



Reusable Containers

For Transportation and Storage of Liquids and Solids

Our manufactured IBC range features long-life products with a multitude of design options to provide a wide range of solutions for liquids and solids. As we manufacture our own IBCs, we can provide options on colour, material and specialised design features to improve handling and closely match the needs of specific applications. Our rotomoulding process for plastics produces thick-walled products with smooth seamless interiors which make them ideal for long-term usage in handling of applications such as food manufacture, pharmaceuticals, aggregates, plastics processing, brewing, biodiesel and many others.



DGC 60

Designed for solids with difficult flow characteristics where a sealed top is required.

A dry goods portable silo IBC
Polyethylene liner and central discharge from 60° cone
Mild steel frame, galvanised or painted
250mm flanged outlet with valve options
750 to 2250 litre options



DGC 90

Designed for solids with normal flow characteristics where a sealed top is required.

A dry goods portable silo IBC
Polyethylene liner and central discharge from 90° cone
Mild steel galvanised frame
200mm flanged outlet with valve options
500 to 2250 litre options



DGC 120

Designed for free-flowing granules or beads, where the height of the IBC may be a problem and where a sealed top is required.

A dry goods portable silo IBC
Polyethylene liner and central discharge from 120° cone
Mild steel galvanised frame
200mm flanged outlet with valve options
500 to 2250 litre options

All our General Purpose IBCs feature:

FDA approved LMDPE. Variety of forklift handling options. Wide range of accessories. Various colour options.



Our products in action



DGO 60 / 90 / 120

Designed for solids where a fully-opening lid is required. Available cone angles are the same as the DGC, depending on the solid's flow characteristics.

A dry goods portable silo IBC
Polyethylene liner with central discharge cone
Open top 'drop on' removable lid
200 to 300mm flanged outlet options
500 to 2250 litre options



DGL

Designed for liquids with higher viscosities where a horizontal outlet is required, or a larger capacity container is needed.

A composite IBC particularly suitable for viscous liquids
Fully draining outlet
Polyethylene liner and easy clean robust steel frame
50 and 75mm outlet and valve options
500 to 2250 litre options



APR

Designed for liquid applications where metal needs to be excluded.

A multi-trip IBC for liquids
All plastic construction with a replaceable pallet base
1000 litre capacity
Colour options for branding or identification
Various outlet and top fittings



APL

Designed for liquids needing a metal-free container with extra strength and product protection.

A multi-trip IBC for liquids
All plastic construction with a replaceable pallet base
1000 litre capacity
Colour options for branding or identification



CPL

Designed for blending and mixing liquids where vertical discharge is required.

Blending mixing vessel
Polyethylene liner with central discharge and valve options
Mild steel frame with painted or galvanised frame
900 litre capacity



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MTC

Designed for easy-flowing liquids where a horizontal discharge is needed.

A composite IBC suitable for viscous liquids
Polyethylene liner and easy to clean robust frame
50 and 75 mm outlet and valve options
600 to 1200 litre options



MTS

Designed for free-flowing liquids where a heavy-duty performance is required as an alternative to lightweight blow moulded IBCs.

A composite IBC suitable for viscous liquids
Polyethylene liner and robust galvanised steel meshed frame
600 to 1200 litre options
Venting and valve options
Anti-tilt / pallet base options



MTV

Designed for easy-flowing liquids where a vertical discharge is needed.

A composite IBC for viscous liquids
Polyethylene liner with coned central outlet in base
600 to 1200 litre options



CUSTOM DESIGN

If you cannot find the perfect IBC, Francis Ward offers a bespoke design service to match your requirements. Our processes allow existing containers to be adapted and advice can be offered on technical and commercial feasibility.

Please contact us to discuss your needs.



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