Customer Product Specification

Product Description	MPS 110mm Ribbed Cap, Black , with IHS Wad (Selig safe gard 960 plus)
Product Code	A1-110N-04 IHS



Product Photograph	Product Details				
	Nominal Weight	17.0g	Process	Injection	
	Neck Size	110mm	I	Moulding	
	Wad Material				
	Induction Heat Seal IHS (Selig Safe-gard 960 plus)				
	Materials				
	Description	%	Ref Code	Supplier	
	Polypropylene	99	RM1001	Hardie Polymers	
	Black Masterbatch	1	MB2009	Gabriel Chemie	
		Packaging	Information		
	Packaging Product is tumble packed into a lined cardboard box.				
	Description		are taped, sealed an		
	The pallet is stretch wrapped for stability				
	Box Qty	300	Pallet size	Std 1.2m x 1.0m	
	Pallet Height	2.6m	Pallet Quantity	7000	
	Boxes on pallet	25	Fallet Qualitity	/000	
	Half height Pallet Specification Information				
	Signed lain Mcleod	Eal	Date	15 th March 2022	

Customer Product Specification

Product Description Product Code

MPS 110mm Ribbed Cap, Black, with IHS Wad (Selig safe gard 960 plus) 12-110N-04 IHS





Safe-Gard plus[™] **Technical Data Sheet**

1.0mm Safe-Gard plus-960

Revision: SGPLUS960-10072016

Product	1.0mm Safe-Gard plus™ 960					
Scope	Two piece pulp backed heat induction foil innerseal that will provide a weld seal to PET and PVC of					
Composition	Material	Standard	Metric	<u> </u>		
	Pulp	0.036"	0.90mm	Pulp		
	Wax	5:300	16gsm	Wax		
	Foil	0.001"	0.025mm	SEAL STA		
	Heat Seal	0.0006"	0.015mm	Foil Heat Seal		
	SEL ESHNEAL ALED		FRESHNELS SEALED	Adhesive or resin bonding layers not show		
FDA Status: Upon request		Recommended Storage and Handling: Refer to website				
Drug Master File (DMF):		EU / EP Reg.: 1935/2004/EC, 10/2011/EC, 2023/2006/EC				
GTR Oxygen: Essentially Zero		MVTD. F	MVTR: Essentially Zero			

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.

Phone: +1 (815) 785-2100 Phone: +1 (630) 922-3158 Fax: +1 (815) 657-7584 Fax: +1 (630) 922-8469

Corporate Headquarters North American Sales Selig Sealing Products, Inc. Selig Sealing Products, Inc. 342 E Wabash St 184 Shuman Blvd., Suite 310 Forrest, IL 61741, USA Naperville, IL 60563, USA 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 CH-8172 Niederglatt Phone: +1 (905) 727-0114 Fax: +1 (905) 727-8544

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