



Liquid Handling Totes & IBC's

The Paper IBC

If you're looking for a completely dependable, economical and environmentally responsible solution to your liquid storage and handling needs, the Paper IBC is a great choice. This IBC is a one-way package, so there are no fossil fuels consumed to return the package after dispensing and there is no landfill space consumed either as the container is biodegradable, recyclable and waste-to-energy efficient. The Paper IBC container has passed stringent ISTA (international Safe Transit Association) vibration and shock tests and has met the NMFTA (National Motor Freight Traffic Association) requirements for intermediate bulk containers for liquids. The heavy duty nine ply Paper IBC container is capable of withstanding up to 10,000 lbs of compression force. Plus, these IBC's come unassembled, significantly reducing your freight costs and using 80% less storage space when not in use.

Paper IBC's

USG	IG	LTR	Part #	Description	Dimensions (L x W x H)	Wall Thickness	Weight (lbs)
265	220	1000	451002	Square Box	43" x 43" x 40"	9 ply corrugated. 1 3/4" thick	63
275	228	1041	451006	Square Box	43" x 43" x 41.5"	9 ply corrugated. 1 3/4" thick	66
275	228	1041	451007	Rectangular Box	39" x 47" x 42"	9 ply corrugated. 1 3/4" thick	66

Paper IBC Liners

Each IBC also comes with a corresponding liner. Made from 3 plies of 3.2 mil type 43 coextruded low density polyethylene, the liners are attached to a fitted corrugated cassette and should be installed during assembly of the Paper IBC.

Part #	Description
921899	275G GMA Form Fit Liner w/ O2 Barrier
920427	275G GMA Form Fit Liner without O2 Barrier

