



Part Number PB133FOB

1000/3x3BV

1000 LTR Liquid Pillow Liner
 3 PLY 60mu Clear LLDPE film.

Description

1000 LTR 3 PLY 60mu LLDPE. 3 x 3BV

Fill gland: 3" BSPF (square) BLUE c/w cap BLUE and oring.

Discharge: 3" Butterfly Valve S100 Buttress thread and Female 3" BSP (square) BLUE c/w cap BLUE and handle. Manufactured under the following conditions:-

Metano is a **BRC grade A** approved manufacturer, certified to BRC Global Standard for Packaging and Packaging Materials (High Hygiene) Issue 4. The products are produced in a validated ISO8 clean room.



Volume	1000Ltr
Ply	3
Inner	1 x 2200mm LLDPE Clear
Inner Micron	60mu +/- 10%
Outer	1 x 2200mm LLDPE Clear
Outer Micron	60mu +/- 10%
Int	1 x 2200mm LLDPE Clear
Int Micron	60mu +/- 10%
Dimension A	2200
Dimension B	2150
Dimension C	450
Dimension D	Centre
Dimension E	Centre Line
Destruction Test	1 in 100
Gland Weld Width	2 x 6mm
Liner Weld Width	8mm

Applications

1000/3x3BV Pillow liners are the most cost effective solution for high volume products such as:

Chemical

Adhesives, automotive lubricants, automotive oils, chemicals, coatings, drilling additives, detergents, inks, paints,



Metano Limited. Units 14/15 Winfield Industrial Estate
Rowlands Gill, Tyne & Wear, United Kingdom. NE39 1EH
T: +44 (0) 01207 549 448 F: +44 (0) 01207 549 447
E: sales@metano.com W: www.metano.com

polymer emulsions.

Cosmetic

Shower gell, conditioner, cream, lipstick, liquid makeup, lotion, mascara, shampoo, facial scrubs.

Food & Beverage

Cream, SCM (sweetened condensed milk), fruit juice, edible oils, fish oil, fructose, jams, liquid egg, malts, molasses, pastes, sweeteners, syrups, vinegar, juice, wine, milk.

Pharmaceutical

Manufactured under the following conditions:-

Inside a Validated ISO8 Clean Room

BRC Global Standard for Packaging and Packaging Materials Issue 4

Metano is a **BRC grade A** approved manufacturer, certified to BRC Global Standard for Packaging and Packaging Materials (High Hygiene) Issue 4. The products are produced in a validated ISO8 clean room.