



CHEMICAL SUPPORT SYSTEMS

DESIGN / ENGINEER / MANUFACTURE / INSTALL

Unit 21 Road Three, Industrial Estate,
Winsford, Cheshire, CW7 3PD
Tel: 01606 861809 Fax: 01606 559337

CHEMICAL SUPPORT SYSTEMS BB1D – IBC SPILL CONTAINMENT BUND



Product Codes:

BB1D-Y – IBC Spill Containment Bund with Built-in Dispensing Area 1100 Litre - Yellow

BB1D-B – IBC Spill Containment Bund with Built-in Dispensing Area 1100 Litre - Blue

APPLICATIONS:

- Water Treatment
- Purification of Water
- Storage of Mixing Chemicals

KEY FEATURES:

- **Construction Materials:**
 - **MDPE** (Medium Density Polyethylene)

- **Design:**
 - Integrated dispensing area helps reduce spills.
 - 2-way forklift pockets.
 - UV stabilised.
 - Broad range chemical compatibility.
 - Compact low-profile footprint.

TECHNICAL SPECIFICATIONS:

Material	MDPE (Medium Density Polyethene)
Suitable for	1x 1000L IBC
Bund Width	1445mm
Bund Depth	2065mm
Bund Height (Overall)	705mm
Volume	110% - 1100L
Uniformly Distributed Load	1500kg
Product Weight (Empty, No IBC)	Approx. 79kg
Commodity Code	39259080

Please note: IBC's with metal frames must be used with a wooden or plastic pallet in order to distribute the load evenly otherwise this can cause distortion/damage to the bund.

ADDITIONAL INFORMATION:

- **For suitable IBC's for these bunds, refer to the below part numbers:**
 - **MX1000** - 1000 Litre Caged IBC



CHEMICAL SUPPORT SYSTEMS
 DESIGN / ENGINEER / MANUFACTURE / INSTALL

Unit 21 Road Three, Industrial Estate,
 Winsford, Cheshire, CW7 3PD
 Tel: 01606 861809