



APL

Anatomy of Francis Ward's all plastic fluids IBC

General description

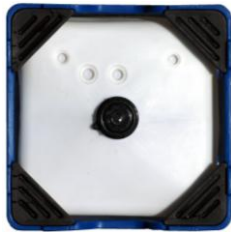
The APL has primarily been designed for the transport of hazardous fluids.

The IBC consists of an outer double walled frame with an inner seam free liner. The liner is retained within the outer frame by four locking inserts bolted to the outer frame. The outer frame has four way fork lift truck entry with anti-tilts provided by a removable and replaceable pallet base.

The outer frame, retaining inserts and pallet base are rotationally moulded from high density high impact polyethylene, which contains a high level of outdoor UV protection. The liner is rotationally moulded from high impact strength UV protected LMDPE.

The APL has been UN tested and approved for the carriage of Packing Group II fluids up to 1.9 SG.

Features



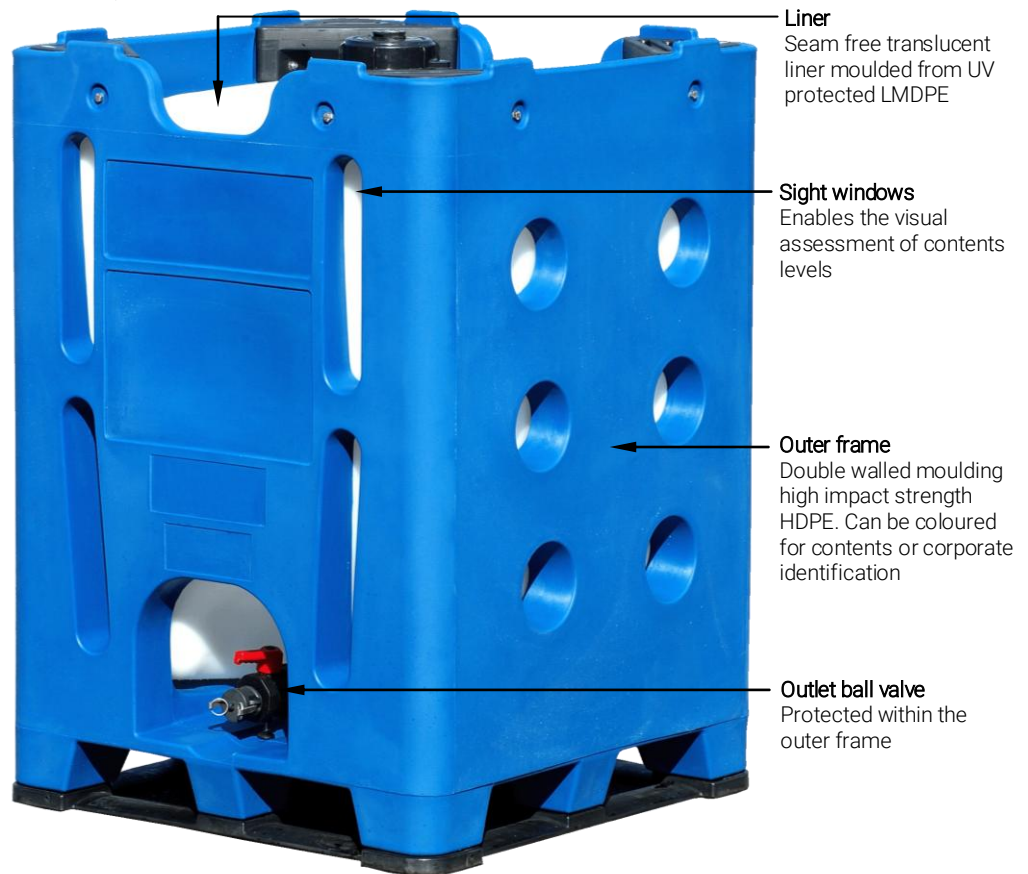
Removable corner inserts
Bolted in to frame to lock liner in frame



Secure stacking
Lugs on frame locate APLs when stacked



Removable pallet base
Can be replaced if damaged in use



Whilst every attempt has been made to ensure that the information provided in this product information sheet is accurate and reliable Francis Ward cannot accept responsibility for the interpretation of the information provided. It is the responsibility of the user to determine the chemical compatibility of the container with its intended contents.



Francis Ward – A Division of The Rotational Mouldings Group

Brook House, 221 Bowling Back Lane, Bradford, BD4 8SJ, UK

Tel: +44 (0)1274 707030 | Fax: +44 (0)1274 724704 | Email: sales@francisward.com | Web: www.francisward.com