50cm*40cm	100pcs	240L	PE Bag/Woven Bag	71*58*100cm
	Absorbent sock Φ7.6cm*1.2m	16pcs			
	Absorbent pillow 20cm*25cm	8pcs			
	Latex gloves	5pairs			
	Grabage bag&Tie	15sets			
	Goggles	4pairs			
	240L Mobile Bin	1pcs			

Oil Spill Kits 660L/1100L



-Material: Polypropylene

-Standard color: White

-Function:

Only absorb oil, not water.
Absorb oil or oil-based liquid only, engine oil, hydraulic oil, gasoline, diesel, kerosene, ect.

-Application:

Apply to land, water surface.

-Feature:

- After fully absorbing, keep floating always.
- Recycle about 80% oil after fully absorbing, and reuse it.
- Burning after using, ash $\leq 0.02\%$.
- It has strong oil absorption capacity.

Model	Item	Quantity	Absorbency	Packing	Package Size
HKITS660L-OOA	Absorbent mat 50cm*40cm	255pcs	660L	PE Bag/Woven Bag	1370*780*1220mm
	Absorbent sock $\Phi 7.6\text{cm} \times 1.2\text{m}$	40pcs			
	Absorbent pillow 20cm*25cm	20pcs			
	Latex gloves	6pairs			
	Grabage bag&Tie	20sets			
	Goggles	6pairs			
	660L Mobile Bin	1pcs			

Model	Item	Quantity	Absorbency	Packing	Package Size
HKITS1100L-OOA	Absorbent mat 50cm*40cm	460pcs	1100L	PE Bag/Woven Bag	1370*1035*1280mm
	Absorbent sock $\Phi 7.6\text{cm} \times 1.2\text{m}$	55pcs			
	Absorbent pillow 20cm*25cm	50pcs			
	Latex gloves	8pairs			
	Grabage bag&Tie	30sets			
	Goggles	8pairs			
	1100L Mobile Bin	1pcs			

Oil Spill Kits 20/30/65/95GAL



-Material: Polypropylene

-Standard color: White

-Function:

Only absorb oil, not water.
Absorb oil or oil-based liquid only, engine oil, hydraulic oil, gasoline, diesel, kerosene, ect.

-Application:

Apply to land, water surface.

-Feature:

- After fully absorbing, keep floating always.
- Recycle about 80% oil after fully absorbing, and reuse it.
- Burning after using, ash ≤ 0.02%.
- It has strong oil absorption capacity.

Model	Item	Quantity	Absorbency	Packing	Package Size
HKITS20GAL-OOA	Absorbent mat 50cm*40cm	50pcs	20GAL	PE Bag/Woven Bag	590*590*500mm
	Absorbent sock Φ7.6cm*1.2m	5pcs			
	Absorbent pillow 20cm*25cm	6pcs			
	Latex gloves	2pairs			
	Grabage bag&Tie	5sets			
	Goggles	2pairs			
	20GAL Bin	1pcs			
HKITS30GAL-OOA	Absorbent mat 50cm*40cm	50pcs	30GAL	PE Bag/Woven Bag	590*590*780mm
	Absorbent sock Φ7.6cm*1.2m	8pcs			
	Absorbent pillow 20cm*25cm	5pcs			
	Latex gloves	3pairs			
	Grabage bag&Tie	10sets			
	Goggles	2pairs			
	30GAL Bin	1pcs			

Model	Item	Quantity	Absorbency	Packing	Package Size
HKITS65GAL-OOA	Absorbent mat 50cm*40cm	110pcs	65GAL	PE Bag/Woven Bag	790*790*1100mm
	Absorbent sock Φ7.6cm*1.2m	18pcs			
	Absorbent pillow 20cm*25cm	10pcs			
	Latex gloves	5pairs			
	Grabage bag&Tie	15sets			
	Goggles	4pairs			
	65GAL Bin	1pcs			
HKITS95GAL-OOA	Absorbent mat 50cm*40cm	150pcs	95GAL	PE Bag/Woven Bag	710*710*1275mm
	Absorbent sock Φ7.6cm*1.2m	25pcs			
	Absorbent pillow 20cm*25cm	18pcs			
	Latex gloves	8pairs			
	Grabage bag&Tie	25sets			
	Goggles	8pairs			
	95GAL Bin	1pcs			

Chemical Spill Kits 30/50/120/240L



-Material: Polypropylene

-Standard color: Yellow/Pink

-Function:

Absorb strong acid, strong base, solidifying liquid and other unknown liquid. Such as: hydrochloric acid, phosphoric acid, 98% vitriol, 30% sodium hydroxide, hydrofluoric acid, etc.

-Application:

Chemical plant, laboratory...ect some chemical & hazardous spill areas, and clean the chemical & hazardous liquid.

-Feature:

- Clean the chemical and other hazardous liquid, apply to any chemical or hazardous liquid.
- Recycle about 80% oil after fully absorbing, and reuse it.
- Burning after using, ash ≤ 0.02%.
- It has strong oil absorption capacity.

Model	Item	Quantity	Absorbency	Packing	Package Size
HKITS30L-CHA	Absorbent mat 50cm*40cm	20pcs	30L	PE Bag/Woven Bag	41*51*42cm(3SET/B)
	Absorbent sock Φ7.6cm*1.2m	2pcs			
	Absorbent pillow 20cm*25cm	2pcs			
	Latex gloves	1pairs			
	Grabage bag&Tie	2sets			
	Goggles	1pairs			
	Kits bag	1pcs			
HKITS50L-CHA	Absorbent mat 50cm*40cm	45pcs	50L	PE Bag/Woven Bag	41*51*38cm(2SET/B)
	Absorbent sock Φ7.6cm*1.2m	3pcs			
	Absorbent pillow 20cm*25cm	5pcs			
	Latex gloves	1pairs			
	Grabage bag&Tie	3sets			
	Goggles	1pairs			
	Kits bag	1pcs			

Model	Item	Quantity	Absorbency	Packing	Package Size
HKITS120L-CHA	Absorbent mat 50cm*40cm	50pcs	120L	PE Bag/Woven Bag	56*47*95cm
	Absorbent sock Φ7.6cm*1.2m	10pcs			
	Absorbent pillow 20cm*25cm	10pcs			
	Latex gloves	3pairs			
	Grabage bag&Tie	10sets			
	Goggles	2pairs			
	120L Mobile Bin	1pcs			
HKITS240L-CHA	Absorbent mat 50cm*40cm	100pcs	240L	PE Bag/Woven Bag	71*58*100cm
	Absorbent sock Φ7.6cm*1.2m	16pcs			
	Absorbent pillow 20cm*25cm	8pcs			
	Latex gloves	5pairs			
	Grabage bag&Tie	15sets			
	Goggles	4pairs			
	240L Mobile Bin	1pcs			

Chemical Spill Kits 660L/1100L



-Material: Polypropylene

-Standard color: Yellow/Pink

-Function:

Absorb strong acid, strong base, solidifying liquid and other unknown liquid. Such as: hydrochloric acid, phosphoric acid, 98% vitriol, 30% sodium hydroxide, hydrofluoric acid, etc.

-Application:

Chemical plant, laboratory...ect some chemical & hazardous spill areas, and clean the chemical & hazardous liquid.

-Feature:

- Clean the chemical and other hazardous liquid, apply to any chemical or hazardous liquid.
- Recycle about 80% oil after fully absorbing, and reuse it.
- Burning after using, ash $\leq 0.02\%$.
- It has strong oil absorption capacity.

Model	Item	Quantity	Absorbency	Packing	Package Size
HKITS660L-CHA	Absorbent mat 50cm*40cm	255pcs	660L	PE Bag/Woven Bag	1370*780*1220mm
	Absorbent sock $\Phi 7.6\text{cm} \times 1.2\text{m}$	40pcs			
	Absorbent pillow 20cm*25cm	20pcs			
	Latex gloves	6pairs			
	Grabage bag&Tie	20sets			
	Goggles	6pairs			
	660L Mobile Bin	1pcs			

Model	Item	Quantity	Absorbency	Packing	Package Size
HKITS1100L-CHA	Absorbent mat 50cm*40cm	460pcs	1100L	PE Bag/Woven Bag	1370*1035*1280mm
	Absorbent sock $\Phi 7.6\text{cm} \times 1.2\text{m}$	55pcs			
	Absorbent pillow 20cm*25cm	50pcs			
	Latex gloves	8pairs			
	Grabage bag&Tie	30sets			
	Goggles	8pairs			
	1100L Mobile Bin	1pcs			

Chemical Spill Kits 20/30/65/95GAL



-Material: Polypropylene

-Standard color: Yellow/Pink

-Function:

Absorb strong acid, strong base, solidifying liquid and other unknown liquid. Such as: hydrochloric acid, phosphoric acid, 98% vitriol, 30% sodium hydroxide, hydrofluoric acid, etc.

-Application:

Chemical plant, laboratory...ect some chemical & hazardous spill areas, and clean the chemical & hazardous liquid.

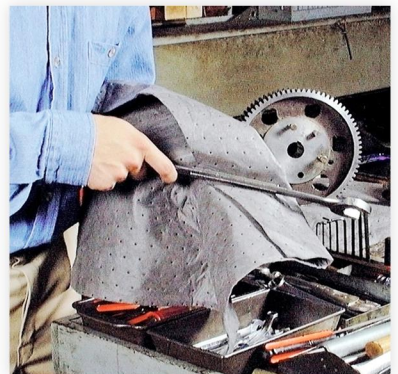
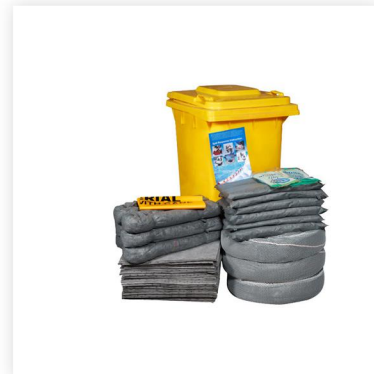
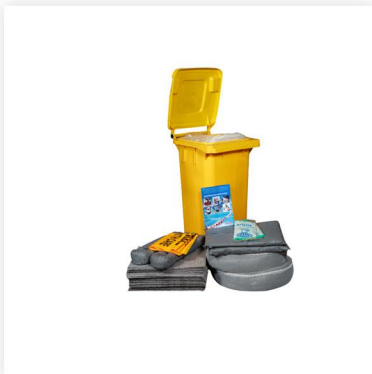
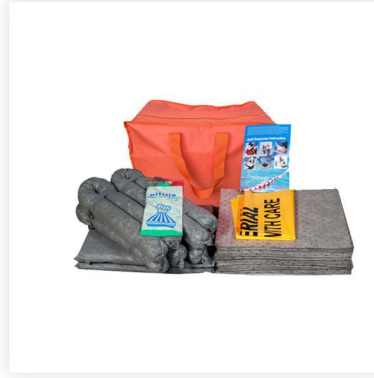
-Feature:

- Clean the chemical and other hazardous liquid, apply to any chemical or hazardous liquid.
- Recycle about 80% oil after fully absorbing, and reuse it.
- Burning after using, ash ≤ 0.02%.
- It has strong oil absorption capacity.

Model	Item	Quantity	Absorbency	Packing	Package Size
HKITS20GAL-CHA	Absorbent mat 50cm*40cm	50pcs	20GAL	PE Bag/Woven Bag	590*590*500mm
	Absorbent sock Φ7.6cm*1.2m	5pcs			
	Absorbent pillow 20cm*25cm	6pcs			
	Latex gloves	2pairs			
	Grabage bag&Tie	5sets			
	Goggles	2pairs			
	20GAL Bin	1pcs			
HKITS30GAL-CHA	Absorbent mat 50cm*40cm	50pcs	30GAL	PE Bag/Woven Bag	590*590*780mm
	Absorbent sock Φ7.6cm*1.2m	8pcs			
	Absorbent pillow 20cm*25cm	5pcs			
	Latex gloves	3pairs			
	Grabage bag&Tie	10sets			
	Goggles	2pairs			
	30GAL Bin	1pcs			

Model	Item	Quantity	Absorbency	Packing	Package Size
HKITS65GAL-CHA	Absorbent mat 50cm*40cm	110pcs	65GAL	PE Bag/Woven Bag	790*790*1100mm
	Absorbent sock Φ7.6cm*1.2m	18pcs			
	Absorbent pillow 20cm*25cm	10pcs			
	Latex gloves	5pairs			
	Grabage bag&Tie	15sets			
	Goggles	4pairs			
	65GAL Bin	1pcs			
HKITS95GAL-CHA	Absorbent mat 50cm*40cm	150pcs	95GAL	PE Bag/Woven Bag	710*710*1275mm
	Absorbent sock Φ7.6cm*1.2m	25pcs			
	Absorbent pillow 20cm*25cm	18pcs			
	Latex gloves	8pairs			
	Grabage bag&Tie	25sets			
	Goggles	8pairs			
	95GAL Bin	1pcs			

Universal Spill Kits 30/50/120/240L



-Material: Polypropylene

-Standard color: Grey

-Function:

Absorb oil,refrigerant,water any liquid, such as:gasoline, hydraulic oil,vegetable oil, antifreezing solution,acetone, xylene, ect.

-Application:

Workshop,chemical plant,laboratory,ect any liquid spill areas and scrub any fluid.

-Feature:

- It will absorb any liquid.
- Recycle about 80% oil after fully absorbing,and reuse it.
- Burning after using,ash≤0.02%.
- It has strong oil absorption capacity.

Model	Item	Quantity	Absorbency	Packing	Package Size
HKITS30L-GUA	Absorbent mat 50cm*40cm	20pcs	30L	PE Bag/Woven Bag	41*51*42cm(3SET/B)
	Absorbent sock Φ7.6cm*1.2m	2pcs			
	Absorbent pillow 20cm*25cm	2pcs			
	Latex gloves	1pairs			
	Grabage bag&Tie	2sets			
	Goggles	1pairs			
	Kits bag	1pcs			
HKITS50L-GUA	Absorbent mat 50cm*40cm	45pcs	50L	PE Bag/Woven Bag	41*51*38cm(2SET/B)
	Absorbent sock Φ7.6cm*1.2m	3pcs			
	Absorbent pillow 20cm*25cm	5pcs			
	Latex gloves	1pairs			
	Grabage bag&Tie	3sets			
	Goggles	1pairs			
	Kits bag	1pcs			

Model	Item	Quantity	Absorbency	Packing	Package Size
HKITS120L-GUA	Absorbent mat 50cm*40cm	50pcs	120L	PE Bag/Woven Bag	56*47*95cm
	Absorbent sock Φ7.6cm*1.2m	10pcs			
	Absorbent pillow 20cm*25cm	10pcs			
	Latex gloves	3pairs			
	Grabage bag&Tie	10sets			
	Goggles	2pairs			
	120L Mobile Bin	1pcs			
HKITS240L-GUA	Absorbent mat 50cm*40cm	100pcs	240L	PE Bag/Woven Bag	71*58*100cm
	Absorbent sock Φ7.6cm*1.2m	16pcs			
	Absorbent pillow 20cm*25cm	8pcs			
	Latex gloves	5pairs			
	Grabage bag&Tie	15sets			
	Goggles	4pairs			
	240L Mobile Bin	1pcs			

Universal Spill Kits 660L/1100L



Spill Response Kits

-Material: Polypropylene

-Standard color: Grey

-Function:

Absorb oil, refrigerant, water any liquid, such as: gasoline, hydraulic oil, vegetable oil, antifreezing solution, acetone, xylene, ect.

-Application:

Workshop, chemical plant, laboratory, ect any liquid spill areas and scrub any fluid.

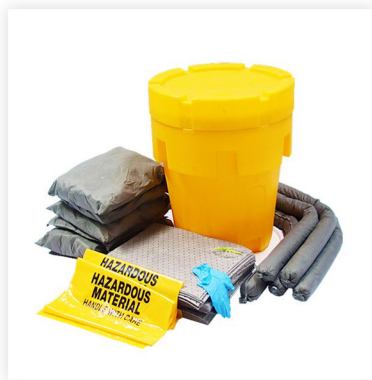
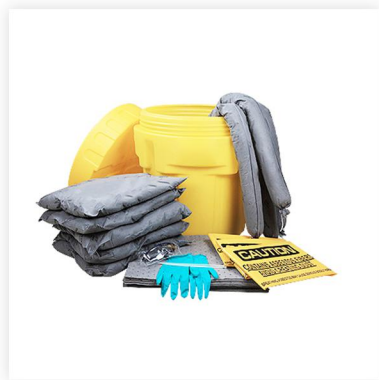
-Feature:

- It will absorb any liquid.
- Recycle about 80% oil after fully absorbing, and reuse it.
- Burning after using, ash $\leq 0.02\%$.
- It has strong oil absorption capacity.

Model	Item	Quantity	Absorbency	Packing	Package Size
HKITS660L-GUA	Absorbent mat 50cm*40cm	255pcs	660L	PE Bag/Woven Bag	1370*780*1220mm
	Absorbent sock $\Phi 7.6\text{cm} \times 1.2\text{m}$	40pcs			
	Absorbent pillow 20cm*25cm	20pcs			
	Latex gloves	6pairs			
	Grabage bag&Tie	20sets			
	Goggles	6pairs			
	660L Mobile Bin	1pcs			

Model	Item	Quantity	Absorbency	Packing	Package Size
HKITS1100L-GUA	Absorbent mat 50cm*40cm	460pcs	1100L	PE Bag/Woven Bag	1370*1035*1280mm
	Absorbent sock $\Phi 7.6\text{cm} \times 1.2\text{m}$	55pcs			
	Absorbent pillow 20cm*25cm	50pcs			
	Latex gloves	8pairs			
	Grabage bag&Tie	30sets			
	Goggles	8pairs			
	1100L Mobile Bin	1pcs			

Universal Spill Kits 20/30/65/95GAL



-Material: Polypropylene

-Standard color: Grey

-Function:

Absorb oil, refrigerant, water any liquid, such as: gasoline, hydraulic oil, vegetable oil, antifreezing solution, acetone, xylene, ect.

-Application:

Workshop, chemical plant, laboratory, ect any liquid spill areas and scrub any fluid.

-Feature:

- It will absorb any liquid.
- Recycle about 80% oil after fully absorbing, and reuse it.
- Burning after using, ash $\leq 0.02\%$.
- It has strong oil absorption capacity.

Model	Item	Quantity	Absorbency	Packing	Package Size
HKITS20GAL-GUA	Absorbent mat 50cm*40cm	50pcs	20GAL	PE Bag/Woven Bag	590*590*500mm
	Absorbent sock $\Phi 7.6\text{cm} \times 1.2\text{m}$	5pcs			
	Absorbent pillow 20cm*25cm	6pcs			
	Latex gloves	2pairs			
	Grabage bag&Tie	5sets			
	Goggles	2pairs			
	20GAL Bin	1pcs			
HKITS30GAL-GUA	Absorbent mat 50cm*40cm	50pcs	30GAL	PE Bag/Woven Bag	590*590*780mm
	Absorbent sock $\Phi 7.6\text{cm} \times 1.2\text{m}$	8pcs			
	Absorbent pillow 20cm*25cm	5pcs			
	Latex gloves	3pairs			
	Grabage bag&Tie	10sets			
	Goggles	2pairs			
	30GAL Bin	1pcs			

Model	Item	Quantity	Absorbency	Packing	Package Size
HKITS65GAL-GUA	Absorbent mat 50cm*40cm	110pcs	65GAL	PE Bag/Woven Bag	790*790*1100mm
	Absorbent sock $\Phi 7.6\text{cm} \times 1.2\text{m}$	18pcs			
	Absorbent pillow 20cm*25cm	10pcs			
	Latex gloves	5pairs			
	Grabage bag&Tie	15sets			
	Goggles	4pairs			
	65GAL Bin	1pcs			
HKITS95GAL-GUA	Absorbent mat 50cm*40cm	150pcs	95GAL	PE Bag/Woven Bag	710*710*1275mm
	Absorbent sock $\Phi 7.6\text{cm} \times 1.2\text{m}$	25pcs			
	Absorbent pillow 20cm*25cm	18pcs			
	Latex gloves	8pairs			
	Grabage bag&Tie	25sets			
	Goggles	8pairs			
	95GAL Bin	1pcs			

Mini Berm Spill Containment Berm



Spill Containment Berm is made of polymer materials. Spill Containment Berm can prevent liquid overflow and diffusion during liquid operation. Spill Containment Berm is also a necessary product to prevent oil leakage and clean up oil leakage.

-Feature

- It has light self weight and is convenient for transportation and storage.
- It has good oil resistance and water resistance, which is conducive to environmental protection and resource recovery.
- It is wear-resistant, sun resistant, reusable, pollution-proof, easy to clean, long service life, high strength and tear resistance.
- It is resistant to tension, puncture, low temperature, ultraviolet and weak acid-base corrosion.

-Application

- It can be used for cleaning, parking and simply isolating aircraft, various vehicles and other various types of machinery and equipment.
- It is used to isolate chemicals, acids, generators and other power equipment. They are often used in workshops or specific areas.

Model	OSB-01
Material	PVC/TPU
Color	Black/Yellow/Orange/or Customized
Size	Customized Size
Thickness	0.7mm/0.8mm/0.9mm/1.0mm/1.2mm/1.4mm/1.5mm
Capacity	Totally Customized
Type	Mini Berm
Function	Control Liquid Spill/Temporary Storage of Liquid/Environment Protection
Packing	PE Bag/PE Bag+Carton/Woven Bag
OEM	Support

Foam Wall Berm Spill Containment Berm



Spill Containment Berm is made of polymer materials. Spill Containment Berm can prevent liquid overflow and diffusion during liquid operation. Spill Containment Berm is also a necessary product to prevent oil leakage and clean up oil leakage.

-Feature

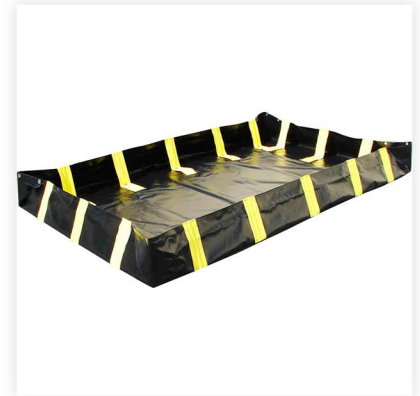
- It has light self weight and is convenient for transportation and storage.
- It has good oil resistance and water resistance, which is conducive to environmental protection and resource recovery.
- It is wear-resistant, sun resistant, reusable, pollution-proof, easy to clean, long service life, high strength and tear resistance.
- It is resistant to tension, puncture, low temperature, ultraviolet and weak acid-base corrosion.

-Application

- It can be used for cleaning, parking and simply isolating aircraft, various vehicles and other various types of machinery and equipment.
- It is used to isolate chemicals, acids, generators and other power equipment. They are often used in workshops or specific areas.

Model	OSB-02
Material	PVC/TPU
Color	Black/Yellow/Orange/or Customized
Size	Customized Size
Thickness	0.7mm/0.8mm/0.9mm/1.0mm/1.2mm/1.4mm/1.5mm
Capacity	Totally Customized
Type	Foam Wall Berm
Function	Control Liquid Spill/Temporary Storage of Liquid/Environment Protection
Packing	PE Bag/PE Bag+Carton/Woven Bag
OEM	Support

L-Bucket Berm Spill Containment Berm



Spill Containment Berm is made of polymer materials. Spill Containment Berm can prevent liquid overflow and diffusion during liquid operation. Spill Containment Berm is also a necessary product to prevent oil leakage and clean up oil leakage.

-Feature

- It has light self weight and is convenient for transportation and storage.
- It has good oil resistance and water resistance, which is conducive to environmental protection and resource recovery.
- It is wear-resistant, sun resistant, reusable, pollution-proof, easy to clean, long service life, high strength and tear resistance.
- It is resistant to tension, puncture, low temperature, ultraviolet and weak acid-base corrosion.

-Application

- It can be used for cleaning, parking and simply isolating aircraft, various vehicles and other various types of machinery and equipment.
- It is used to isolate chemicals, acids, generators and other power equipment. They are often used in workshops or specific areas.

Model	OSB-03
Material	PVC/TPU
Color	Black/Yellow/Orange/or Customized
Size	Customized Size
Thickness	0.7mm/0.8mm/0.9mm/1.0mm/1.2mm/1.4mm/1.5mm
Capacity	Totally Customized
Type	L-Bucket Berm
Function	Control Liquid Spill/Temporary Storage of Liquid/Environment Protection
Packing	PE Bag/PE Bag+Carton/Woven Bag
OEM	Support

Frame Berm Spill Containment Berm



Spill Containment Berm is made of polymer materials. Spill Containment Berm can prevent liquid overflow and diffusion during liquid operation. Spill Containment Berm is also a necessary product to prevent oil leakage and clean up oil leakage.

-Feature

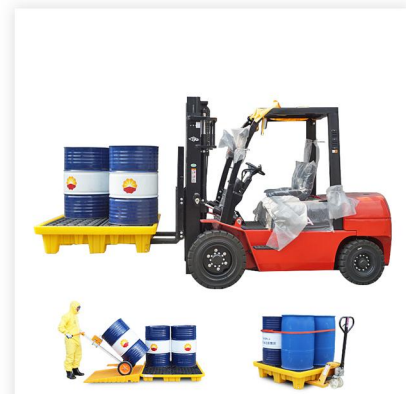
- It has light self weight and is convenient for transportation and storage.
- It has good oil resistance and water resistance, which is conducive to environmental protection and resource recovery.
- It is wear-resistant, sun resistant, reusable, pollution-proof, easy to clean, long service life, high strength and tear resistance.
- It is resistant to tension, puncture, low temperature, ultraviolet and weak acid-base corrosion.

-Application

- It can be used for cleaning, parking and simply isolating aircraft, various vehicles and other various types of machinery and equipment.
- It is used to isolate chemicals, acids, generators and other power equipment. They are often used in workshops or specific areas.

Model	OSB-04
Material	PVC/TPU
Color	Black/Yellow/Orange/or Customized
Size	Customized Size
Thickness	0.7mm/0.8mm/0.9mm/1.0mm/1.2mm/1.4mm/1.5mm
Capacity	Totally Customized
Type	Frame Berm
Function	Control Liquid Spill/Temporary Storage of Liquid/Environment Protection
Packing	PE Bag/PE Bag+Carton/Woven Bag
OEM	Support

Spill Containment Pallet



The Spill Containment Pallet is a polyethylene leakage holding tray which can control leakage and has its own leakage holding tank.

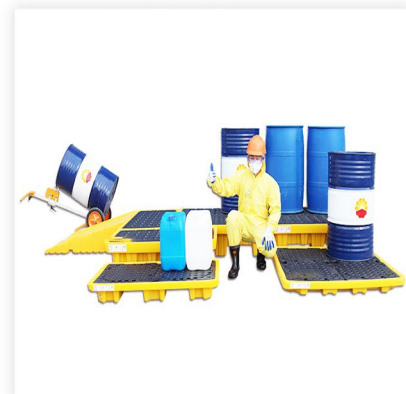
- Material: It is made of 100% durable high-density polyethylene.
- Production process: It adopts rotational molding process, seamless structure design, and the leak proof structure 100% passes the test. The tray can avoid leakage.
- Color: Yellow / custom.
- Cpecification: There are many existing specifications for Spill Containment Pallet according to the place of use and function. Support customization according to requirements.

-Feature

- The crimping design around the Spill Containment Pallet can play the role of anti-collision and anti cracking.
- It has a large capacity leakage storage tank.
- It can be used together with the slope, making it easy, fast and simple to move the chemical storage barrel up and down.
- It has a high-strength, movable and removable leakage isolation plate, which is convenient for disassembly and cleaning, and can also be replaced.
- It can become part of the factory floor, saving space, improving safety and efficiency, and making it easier to move oil drums and chemical drums up and down.
- The heavy-duty high-strength anti-skid grid on the surface of the Spill Containment Pallet platform forms a stable base, which increases the friction on the grid surface and makes it safer to walk on the platform surface.
- It is equipped with drain holes and drain plugs. Once the contained liquid reaches a certain amount, the drainage hole can discharge the liquid. Most of the leaked liquid can be reused directly.

Model	Name	Material	External Dimension	Capacity	Load Capacity
SCP-01	4 Drum Spill Containment Pallet	Polyethylene PE	130*130*30cm	270L	2700Kg
SCP-02	2 Drum Spill Containment Pallet	Polyethylene PE	130*70*30cm	150L	1300Kg
SCP-03	4 Drum Enclosure Spill Containment Pallet	Polyethylene PE	130*130*30cm	280L	2700Kg
SCP-04	2 Drum Enclosure Spill Containment Pallet	Polyethylene PE	130*70*30cm	150L	1300Kg
SCP-05	IBC Drum Spill Containment Pallet	Polyethylene PE	155*155*72cm	1350L	1900Kg
SCP-06	Container Spill Containment Pallet	Polyethylene PE	130*110*30cm	250L	2000Kg

Spill Containment Workstation



The Spill Containment Pallet is a polyethylene leakage holding tray which can control leakage and has its own leakage holding tank.

- Material: It is made of 100% durable high-density polyethylene.
- Production process: It adopts rotational molding process, seamless structure design, and the leak proof structure 100% passes the test. The tray can avoid leakage.
- Color: Yellow / custom.
- Cpecification: There are many existing specifications for Spill Containment Pallet according to the place of use and function. Support customization according to requirements.

-Feature

- The crimping design around the Spill Containment Pallet can play the role of anti-collision and anti cracking.
- It has a large capacity leakage storage tank.
- It can be used together with the slope, making it easy, fast and simple to move the chemical storage barrel up and down.
- It has a high-strength, movable and removable leakage isolation plate, which is convenient for disassembly and cleaning, and can also be replaced.
- It can become part of the factory floor, saving space, improving safety and efficiency, and making it easier to move oil drums and chemical drums up and down.
- The heavy-duty high-strength anti-skid grid on the surface of the Spill Containment Pallet platform forms a stable base, which increases the friction on the grid surface and makes it safer to walk on the platform surface.
- It is equipped with drain holes and drain plugs. Once the contained liquid reaches a certain amount, the drainage hole can discharge the liquid. Most of the leaked liquid can be reused directly.

Model	Name	Material	External Dimension	Capacity	Load Capacity
SCP-11	4 Drum Spill Containment Workstation	Polyethylene PE	130*130*15cm	170L	2700Kg
SCP-12	2 Drum Spill Containment Workstation	Polyethylene PE	130*70*15cm	90L	1300Kg
SCP-13	One Drum Spill Containment Workstation	Polyethylene PE	68*68*15cm	43L	660Kg
SCP-14	4 Drum Spill Containment Workstation for Forklift	Polyethylene PE	130*130*15cm	120L	2000Kg
SCP-15	2 Drum Spill Containment Workstation for Forklift	Polyethylene PE	130*68*15cm	50L	1200Kg
SCP-16	Laboratory Desktop Spill Containment Workstation	Polyethylene PE	53*41*12cm	11L	100Kg
SCP-17	4 Drum Enclosure Spill Containment Workstation	Polyethylene PE	130*130*15cm	180L	2700Kg
SCP-18	2 Drum Enclosure Spill Containment Workstation	Polyethylene PE	130*69*15cm	95L	1500Kg

Integrated Spill Containment Pallet



The Spill Containment Pallet is a polyethylene leakage holding tray which can control leakage and has its own leakage holding tank.

- Material: It is made of 100% durable high-density polyethylene.
- Production process: It adopts rotational molding process, seamless structure design, and the leak proof structure 100% passes the test. The tray can avoid leakage.
- Color: Yellow / custom.
- Cpecification: There are many existing specifications for Spill Containment Pallet according to the place of use and function. Support customization according to requirements.

-Feature

- The crimping design around the Spill Containment Pallet can play the role of anti-collision and anti cracking.
- It has a large capacity leakage storage tank.
- It can be used together with the slope, making it easy, fast and simple to move the chemical storage barrel up and down.
- It has a high-strength, movable and removable leakage isolation plate, which is convenient for disassembly and cleaning, and can also be replaced.
- It can become part of the factory floor, saving space, improving safety and efficiency, and making it easier to move oil drums and chemical drums up and down.
- The heavy-duty high-strength anti-skid grid on the surface of the Spill Containment Pallet platform forms a stable base, which increases the friction on the grid surface and makes it safer to walk on the platform surface.
- It is equipped with drain holes and drain plugs. Once the contained liquid reaches a certain amount, the drainage hole can discharge the liquid. Most of the leaked liquid can be reused directly.

Model	Name	Material	External Dimension	Capacity	Load Capacity
SCP-21	Integrated 2 Drum Spill Containment Pallet	Polyethylene PE	120*80*20cm	100L	1300Kg
SCP-22	Integrated Spill Containment Pallet for Shelf	Polyethylene PE	125*80*20cm	100L	1200Kg
SCP-23	Integrated 4 Drum Spill Containment Workstation	Polyethylene PE	125*125*15cm	80L	1800Kg
SCP-24	Integrated 2 Drum Spill Containment Workstation	Polyethylene PE	125*65*15cm	50L	1800Kg
SCP-25	Integrated One Drum Spill Containment Workstation	Polyethylene PE	72*72*15cm	25L	700Kg

Plastic Ramp & Oil Drum Spill Trailer Tray

Spill Prevention



Model	Name	Material	External Dimension	Capacity	Load Capacity
SCP-41	Oil Drum Spill Trailer Tray	Polyethylene PE	77*77*112cm	20L	240Kg
SCP-31	Plastic Ramp for Spill Containment Pallet	Polyethylene PE	120*80*30cm	300Kg	-
SCP-32	Plastic Ramp for Spill Containment Workstation	Polyethylene PE	120*80*15cm	300Kg	-

Spill Containment Tray



- Spill Containment Tray can be used to store oily tools and messy accessories.
- Spill Containment Tray are made of durable polypropylene.
- Spill Containment Tray is resistant to oil, acid, alkali and other liquids, and the Spill Containment Tray can effectively prevent liquid leakage.
- Spill Containment Tray is easy to clean and reusable.
- Spill Containment Tray can be used in machinery workshop, automobile maintenance, laboratory and other factory places with harmful liquid leakage.
- Spill Containment Tray can also be used as a battery box.
- Support color and specification customization.

Model	Name	External dimension	Internal dimension	Weight
SCT-4	SCT-4 Small Spill Containment Tray	373*254*65mm	345*225*60mm	325g
SCT-3	SCT-3 Medium Spill Containment Tray	438*293*80mm	410*260*70mm	450g
SCT-6	SCT-6 Medium Spill Containment Tray	440*295*55mm	405*270*50mm	395g
SCT-1	SCT-1 Large Spill Containment Tray	615*405*90mm	585*380*85mm	970g
SCT-2	SCT-2 Large Spill Containment Tray	550*360*80mm	523*340*75mm	800g

Silica Absorbent Granule



Silica Absorbent Granule particles have a multi microporous structure. Silica Absorbent Granule has strong adsorption capacity for leaked pollutant liquids such as diesel, gasoline, engine oil, No. 2 flotation oil, toluene, xylene, kerosene, nitrobenzene, formaldehyde, methanol and ethanol. Silica Absorbent Granule can adsorb pollutant liquid equivalent to 6 times its weight (about 5-6 kg of oil and chemical liquid can be adsorbed per kg of Silica Absorbent Granule). Silica Absorbent Granule provides a low-cost and environment-friendly cleaning scheme for emergency liquid absorption treatment of oil leakage pollution on land and at sea.

Feature

- Silica Absorbent Granule has hydrophilicity, lipophilicity, high liquid absorption rate, fast liquid absorption rate and good oil-water selectivity.
- Silica Absorbent Granule is easy to transport and store, and can float on the water before and after liquid absorption, with high oil retention rate.
- Silica Absorbent Granule has large adsorption capacity, good oil retention, high adsorption efficiency and reduced treatment time. Silica Absorbent Granule can reduce the consumption in the oil cleaning process by 80% and has low cost.

Application

Silica Absorbent Granule is suitable for cleaning the oil slick on the surface of reservoirs, lakes, sea surfaces and sewage tanks of sewage treatment plants. Silica Absorbent Granule plays a great role in adsorbing oil leakage of plant workshop equipment, leakage of liquid storage tank, cleaning of cabin, wharf equipment, cabin oil, diesel leakage or chemical dangerous liquid.

Model	Name	Color	Moisture Content	Weight
SAG-01	5kg Silica Absorbent Granule	Earth-yellow	0.01%	5kg
SAG-02	10kg Silica Absorbent Granule	Earth-yellow	0.01%	10kg

Float PVC Oil Containment Boom



Float Oil Boom

It is a kind of economical and universal oil containment boom, especially suitable for intercepting and controlling oil spills and other floating objects in coastal calm waters. It can be fixed for a long time. It has been widely used in inland pollutant discharge entrance, river, harbor, lake, offshore oil drilling platform and other waters..

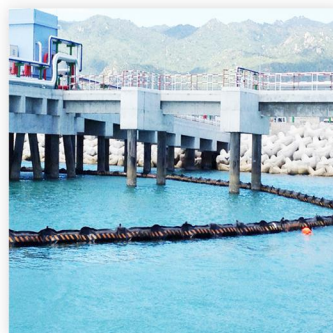
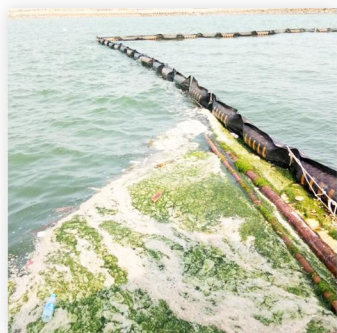
-Material: PVC. **-Color:** Yellow/Orange/Customized.

-Feature

- It has bright color, beautiful appearance, oil resistance, sunlight resistance, large buoyancy reserve and good oil retention performance.
- PVC double-sided coating high-strength waterproof cloth is mainly used. The upper, middle and lower parts of the fence body are respectively provided with pulling rope, reinforcing belt and tension counterweight chain, which are used as the longitudinal force components and have high tensile performance. Smooth appearance, easy to guide oil, easy to clean.
- Every 20 meters, the connection between sections is convenient and fast.
- Packing : Wrapping Film.

Model		WGV600H	WGV750H	WGV800H	WGV900H	WGV1500H
Freeboard(mm)		140	270	290	310	510
Draft(mm)		370	380	380	470	740
Section Length(m)		20/Customized				
Working Condiyion	Wave Height(m)	0.3	0.5	0.5	1	2
	Wind Speed(m/s)	8	10	10	15	20

Float Rubber Oil Containment Boom



Float Rubber Oil Containment Boom is an important equipment for controlling the diffusion and transfer of spilled oil in ocean or other waters. When an oil spill accident occurs, the Float Rubber Oil Containment Boom intercepts the oil spill on the water surface and diverts the oil spill, so as to facilitate the recovery of the oil spill. Float Rubber Oil Containment Booms are widely used for long-term deployment in open sea areas, bays, ports, wharfs, rivers, oil platforms and other waters, and can also be used in oil spill emergency operations.

-structural composition

It is mainly composed of rubber body, solid float, counterweight, connecting parts, etc.

-Application

It is widely used in rivers, lakes, seas and other waters. They are used in occasions with frequent operations, bad environment and long-term control of oil containment booms to prevent oil spill pollution. For example, open sea areas, bays, ports, rivers, oil drilling platforms, wreck salvage, refineries, oil terminals, oil depots, water intakes, baths, aquaculture areas and other important sensitive areas. Float Rubber Oil Containment Boom can also be used as an important means to control oil spill in oil spill emergency action.

Model		WGJ600H	WGJ800H	WGJ900H	WGJ1500H
Freeboard(mm)		130	290	310	500
Draft(mm)		380	390	480	750
Section Length(m)		20/Customized			
Working Condiyion	Wave Height(m)	0.3	0.75	1	2
	Wind Speed(m/s)	8	10	15	20

Oil Spill Dispersant



Oil Spill Dispersant is mainly made of non-ionic surfactant by special process. Oil Spill Dispersant is a water-based oil spill dispersant with high efficiency and easy biodegradation. Oil Spill Dispersant is also the second generation of oil spill dispersant products that attract international attention.



Oil Spill Dispersant

-Scope of Application

Oil Spill Dispersant is applicable to a variety of hydrocarbon products (such as heavy oil, clean oil, lubricating oil, diesel, mixed oil, etc.). Oil Spill Dispersant is used in different oil spill site environments, such as oil spill in open waters, oil spill in loading or lightering, oil spill in large tanks or oil tanks, and salvage engineering to control the spread of oil pollution. The oil remover is also used for cleaning heavy oil stains such as oil tanks, engine rooms, bulkheads, oil pipes and guardrails on board.

-Usage

When spraying oil spill dispersant on the water surface, timely adjust the spraying rate and the moving speed of the vehicle to emulsify and disperse the oil spill. Spray the oil eliminator from the upper wind head to the lower wind. Spray the Oil Spill Dispersant around the oil film first and gradually towards the middle of the oil film. It can make full use of the mixing effects of wind and wave, bow wave, propeller or drainage, or stir the water surface of the spraying part with the help of faucet water injection or towing mixing device. Spraying oil eliminator before the spilled oil arrives at the beach can reduce the degree of pollution and the workload of cleaning.

-Spraying dose: generally 20% of the oil spill

Item		Performance
Appearance		Clear, Limpid, Uncoursed
PH		7-7.5
Fire Point		>70
Viscosity(30℃&mm ² /s)		<50
Emulsification Rate %	10min	>20
	30s	>20
Biodegradability		>30
Median Lethal Time of The Acute Toxicity On Fish In Stated Concentration		>24



Suzhou Hopetopway New Material Co., Ltd.

Mobile: 086 159 0068 2043

Tel: 086 0512 6679 1900

Email: roy.yu@nonwoven86.com

Website: <https://www.nonwoven86.com/>

Address: No. 188, Shizhong Road, Xukou Town, Wuzhong District, Suzhou, Jiangsu, China

