

Flexsol Liner Specification

Product L301A

Issue: 2 19/04/2016



Description: Six Layer 1000 Litre Top fill / Bottom Discharge Liquid Liner. 2" BSP fill x 2" BSP discharge, Tinted LLDPE

Application: This liner is specified for use with the CHEP Pallecon Solutions Pallecon system or similar IBC's, for applications where fill or exposure temperatures do not exceed 80°Centigrade. This liner meets European and FDA requirements for food contact materials.

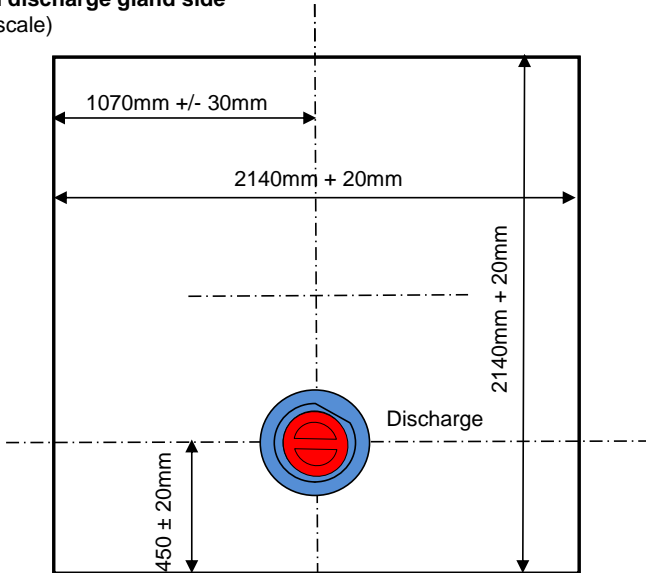
The Finished Product View (when unfolded on table)

All measurements inside welds

The first liner of any batch should be quality checked and measured against Flexsol procedures manual module 8

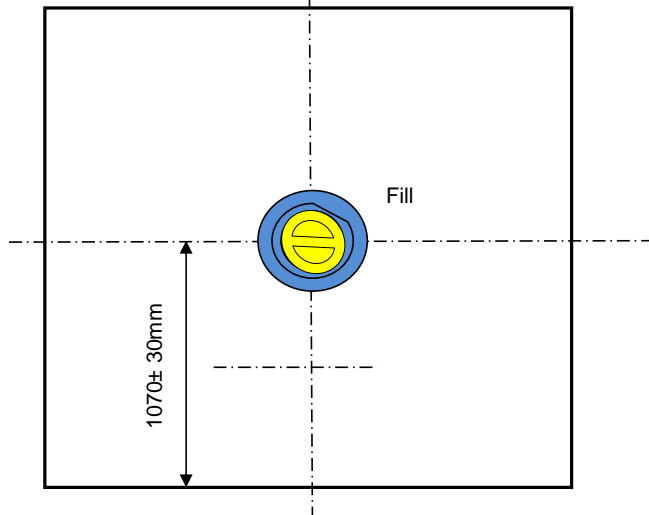
From discharge gland side

(Not to scale)



From fill gland side

(Not to scale)



Parts list

Fill	2" Fill Gland	B20.401
	2" BSP Blue Gland	
	2" BSP Yellow Screw Cap	
Discharge	2" Discharge Blue-Mem	B20.404
	2" BSP Blue Gland	
	2" BSP Red Screw Cap	
	2" Blue Cutter	
	Gland Membrane(blue Pe/Pet)	
1 Outer film layer	Flexcene Tinted	B10.054
2 Inner film layer	Flexcene Tinted	B10.054
3 Contact film lay	Flexcene Tinted	B10.054

Folding instructions

FFP001 Standard folding pattern

Packaging spec

FPS01 - **Large** Flexsol carton

Qty per carton: 10

Qty per pallet: 200 liners

Carton weight: 19Kg

Liner weight: 1.8Kg

Special Instructions

Wooden pallets to be heat treated in accordance with ISPM 15 (2009) Annex 1 and labelled in accordance with ISPM 15 (2009) Annex 2

Cover both Fittings with One Sheet Bubblewrap.

One sheet of Ultra Bubblewrap to be placed in top of each box to prevent liners damage.



B20.401



B20.404