Product Data Sheet

Item Number: 9626-9627

Item Name: Ultra-Spill Pallet P3 Plus

Sump Capacity: 66 gal./each (250 L/each)

Item	Misc.	Length	Width	Height	Weight	Qty/
#	Features					Pallet
9626	No Drain	83"	34.5"	8.75"	90lbs.	10
		(2.1m)	(87.6cm)	(22.2cm)	(41kg)	
9627	With drain	83"	34.5"	8.75"	90lbs.	10
		(2.1m)	(87.6cm)	(22.2cm)	(41kg)	

Color: Yellow

Description: A polyethylene sump with deck surface used to store and provide containment for 3 -55 gallon drums.

Application: Used to store three 55 gallon drums or smaller containers. In the event of a container failure, liquids would be captured in the sump, helping prevent contamination to the surrounding environment.

Product Features: The Ultra-Spill Pallet P3 Plus helps you comply with containment regulations while storing steel and poly drums. Capture leaks, drips and spills to keep floors dry and workers safe.

- 4,500 lb. UDL capacity is strong enough to support three fully loaded steel or poly drums
- Molded-in sump catches leaks, drips and spills to help you comply with regulations and keep your storage areas clean and safe
- Low 8.75" height means loading and unloading require less effort and drum tops are within easier reach
- Linear design fits perfectly along walls and allows easy access to each drum
- Low-density polyethylene (LDPE) construction resists UV rays, rust, corrosion and most chemicals for long, trouble-free life

- Removable textured grating enhances traction to minimize costly slips and to help prevent drums from sliding; lifts out to provide unrestricted sump access for hassle-free cleaning
- Optional drain plug lets you conveniently empty sump without removing drums or grating
- 2-way forklift entry allows easy movement from either direction (unloaded only)

Composition: LDPE

This product helps you comply with:

Regulatory Citation	Summary
40 CFR 122.26	When applying for a National Pollutant Discharge Elimination System (NPDES) permit, facilities must have a plan in place that describes actions, procedures, control techniques, management practices and equipment available to prevent illegal discharge of pollutants into waterways.
40 CFR 264.175	Hazardous waste containment systems must be free of structural cracks or gaps, be designed to keep spilled liquids from remaining in contact with the container, prevent run-on and "have sufficient capacity to contain 10% of the volume of the containers, or the volume of the largest container, whichever is greater."

Additional Specifications:

• Dimensions (Grate): 72" x 24"

• Style: 3-Drum

