

TRESYLENE™ Technical Data Sheet

TRESYLENE™ PE 2512 S

Revision: TRESYLENE-PE-2512-S-11272023

Product	TRESYLENE TM F	TRESYLENE™ PE 2512 S			
Scope		Extruded closed cell foam produced from low-density PE faced with oxygen barrier film S on both sides. Foam density 250 kg/m³. Total thickness 1.2 mm.			
Composition	Material	Standard	Metric	Z	
	S Film	-	_	S Film	
	EPE Foam	-	1.2mm	EPE Foam	
	S Film	-	-	S Film	
				Adhesive or resin bonding layers not shown.	
FDA Status: 21 CFR 177.1210		Recommend	Recommended Storage and Handling: Refer to website		
Drug Master File (DMF): 18475		EU / EP Reg	EU / EP Reg.: 10/2011/EC		
GTR Oxygen:		MVTR:	MVTR:		
Print Location (if any)	:	•			

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.