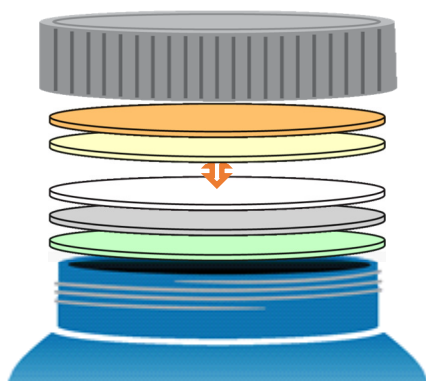


PRODUCT DATA SHEET

HS035//35WLP

- HS035//35WLP is a two-piece, pulp backed, induction heat seal and liner with an Ethylene-Vinyl Acetate (EVA) based sealant layer that gives a tamper evident bond to Polyethylene (PE), Polypropylene (PP), Polyester (PET), Polystyrene (PS), Vinyl (PVC) and glass containers.
- Available with standard or custom print.

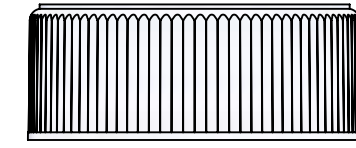
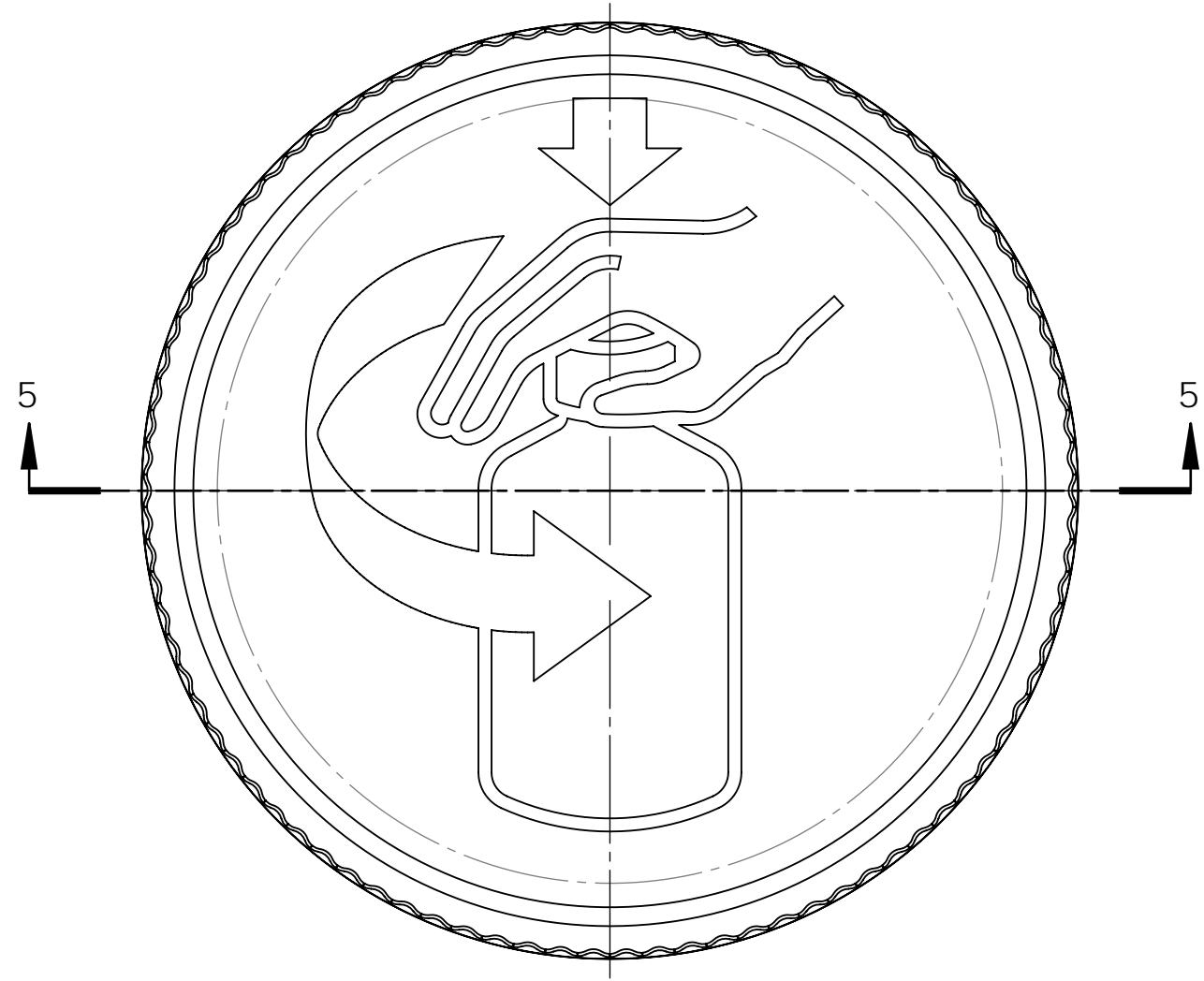
Typical Product Attributes

Construction			
		SI (µm)	US (Mils)
White Lined Pulp Wax		889,0	35.0
White Paper		25,4	1.0
Aluminum Foil		71,1	2.8
Heat Seal		8,9	0.35
		38,1-76,2	1.5-3.0
Thickness Tolerance		± 10%	± 10%
Minimum Width		25,4 mm	1.0 in
Width Tolerance		± 1,6 mm	± 0.0625 in
Properties			
Oxygen Transmission (O ₂ TR)		Essentially Zero	
Water Vapor Transmission (WVTR)		Essentially Zero	
Regulatory Compliance			
FDA Compliance	21 CFR 178.3710 Petroleum wax. 21 CFR 177.1350 Ethylene-vinyl acetate copolymers. 21 CFR 177.1210 Closures with sealing gaskets for food containers. 21 CFR 176.180 Components of paper and paperboard in contact with dry foods. 21 CFR 176.170 Components of paper and paperboard in contact with aqueous and fatty foods.		
Drug Master File (DMF)	002518		
Other Compliances	USFDA Food Allergen Guidelines California Proposition 65 Labeling Requirements Limitations of Heavy Metals in Packaging per CONEG & EU 94/62/EC, Article 11		
Safety Data Sheet (SDS) Statement	Safety Data Sheets (SDS) are not required for articles as defined in 29 CFR 1910.1200, the OSHA Hazard Communication Standard (HazCom). This product is an article as defined by HazCom and is not considered to be, or to contain, a hazardous chemical based on evaluations made by our company.		
Please note that construction does not reflect adhesive or resin bonding layers, if present.			

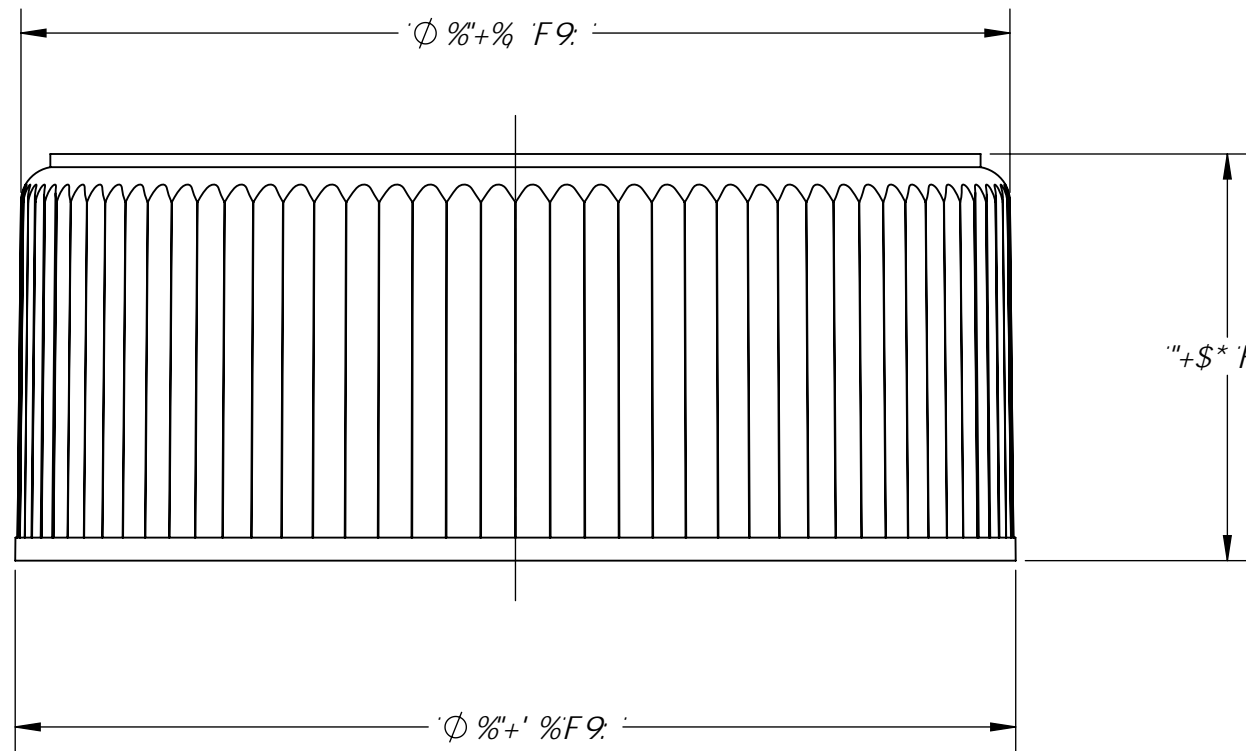
Revision Number: 3
Revised Date: 2018-05-29

DISCLAIMER: This information is believed to be accurate at the time of printing and is subject to change without notice. Providing this information does not convey any licenses under any patent rights or intellectual property rights of Tri-Seal or others. TRI-SEAL MAKES NO WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THIS INFORMATION AND DISCLAIMS ALL LIABILITY FROM RELIANCE ON IT. Tri-Seal's only warranties for this product are those written warranties as may be agreed to by Tri-Seal and its customers. TRI-SEAL SPECIFICALLY DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THE PRODUCT, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE.

DFC8I 7HCB'F9 @5 G9

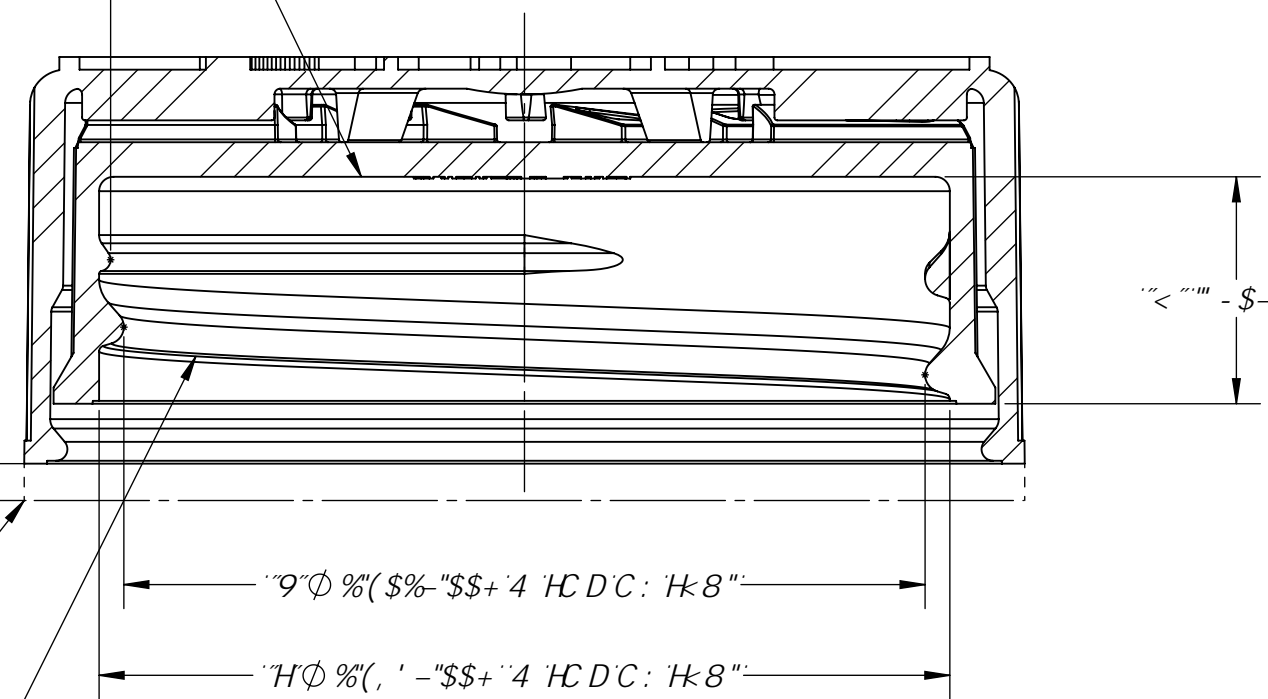


G75@%



89BH 7 5HC B'G5A DB:

$\Phi\%(((F9$
F9HHC B: 95H F9



6CHCA C: CI HF
75D 89DF 9GG98 : CF
CD9B-B:

F9: , A A !(\$
: B-G< ! * HD=
9# 9F A 5L 6958
8-5 C: 6CH@
1 %* \$\$ "CF A -B 6CH@
< "C: "(-)"

G97HCB'5!5

F9J '7 !) # + # & \$ % ! ? G ?
, F7 H@ + \$)) (

(LLL)		(LLL)	
VPQ/OUY @ OAWA		UUR00V/WT00K	
D5FHA 5HF-5@		OU@O@VY0	
BB9F		OU@O@VY0	
CI HF		OU@O@VY0	
C I HF		OU@O@VY0	
DD		OU@O@VY0	
DD		OU@O@VY0	
DD		OU@O@VY0	
DD		OU@O@VY0	

7 F' , (\$5: D7'

71 GHCA9F

OU@O@VY0

F A A HF O