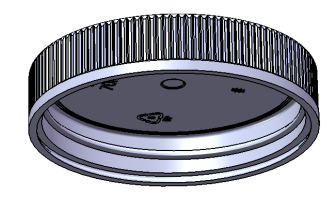




## Notes:

Material: Polypropylene (PP)
 Weight: Approx 17 grams (2-piece assembly)
 Thread: 6 TPI, 70mm/400 finish
 Printable area on top: Ø 2.0" circle
 Omega Part # 9850





Proper function of Child-Resistant / Senior-Friendly feature is dependent on various factors including application torque, container material/type, and liner material. Customer must verify particular requirements with Omega before use.

PROPRIETARY AND CONFIDENTIAL		O PACKAGING O
.000	.010	
.00	.015	NACIME OF
DIMENSION	TOLERANCE	

15210 Desman Rd. La Mirada, CA 90638 (714) 670-6400 omegapkg.com

THE INFORMATION CONTAINED	H
IN THIS DRAWING IS THE SOLE	
PROPERTY OF OMEGA PKG.	r
ANY REPRODUCTION IN PART OR	
AS A WHOLE WITHOUT THE	
WRITTEN PERMISSION OF OMEGA	
PACKAGING IS PROHIBITED.	L.

EVISION	DATE	70000 / 400		
JSO	10-28-2016	70mm/400		
		Text CRC		
		(Child-Resistant Cap)		
JSO	12-8-2018	DWG. NO. 9850-70-textCRC   SCALE   1:1		



## PRODUCT DATA SHEET

## HS035/20F

- HS035/20F is a one-piece, polystyrene backed, induction heat seal with an ethylene vinyl acetate 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)				
Polystyrene Foam White Paper Aluminum Foil Heat Seal		508,0 71,1 8,9 38,1-76,2	20.0 2.8 0.35 1.5-3.0				
Thickness Tolerance Minimum Width Width Tolerance		± 10% 25,4 mm ± 1,6 mm	± 10% 1.0 in ± 0.0625 in				
Properties							
Oxygen Transmission (O₂TR) Water Vapor Transmission (WVTR)	Essentially Zero Essentially Zero						
Regulatory Compliance							
FDA Compliance	21 CFR 177.1640 Polystyrene and rubber-modified polystyrene. 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) Other Compliances	002518 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 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 re	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 DISCLALIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THE PRODUCT, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE.