



SpaceKraft® Disposable Tote

For Antifreeze/Coolants and Urea

COOLANT



SpaceKraft® Disposable Totes are Recyclable, Biodegradable, and Incinerable.

- Disposable - NO Return
- Holds 275 gal. (1040 liters) (5 drums)
- Stacks up to 4 high
- Corrugated 8-ply construction
- Easy side dispensing ball valve
- Over 25 tons of compression strength

SpaceKraft® Disposable Tote

US Part #	Can Part #	Description
CC2823	CC2823X	ES Compleat EG Concentrate
CC2834	CC2834X	ES Compleat EG Premix
CC2833	CC2833X	ES Compleat PG Concentrate
CC2838	CC2838X	ES CompleatPG Premix
CC2872	CC2872X	ES Compleat PG Premix 60/40
CC2788	CC2788X	ES Optimax EG Premix
CC2790	CC2790X	ES Optimax EG Premix 60/40
CC2740	CC2740X	Fleetcool EX EG Concentrate
CC2744	CC2744X	Fleetcool EX EG Premix
CC2586	CC2586X	StableGuard Urea 32

REAL™ Convenience.

Stackable. Recyclable. Biodegradable.

Cutting and Dispensing

SpaceKraft® Totes can be emptied by gravity or pumping. Follow the instructions below to cut the bladder and attach the ball valve in Kit Part #3918034S.

In addition to the ball valve, the kit includes a 2 in Male Nipple, Elbow and Cutter Tool. When gravity draining, attach the ball valve and elbow and place tote on rack of pallets at least 25 in above ground level. When dispensing by pump, a quick disconnect coupling is recommended.

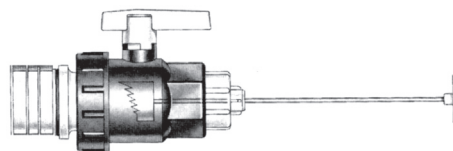


SpaceKraft Totes conform to 46 CFR, Part 64, and meet UN#3082 for shipping ethylene glycol, propylene glycol, or Urea liquids. EG, PG or Urea products are not considered hazardous by OSHA definition and are not considered hazardous from a shipping standpoint if containers hold less than 500 gallons of product.

SpaceKraft has agreed to provide customer sales support and distributor training on tote handling and dispensing. In addition, SpaceKraft will provide tote and dispensing videos upon request. For field support or to report leaks, call SpaceKraft Customer Service at 1-877-868-2748.

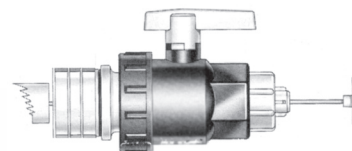
Using the cutting tool for side dispensing

1. Attach the 2 in male nipple to the tote side buttress. (Supplied in the Valve Cutter Kit)
2. Attach the SpaceKraft cutting tool directly to the valve.



Insert cutting tool through nipple and valve.

3. With the valve in the open position, push the handle of the cutting tool to extend the plunger through the valve opening into the bag.
4. When the bag has been punctured, withdraw the plunger by pulling back on the handle of the cutting tool.



Puncture bag and pull back on handle to withdraw.

5. Close the ball valve and remove the cutting tool.
6. To facilitate drainage, block (raise) the side of the pallet opposite the valve with a 4 in x 4 in.
7. For gravity dispensing, attach an elbow to the valve, open the valve and drain. For pump dispensing, use hose with quick disconnect fittings, connect to the valve, open the valve and begin pumping.



For more information, visit cumminsfiltration.com

LT15602 - Rev 1
©2007 Cummins Filtration
Printed in USA on Recycled Paper