

Freshness and Protection for Today's Packaging

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

0.83mm Safe-Gard plus-208/N

Revision: SGPLUS208N-11302017

0.83mm Safe-Gard pl	0.83mm Safe-Gard plus™ 208/N			
Material	Standard	Metric		
Pulp	0.024"	0.6mm	Pulp	
Paper	60gsm (weight)	60gsm (weight)	Paper	
PET Film	0.0005"	0.012mm	PET Film	
Wax	16gsm (weight)	16gsm (weight)	PEEL EASY PEEL	
Paper	80gsm (weight)	80gsm (weight)	Wax Paper	
Foil	0.001"	0.025mm	Foil	
Heat Seal	23gsm (weight)	23gsm (weight)	Heat Seal	
ESHNESS				
	JEALED	JEALED	Adhesive or resin bonding layers not shown.	
FDA Status: Further details available on 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		MVTR: Essentially Zero		
	Two piece board back PE. Typically used for wet products. Material Pulp Paper PET Film Wax Paper Foil Heat Seal	Two piece board backed heat induction for PE. Typically used for dry products, however products. Material Standard	Two piece board backed heat induction foil inner seal, that will per PE. Typically used for dry products, however for glass with spective wet products. Material Standard Metric	

Sealing to glass containers: Selig can not guarantee the performance or seal integrity of these 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): Print can be on upper paper surface on foil membrane.

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