

- UN/DOT rated for Group II and hazardous chemicals
- Sizes range from 10L - 60L
- 51mm or 70mm closed cap included
- Large top handle provides a comfortable full-hand grip
- HDPE construction offers excellent chemical compatibility
- VersaCap® Technology compatible


Foxx Life Sciences' UN/DOT Containers are designed to be an affordable solution for liquid waste disposal. These containers are made from natural high density polyethylene (HDPE). Plastic closed head containers are ideal for storing liquids, paints, adhesives, additives, chemicals, and more. They optimize space utilization for storage and shipping. Integrated handles ensure exceptional strength and durability, while interlocking top and bottom designs ensure secure stacking.

Foxx's UN/DOT Containers offer an attractive and environmentally friendly alternative to glass, metal containers, coextruded or fluorinated containers and other single-layer barrier containers, polyester and PVC containers.



- 1 Large top handle for full hand grip
- 2 51mm or 71mm closed cap included with every UN/DOT container. Open VersaCap® sold separately
- 3 High Density Polyethylene (HDPE) UN/DOT containers feature advanced ergonomic design and superior chemical compatibility
- 4 Bottom mold design is ideal for carrying UN/DOT Container



Made in the USA 
ISO 13485:2016

	Part Number	Description	Material	Cap Size (mm)	Volume
UN/DOT Containers	392-2006-OEM	UN/DOT Container ,10L, HDPE, with Closed Cap	HDPE	51	10L
	392-2003-OEM	UN/DOT Container 13.5L HDPE with S70 Cap	HDPE	70	13.5L
	392-2001-FLS	UN/DOT Container 13.5L HDPE, S70 Cap, 128 CTNs/pack	HDPE	70	13.5L
	392-2004-OEM	UN/DOT Container 20L HDPE with S70 Cap	HDPE	70	20L
	392-2002-FLS	UN/DOT Container 20L HDPE, S70 Cap, 96 CTNs/pack	HDPE	70	20L
	392-2011-OEM	UN/DOT Container 60L HDPE	HDPE	70	60L



Using an HPLC machine for analysis?

Foxx has developed the world's most advanced and economical waste management solution for HPLC solvents. Available in both robust Heavy Duty and UN/DOT transport approved containers, EZwaste® is incredibly flexible in its application. Protect yourself from harmful, volatile compounds in the laboratory with the patented EZwaste® Solvent Waste System!