

❖ Plastic Tight Head Containers



❖ Plastic Tight Head Containers

APPLICATIONS

Paints, Coatings, Adhesives, Mastics, Additives, Agricultural Chemicals and other Viscous Products.

SPECIAL FEATURES

- ▶ Tight head containers are blow molded from FDA approved high density polyethylene.
- ▶ Custom colors are available.
- ▶ All containers other than the DT series are UN/DOT approved without the use of an outer pack carton.
- ▶ All containers are reusable, reconditionable and recyclable.
- ▶ Round tight head containers are available in 3.5 to 7 gallon sizes.
- ▶ Rectangular and square tight head containers are available in 2.5 to 7 gallon sizes.
- ▶ Multiple handle options: D-handle or integrated (stationary) handle.
- ▶ Multiple closures available: Flexispout, solid screw cap, T, 18mm screw top vent and tamper evident screw caps.

FITTINGS

Flexispout, Solid Screw Cap, Tamper Evident Screw Cap, *Additional Closures Available*

COLORS AND DECORATIONS

- ▶ Standard Colors: White, Natural, *Other Colors Available*
- ▶ Decorations, Instructions, Restrictions and cautions can be applied by PE sleeve, silk screen or by embossment

EMBOSSMENTS AND MOLD OPTIONS

- ▶ 18mm screw top vent with cap.
- ▶ Stacking lugs for most rectangular tight-heads, graduation marks.
- ▶ Scoop bottom, Tags in top section.

OTHER

UN packaging meets Y and Z regulations, Fluorination available

POINTS OF MANUFACTURE

Bryan, Texas / Indianapolis, Indiana / Toccoa, Georgia / Dayton, New Jersey / Cedar City, Utah

ROUND CONTAINERS

CAPACITY	CONTAINER VOLUME	
	Gallons	Liters
3.5 Gallon / 13.3 Liters	3.2	12.2
4 Gallon / 15.2 Liters	4.6	17.5
5 Gallon / 18.9 Liters	5.8	21.9
20 Liters	6.1	23.0
6 Gallon / 22.7 Liter	6.9	26.2
7 Gallon / 26.5 Liter	7.3	27.8

RECTANGULAR AND SQUARE CONTAINERS

CAPACITY	CONTAINER VOLUME	
	Gallons	Liters
2.5 Gallon / 10 Liter	2.9	11.0
2.7 Gallon / 10.2 Liter	3.1	11.8
5 Gallon / 18.9 Liter	5.8	21.9
Integrated Handle 5 Gallon / 18.9 Liter	5.8	21.9
20 Liter	6.1	23.0
Integrated Handle 20 Liter	6.1	23.0
6 Gallon / 22.7 Liter	6.9	26.2