

SPILL **N** CLEAN



DRUM SPILL PALLETS

1 Drum , 2 Drums , 4 Drums

www.ppestoreuae.com

DRUM SPILL PALLET

SPILL N CLEAN

Single Drum Spill Pallet – CLSNC006

EPA
COMPLIANT

SPC
COMPLIANT

NPDES
COMPLIANT

CE



1 Drum Spill Pallet

Size: 675*675*150 mm
Sump : 43L/11 us/gal
Static Load: 400kg

Do not use forklifts or hydraulic vehicles

SPILL N CLEAN brand Drum Spill Pallet is using rotational molding process, one molding. This pallet has the characteristics of sturdy structure, forklift operation, non-slip, and suitability. When leakage or spillage occurs during dispensing, all the leaked liquid will automatically flow into the tray or the platform along the tray or the platform grid. In the leakage area of the platform (leakage storage tank), it will not flow to the ground, corridors or passages, polluting the on-site environment, causing occupational accidents such as wrestling and falling, and also preventing soil and water pollution. There is no need to worry about accidental splashing and leakage that may occur during the packaging or storage of hazardous chemicals

Model	Description	Approval	Product Dimension (H*W*D/mm)	Packing Dimension (H*W*D/mm)	Sump(L/us gal)	Static Load (kgs)	Dynamic Load (kgs)	Volume (m ³)	G.W. (kgs)
CLSNC006	1 Drum Spill Pallet	CE	150*675*675	150*675*675	43L/ 11us gal	400	/	0.07	6

Product Features

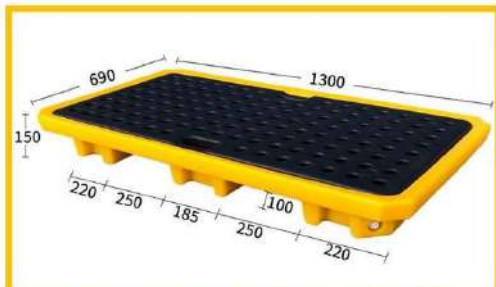
1. The product is formed once and has a long service life;
2. It could be freely matched with other types of pallets, combined into a leak-proof platform, and the operation is more flexible;
3. This product could be moved by forklift or hydraulic truck;
4. Different holding leakage volumes could meet various actual operation requirements;
5. The grid plate is stable and durable, and can be quickly separated and used;
6. It could reasonable use of space, stacking could reduce the floor area, and the operation is flexible and easy;



DRUM SPILL PALLET

SPILL N CLEAN

Two Drum Spill Pallet – CLSNC005



2 Drums Spill Pallet Low Profile

Size: 1300*690*150
 Sump: 70L/18us gal
 Static Load: 1500kg
 Dynamic Load: 800kg

Suitable for hydraulic trucks, forklift

SPILL N CLEAN brand Drum Spill Pallet, using rotational molding process, one molding. This pallet has the characteristics of sturdy structure, forklift operation, non-slip, and suitability. When leakage or spillage occurs during dispensing, all the leaked liquid will automatically flow into the tray or the platform along the tray or the platform grid. In the leakage area of the platform (leakage storage tank), it will not flow to the ground, corridors or passages, polluting the on-site environment, causing occupational accidents such as wrestling and falling, and also preventing soil and water pollution. There is no need to worry about accidental splashing and leakage that may occur during the packaging or storage of hazardous chemicals

Model	Product Description	Approval	Product Dimension (H*W*D/mm)	Packing Dimension (H*W*D/mm)	Sump(L/us gal)	Static Load (kgs)	Dynamic Load (kgs)	Volume (m ³)	G.W. (kgs)
CLSNC005	2 Drums Spill Pallet	CE	150*1300*690	150*1300*690	70L/ 18us gal	1500	800	0.13	13

Product Features

1. The product is formed once and has a long service life;
2. It could be freely matched with other types of pallets, combined into a leak-proof platform, and the operation is more flexible;
3. This product could be moved by forklift or hydraulic truck;
4. Different holding leakage volumes could meet various actual operation requirements;
5. The grid plate is stable and durable, and can be quickly separated and used;
6. It could reasonable use of space, stacking could reduce the floor area, and the operation is flexible and easy;



DRUM SPILL PALLET

SPILL N CLEAN

Two Drum Spill Pallet – CLSNC001

EPA
COMPLIANT

SPCC
COMPLIANT

NPDES
COMPLIANT

CE



SPILL N CLEAN brand Drum Spill Pallet using rotational molding process, one molding. This pallet has the characteristics of sturdy structure, forklift operation, non-slip, and suitability. When leakage or spillage occurs during dispensing, all the leaked liquid will automatically flow into the tray or the platform along the tray or the platform grid. In the leakage area of the platform (leakage storage tank), it will not flow to the ground, corridors or passages, polluting the on-site environment, causing occupational accidents such as wrestling and falling, and also preventing soil and water pollution. There is no need to worry about accidental splashing and leakage that may occur during the packaging or storage of hazardous chemicals

Model	Product Description	Approval	Product Dimension (H*W*D/mm)	Packing Dimension (H*W*D/mm)	Sump(L/us gal)	Static Load (kgs)	Dynamic Load (kgs)	Volume (m ³)	G.W. (kgs)
CLSNC001	2 Drums Spill Pallet	CE	300*1300*690	300*1300*690	120L/ 32us gal	1200	600	0.27	17

Product Features

1. The product is formed once and has a long service life;
2. It could be freely matched with other types of pallets, combined into a leak-proof platform, and the operation is more flexible;
3. This product could be moved by forklift or hydraulic truck;
4. Different holding leakage volumes could meet various actual operation requirements;
5. The grid plate is stable and durable, and can be quickly separated and used;
6. It could reasonable use of space, stacking could reduce the floor area, and the operation is flexible and easy;



DRUM SPILL PALLET

SPILL N CLEAN

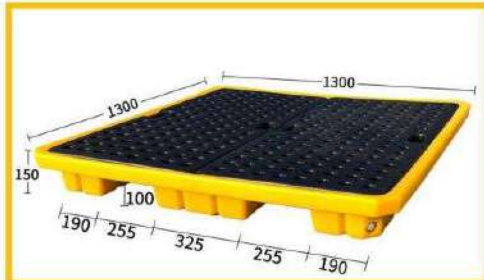
Four Drum Spill Pallet – CLSNC003

EPA
COMPLIANT

SPCC
COMPLIANT

NPDES
COMPLIANT

CE



4 Drums Spill Pallet Low Profile

Size: 1300*1300*150 mm
Sump: 120L/32us gal
Static Load: 2600kg
Dynamic Load: 1200kg

Suitable for hydraulic trucks, forklift

SPILL N CLEAN brand Drum Spill Pallet using rotational molding process, one molding. This pallet has the characteristics of sturdy structure, forklift operation, non-slip, and suitability. When leakage or spillage occurs during dispensing, all the leaked liquid will automatically flow into the tray or the platform along the tray or the platform grid. In the leakage area of the platform (leakage storage tank), it will not flow to the ground, corridors or passages, polluting the on-site environment, causing occupational accidents such as wrestling and falling, and also preventing soil and water pollution. There is no need to worry about accidental splashing and leakage that may occur during the packaging or storage of hazardous chemicals

Model	Product Description	Approval	Product Dimension (H*W*D/mm)	Packing Dimension (H*W*D/mm)	Sump(L/us gal)	Static Load (kgs)	Dynamic Load (kgs)	Volume (m ³)	G.W. (kgs)
CLSNC003	4 Drums Spill Pallet	CE	150*1300*1300	150*1300*1300	120L/ 32us gal	2600	1200	0.25	23

Product Features

1. The product is formed once and has a long service life;
2. It could be freely matched with other types of pallets, combined into a leak-proof platform, and the operation is more flexible;
3. This product could be moved by forklift or hydraulic truck;
4. Different holding leakage volumes could meet various actual operation requirements;
5. The grid plate is stable and durable, and can be quickly separated and used;
6. It could reasonable use of space, stacking could reduce the floor area, and the operation is flexible and easy;



DRUM SPILL PALLET

SPILL N CLEAN

Four Drum Spill Pallet – CLSNC004

EPA
COMPLIANT

SPCC
COMPLIANT

NPDES
COMPLIANT

CE



4 Drums Spill Pallet

Size: 1300*1300*300 mm
Sump: 260L/69us gal
Static Load: 2600kg
Dynamic Load: 1200kg
Suitable for hydraulic trucks, forklift

SPILL N CLEAN brand Drum Spill Pallet is using rotational molding process, one molding. This pallet has the characteristics of sturdy structure, forklift operation, non-slip, and suitability. When leakage or spillage occurs during dispensing, all the leaked liquid will automatically flow into the tray or the platform along the tray or the platform grid. In the leakage area of the platform (leakage storage tank), it will not flow to the ground, corridors or passages, polluting the on-site environment, causing occupational accidents such as wrestling and falling, and also preventing soil and water pollution. There is no need to worry about accidental splashing and leakage that may occur during the packaging or storage of hazardous chemicals

Model	Product Description	Approval	Product Dimension (H*W*D/mm)	Packing Dimension (H*W*D/mm)	Sump(L/us gal)	Static Load (kgs)	Dynamic Load (kgs)	Volume (m ³)	G.W. (kgs)
CLSNC004	4 Drums Spill Pallet	CE	300*1300*1300	300*1300*1300	260L/ 96us gal	2600	1200	0.51	32

Product Features

1. The product is formed once and has a long service life;
2. It could be freely matched with other types of pallets, combined into a leak-proof platform, and the operation is more flexible;
3. This product could be moved by forklift or hydraulic truck;
4. Different holding leakage volumes could meet various actual operation requirements;
5. The grid plate is stable and durable, and can be quickly separated and used;
6. It could reasonable use of space, stacking could reduce the floor area, and the operation is flexible and easy;



DRUM SPILL PALLET

SPILL **N** CLEAN



Model No.: CLSNC002

IBC Deck (1300L / 343us gal)

Chemical spill in just about any setting is a very serious event that needs to be controlled with the right equipment. SPILL N CLEAN has designed Spill Containment Deck and Pallets to withstand day-to-day use and long-term storage of the harshest chemicals.

Model	Product Description	Approval	Product Dimension (H*W*D/mm)	Packing Dimension (H*W*D/mm)	Sump(L/us gal)	Static Load (kgs)	Dynamic Load (kgs)	Socket Height	Volume(m ³)	G.W. (kgs)
CLSNC002	IBC Deck (1300L/343 us gal)	CE	1380*1380*900	1380*1380*900	1300L/ 343us gal	3000	1500	95mm	1.8	68



Product Features

- This model designed for storage leak of chemical drum, especially storage corrosive chemicals
- The product is formed once and has a long service life;
- It could be freely matched with other types of pallets, combined into a leak-proof platform, and the operation is more flexible;
- This product could be moved by forklift or hydraulic truck;
- Different holding leakage volumes could meet various actual operation requirements;
- The grid plate is stable and durable, and can be quickly separated and used;

