

Ultra- Hard Top P1 Plus

Product Data Sheet

Item Number: 9640/9641

Item Name: Ultra- Hard Top P1 Plus

Load Capacity UDL: 800lbs. (363kg)

Sump Capacity: 70 Gallons (265L)

Item #	Color	Misc. Features	Amount	Length	Width	Height	Weight	QTY/ Pallet
9640	Yellow/Gray	No Drain	1 Each	36" (915mm)	36" (915mm)	66" (1677mm)	Top 36lbs. (17kg)	8
							Bottom 26lbs.(12kg)	
9641	Yellow/Gray	With Drain	1 Each	36" (915mm)	36" (915mm)	66" (1677mm)	Top 36lbs. (17kg)	8
							Bottom 26lbs.(12kg)	

Description: A polyethylene sump large enough to store and secure one 55- Gallon drum. In the event of a leak, fluid is contained in the sump preventing contamination to surrounding environment. Locking roll top door allows you to easily access drum when needed and secure them when not in use.

Application: For storage of both steel and polyethylene drums and smaller containers which need to meet containment regulations and/or for general housekeeping purposes.

Product Features: The Ultra-Hard Top P1 Plus helps you comply with containment regulations while storing steel and poly drum. Capture leaks, drips, and spills to keep floors dry and workers safe.

- Molded-in sump catches leaks, drips and spills to help you comply with regulations and keep your storage area clean and safe.
- Locking Roll Top Door provides greater security for hazardous chemicals
- High clearance of roll top allows the use of most drum pumps without obstruction
- Linear Low-density Polyethylene construction resists UV rays, rust, corrosion and most chemicals for long trouble-free life of the product.
- Rugged design is forklift ready, unit is picked up under the "shoulders" of the unit.
- Meets SPCC and EPA Container Storage Regulation 40 CFR 264.175.

Composition: 100% polyethylene with UV inhibitors.

Helps you comply with: 40 CFR 112.7 and 40 CFR 264.175

Additional Specifications: N/A

Disclaimers: <u>Flammables Notice:</u> If using this product with flammable liquids, please consider the regulations that apply to storage and handling of flammable liquids and the safety of this application, specifically flammable vapors, static discharge and heat sources.