

FOAM TOTE NME050

- Compatible With All Foam Concentrates
- Sloped Bottom Provides Optimal Drainage
- Galvanized Tubular Steel Grid Design Permits Stacking 3 High
- Documentation Plates For Easy Product Identification
- Requires Much Less Space Than 55 Gallon Drums
- Fork Lift Slots

Description

The National Foam IBC Foam Tote transport container is designed and engineered to have the flexibility of single or multiple trips in a large storage capacity. The Foam Tote is compatible with all types of foam concentrates and is available in either 275 gallon or 330 gallon capacity. The Foam Tote utilizes a maximum packaging volume with minimum of shipping and storage space. The Foam Tote is DOT approved and offers fast filling and fast off loading capability.

Inner Container

- The inner container is an extrusion blow molded tank of UV stabilized high density polyethylene (HDPE) compatible with all foam concentrates.
- Sloped bottom provides optimal drainage.

| National Foam Part Number: | 9100-0725-0 | 9100-0033-0 |
|-------------------------------|----------------|----------------|
| Rated Volume: | 275 gal 1000 L | 330 gal 1250 L |
| Length: | 48 in1200 mm | 48 in1200 mm |
| Width: | 40 in1000 mm | 40 in1000 mm |
| Overall Height: | 46 in1160 mm | 53 in1350 mm |
| Empty Weight | 150 lb68 kg | 160 lb73 kg |



Protective Outer Cage

- Galvanized tubular steel grid design
- Galvanized documentation plates for easy product identification
- Top frame is also galvanized tubular steel and screwed to the outer cage.

Pallet

- Four way entry galvanized steel pallet provides easy movement.
- Pressed galvanized steel base is shaped to support the inner container and assist total drainage.

Fill Opening

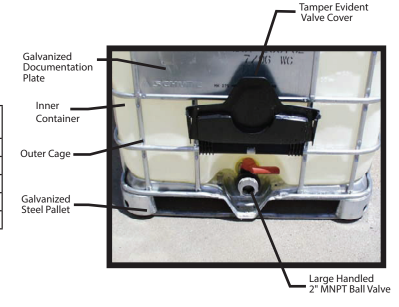
• Large 6" size opening with screw cap, gasket, and integral breather.

Discharge Valve

- Protectively placed 2" (MNPT) ball valve outlet ensures precise control when discharging.
- Sealed by aluminum-lined PE-foil, closed by "O"-ring, PE-disk and screw cap.
- Permits ease of valve replacement if required.

Storage

• 3 high stacking of filled totes is safe and requires much less space than 55 gallon drums.



Page 1 of 1

07/17 NME050 (Rev H)

National Foam 350 East Union Street, West Chester, PA 19382, USA 24hr RED ALERT[®]: 610-363-1400 • Fax: 610-431-7084 www.nationalfoam.com National Foam operates a continuous program of product development. The right is therefore reserved to modify any specification without prior notice and National Foam should be contacted to ensure that the current issues of all technical data sheets are used. © National Foam