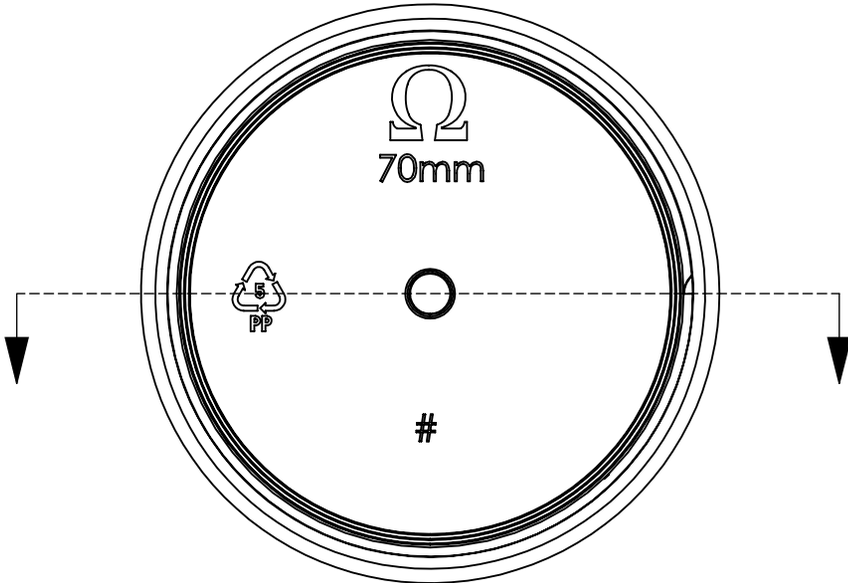
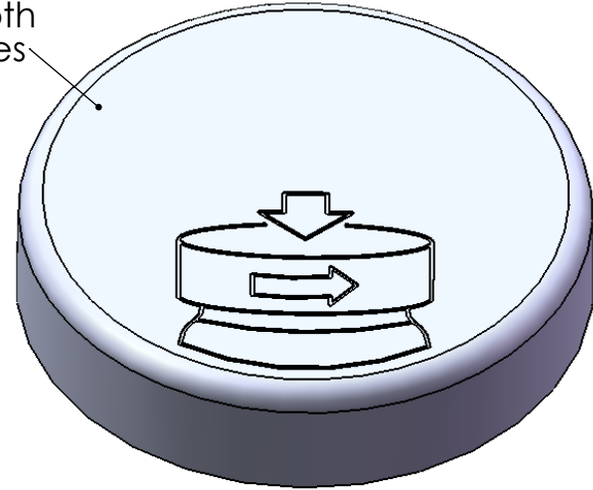
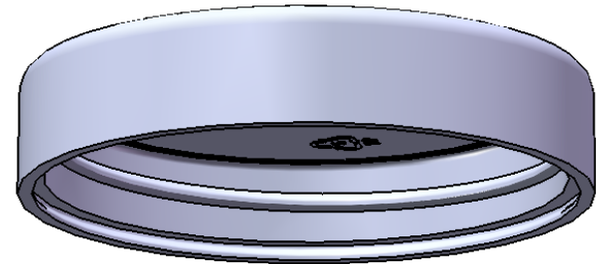


matte smooth top and sides



Notes:

1. Material: Polypropylene (PP)
2. Weight: Approx 17 grams (2-piece assembly)
3. Thread: 6 TPI, 70mm/400 finish
4. Omega Part # 9860



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



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

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 PACKAGING IS PROHIBITED.

REVISION	DATE

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

LAST JSO	DATE 12-8-2018	DWG. NO. 9860-70-pictCRC	SCALE 1:1
-------------	-------------------	-----------------------------	--------------



Freshness and Protection for Today's Packaging

FoilSeal™ Technical Data Sheet

S70A FS 3-19

Revision: FS319-07282014

Product	S70A FS 3-19														
Scope	One piece foam backed heat induction foil innerseal that will provide an aggressive bond with clean peel removal from PET and PVC containers. (Not recommended for use on CPET. Easy access / "puncture foil" when wax bonded to pulp.)														
Composition	<table border="1"> <thead> <tr> <th>Material</th> <th>Standard</th> <th>Metric</th> </tr> </thead> <tbody> <tr> <td>Backing</td> <td>.007"</td> <td>.1778mm</td> </tr> <tr> <td>Foil</td> <td>.001"</td> <td>.0254mm</td> </tr> <tr> <td>Heat Seal</td> <td>.0005"</td> <td>.0127mm</td> </tr> </tbody> </table>	Material	Standard	Metric	Backing	.007"	.1778mm	Foil	.001"	.0254mm	Heat Seal	.0005"	.0127mm		
Material	Standard	Metric													
Backing	.007"	.1778mm													
Foil	.001"	.0254mm													
Heat Seal	.0005"	.0127mm													
Adhesive or resin bonding layers not shown.															
FDA Status: 21 CFR 177.1210	Recommended Storage and Handling: Refer to Website														
Drug Master File (DMF): #4544	EU / EP Reg.:														
GTR Oxygen: Essentially Zero	MVTR: Essentially Zero														
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.

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.

www.seligsealing.com

Corporate Headquarters
 Selig Sealing Products, Inc.
 342 E Wabash St
 Forrest, IL 61741, USA
 Phone: +1 (815) 785-2100
 Fax: +1 (815) 657-7584

North American Sales
 Selig Sealing Products, Inc.
 184 Shuman Blvd., Suite 310
 Naperville, IL 60563, USA
 Phone: +1 (630) 922-3158
 Fax: +1 (630) 922-8469

European Sales and Manufacturing
 Selig UK, LTD 635-637 Ajax Avenue
 Slough Trading Estate
 Slough Berkshire SL14BH UK
 Phone: +44 (0) 1753 773 000
 Fax: +44 (0) 1753 773 111

Canadian Manufacturing
 Selig Canada, ULC
 145 Edward Street
 Aurora, Ontario Canada, L4G 1W3
 Phone: +1 (905) 727-0114
 Fax: +1 (905) 727-8544

Swiss Manufacturing
 Selig Switzerland LTD
 Bahnhofstrasse 11
 CH-8172 Niederglatt
 Phone: +41 (0) 44 851 50 50
 Fax: +41 (0) 44 851 50 51

