An Illinois Tool Works Company 11411 Price Road Hebron, Illinois 6003

Fastex Filtration

DESIGN AND MANUFACTURE - PLASTIC COMPONENTS

TECHNICAL SPECIFICATION

ASEPTIC CAP SEAL (ACS)

Part No: 7507-00-9909

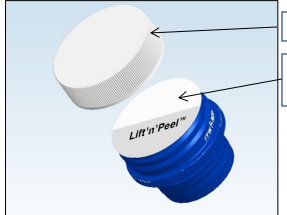
Color: Blue/White

(815) 648-2929

Telephone: (815) 648-2416

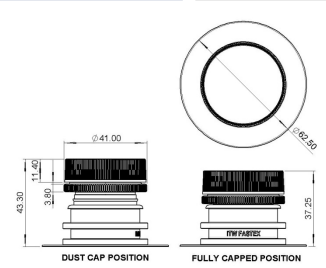
Fax:





38mm White Cap

Lift 'N Peel Liner Induction welded to Body



Average Performance Properties for ACS / AUS Spout	Typical Value			
Spout Fitment	AUS Spout			
Spout Maximum Temperature Permitted (Degrees Celcius)	110 to 120			
Component Materials (See Below) (All US FDA compliant for food contact.)	Body HDPE	Cap PP	TE Foil Foil Laminat e	Spout MDPE

Cap: Lift 'N Peel: Spout:

FDA 21 CFR 177.1520(c) 3.2a FDA 21 CFR 177.1520(c) 3.2a FDA 21 CFR 177.1520 (c) 3.1; FDA 21 CFR 177.1520 (c) 3.1; FDA 21 CFR 177.1350 (c); 177.1630 (Polyethylene Phthalate Polymers) or are GRAS(Generally recognized as safe FDA 21 CFR 177.1520, Reg (EC) No 1935/2004, EC Directive 2002/72/EC

We recommend that the period between the delivery of taps by ITW Fastex Filtration and their installation on containers by the packaging manufacturer must not exceed one year. Also, the period between delivery of taps by ITW Fastex Filtration and initial use by the end consumer must not exceed two years.

<u>Disclaimer</u>: The information given on this spec sheet is supplied in good faith and does not comprise a warranty of any kind either expressed or implied, including those of merchantability and fitness for purpose. It is the customer's responsibility to determine the suitability of this product for their specific application. Tests on individual taps may vary to data shown. This spec is an uncontrolled copy and is subject to change / improvement without notice.