



Sustainable, Responsible, Reliable



The LP Liquid Tote offers a highly sustainable solution to bulk liquid packaging.

Approximately 70% of our container is constructed of SuCore, a highly renewable, biodegradable resource which is made from bagasse, the natural by-product of sugarcane processing. Sugarcane is grown around the world and matures for harvest in only 14 months. The other components, (such as the liner and outer membrane), are made of virgin polyethylene for food safety, and can be disposed of in the same manner as your current liners. Any corrugate interfacing used in our composite construction is FSC certified for responsible forestry.

The energy used to form our SuCore panels comes from the by-product itself through our waste-to-energy manufacturing process. We use 1/10th of the fiberboard content in our composite totes vs. all-fiberboard/paper IBC's, greatly reducing the impact on forests. The energy to produce our outer PE membrane is a fraction of the energy required for blow molding rigid IBC bottles and manufacturing the metal cages they sit in. All this contributes to a far lower carbon footprint than traditional paper and rigid plastic IBC options.

Our unique collapsible design increases the quantity per truck for new inbound containers, and our optimal size footprint increases quantity of full containers per truck/sea container - greatly reducing GHG emissions during transportation.

Our single-use application means no return shipping, and no energy or wastewater from washing/sanitizing, further establishing the LP Liquid Tote as a reliable green option for your bulk liquid packaging needs.

