

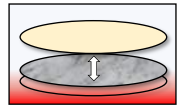
Two-Piece Heat Induction Seals

Pulp Board Backed with Aluminum Foil Seal

Backing Separates from foil seal after heat induction for re-seal purposes

Description: Two-piece board backed with Aluminum foil, heat induction seal with aggressive bond for clean peel / easy removal.

Suggested for products that require easy opening seals with low chemical resistance requirements, and a re-seal liner that is retained in the cap



Composition: Two-piece

Top Layer:	Pulp board (see part #):	.020", 030", 0.035"
Foil Layer:	Aluminum Foil:	.001″
Bottom Layer:	Heat Seal Film	.001002″

PROPERTY	RESULT	
Sizes (PRE-CUT)	Standard cap sizes ranging from 18mm to 120mm Custom sizes available	
Visual	Top side: White Board, no print. Bottom side: Foil (heat seal layer is transparent)	
Special Print	Custom print on top side available (large quantity orders)	
Material structure	Pulp Board Backing with Aluminum Foil, & Induction Seal	
Induction Material	Most common listed below (others available)Sealing to Bottle Material:Part number Code:PE and PP bottles:"E" - 1-13PET and PVC bottles:"T" - 3-19Glass bottles:"G" - 7-6Universal bottles"U" - 5-9	
FDA requirements	Material structure complies with FDA requirements, accordingly to Food and Drug Administration, under the Code of Federal Regulations, Title 21 and EEC.	
Oxygen & Water Vapor Transmission Rate	Essentially Zero (O2TR, WVTR, MVTR)	
Storage	1 year shelf at dry and temperature-controlled environment	

The End User is responsible for determining that the liner material and size is compatible with the intended application. Liners are made to order and not refundable

Adhering to a higher standard[™]



Find the right product for your application today! Call Pres-On at 800-323-7467. visit www.preson.com, or email sales@preson.com.

2600 E. 107th Street | Bolingbrook, IL 60440 630-628-2255 | www.preson.com

+/- 10%