



PRODUCT INFORMATION

September 2016



SJ-520-001 2,000L IBC Spill Container

The new SJ-520-001 2,000L IBC spill container is an innovative, space saving and user friendly spill containment system manufactured from 100% recyclable polyethylene. Lower storage and transport costs due to the unique nestable design means more savings to you.

With its platform and supports having been load weight & hydrostatic tested, the SJ-520-001 has a capacity of 1,200 litres (1,165 litres to underside of the deck), features a non-skid removable deck inclusive of hand inserts for ease of lifting in addition to multiple holes for inspection and pump insertion.

Designed for static spill containment, the SJ-520-001 2,000L IBC spill container is compatible with most forklifts and pallet trucks, provides excellent chemical resistance and is UV stabilised.

For your information, it is recommended that an IBC is removed from the SJ-520-001 2,000L IBC spill container prior to moving the spill container to a different location.



PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

Innovative, space saving design

100% recyclable polyethylene construction

Low height for ease of use (575mm)

Non-skid removable deck

Spill container only to be used with deck and supports in place

Deck incorporates hand inserts and holes for inspection and pump insertion

Compatible with most forklifts and pallet trucks, use extensions when needed

Remove IBC and empty spill container before moving

Capacity of 1,165 litres to underside of the deck

Fully recyclable, chemical resistant, UV stabilised PE

Dimensions: 575mm (H) x 2260mm (W) x 1460mm (D)

Weight of 116kg

IBCs not included (as shown)



ORDERING INFORMATION

SJ-520-001 2,000L IBC Spill Container

