



**Part Number MET0001796**

**1000/MLDN50 Fill Only**  
1000 LTR Liquid Pillow Liner  
3 PLY 60mu LLDPE film.

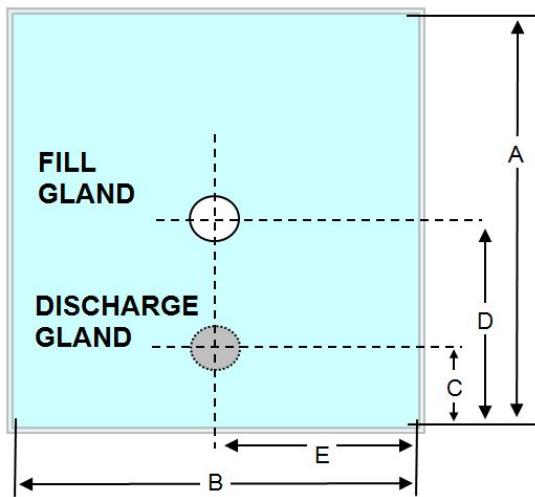
**Description**

1000 LTR 3 PLY 60mu LLDPE.

Fill gland: ML DN50 c/w Cap & O Ring. (No discharge Gland)

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

**Applications**

1000/2" Fill Gland only with cap. Pillow liners are the most cost effective solution for high volume products such as:

**Chemical**



**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

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

ISO9000

ISO14001

OHSAS18001.

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.