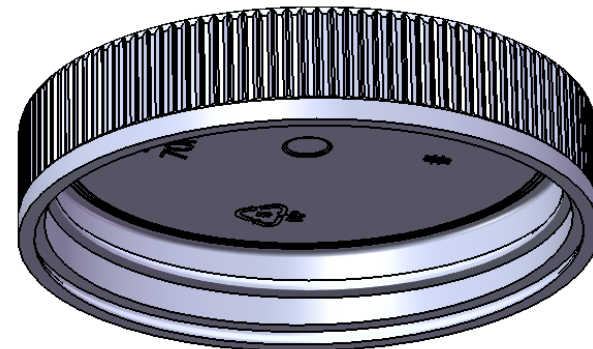


Notes:

1. Material: Polypropylene (PP)
2. Weight: Approx 17 grams (2-piece assembly)
3. Thread: 6 TPI, 70mm/400 finish
4. Printable area on top: Ø 2.0" circle
5. 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.

DIMENSION	TOLERANCE
.00	.015
.000	.010

PROPRIETARY AND CONFIDENTIAL

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

REVISION	DATE
JSO	10-28-2016

LAST	DATE	DWG. NO.	SCALE
JSO	12-8-2018	9850-70-textCRC	1:1

omega
PACKAGING

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

70mm/400
Text CRC
(Child-Resistant Cap)



FoilSeal™ Technical Data Sheet

.020" Pulp FS 5-8

Revision: FS58-05062020

Product	.020" Pulp FS 5-8																				
Scope	Two piece pulp backed heat induction foil inner seal which will provide a tamper-evident bond to PE, PS, PET, PVC, PP and treated glass containers. It is recommended for use with dry and semi-liquid products not containing essential oils. FS 5-8 is an alternative to FS 5-4.																				
Composition	<table> <thead> <tr> <th>Material</th> <th>Standard</th> <th>Metric</th> </tr> </thead> <tbody> <tr> <td>Pulp</td> <td>.020"</td> <td>.508 mm</td> </tr> <tr> <td>Wax</td> <td>-</td> <td>-</td> </tr> <tr> <td>Paper</td> <td>.002"</td> <td>.0508 mm</td> </tr> <tr> <td>Foil</td> <td>.0003"</td> <td>.0076 mm</td> </tr> <tr> <td>Heat Seal</td> <td>.0015"</td> <td>.0381 mm</td> </tr> </tbody> </table>	Material	Standard	Metric	Pulp	.020"	.508 mm	Wax	-	-	Paper	.002"	.0508 mm	Foil	.0003"	.0076 mm	Heat Seal	.0015"	.0381 mm		Adhesive or resin bonding layers not shown.
Material	Standard	Metric																			
Pulp	.020"	.508 mm																			
Wax	-	-																			
Paper	.002"	.0508 mm																			
Foil	.0003"	.0076 mm																			
Heat Seal	.0015"	.0381 mm																			
FDA Status: 21 CFR 177.1210	Recommended Storage and Handling: Refer to Website.																				
Drug Master File (DMF): #4544	EU / EP Reg.: Compliant with Reg. EC/10/2011, Reg. EC/1935/2004 and Reg. EC/2023/2006, as amended, for use with dry, non-fatty, and non-alcoholic food products only. If used incorrectly, the liner may have an effect on the organoleptic properties of the product under EC/1935/2004 Article 3 and EC/2023/2006 Article 3a																				
GTR Oxygen: Essentially Zero	MVTR: Essentially Zero																				
Sealing to glass containers: Selig can not guarantee the performance or seal integrity of this materials when applied to any glass (treated or untreated) container. We suggest you contact your glass supplier for recommendations on glass treatments that may or may not improve performance or seal integrity.																					
Print Location (if any): Heat Seal Layer and/or Backing																					

Selig materials are compliant with current USFDA Food allergen Guidelines.

Selig materials are compliant with California Proposition 65 labeling requirements.

Selig materials are compliant with limitation of heavy metals in packaging per CONEG & EU 94/62/EC, article 11.

Recommended for use with dry food products. Is not suitable for use with fatty or alcoholic food types per ECC Reg. № 10/2011. Determining specific organoleptic compatibility per Article 3a of ECC Reg. № 2023/2006 is the responsibility of the food packager.

MSDS's are not required as Selig is not a chemical manufacturer or distributor and our products are 'articles' intended for food packaging per 29 CFR 1910.1200 (HazCom).

The information contained within this product data bulletin is to be used as a general guide in determining which structures are offered for sealing to specific container materials. All of the information which we provide is reliable to the best of our knowledge, but the accuracy thereof is not guaranteed. We suggest that consumers determine suitability for their own application.