NSN 8110-01-128-4827

Fiig: T358-d

Shipping And Storage Drum - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/8110-01-128-4827 **Outside Diameter:** 14.400 inches **Outside Height:** 27.437 inches **Closure Method:** Lift-off top **Inclosure Feature:** Water-vapor resistant **Capacity Rating:** 50.0 pounds Spout: Not included **Internal Agitator:** Not included **Special Features:** The drum shall be of double wall construction; the combined plies making up the sidewall (outer shell plus inner tube) shall have a min thickness of 0.108 in. And a min dry bursting strength of 900 psi; the drum top and bottom shall consist of multiples of fiberboard with the outer plies containing a polyethylene moisture barrier; the cover and bottom shall be wax dipped, one in. Min; no metal shall be used; outer seams of outer sidewall elements (cover and shell) shall be covered with 2 inch water resistant tape glued with a water-resistant adhesive; vacu-pak fiber drum dwg no. 12731 annotates the marking reqmts-such as high explosives dangerous, nsn, 50 lbs, nitroguanidine mil-n-494 type ii class 1, explosive a, lot, drum no., dot 21c60 mfg ident Material: Fiber Shelf Life: N/a **Unit Of Measure: Demilitarization:** No