

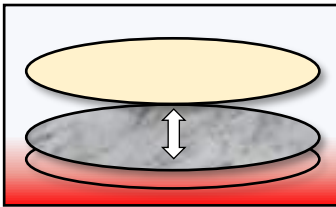
Two-Piece Heat Induction Seals

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 <i>(see part #):</i>	.020", .030", 0.035"
Foil Layer:	Aluminum Foil:	.001"
Bottom Layer:	Heat Seal Film	.001-.002"

+/- 10%

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) <u>Sealing to Bottle Material:</u> <u>Part number Code:</u> PE and PP bottles: "E" - 1-13 PET and PVC bottles: "T" - 3-19 Glass bottles: "G" - 7-6 Universal 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 (O ₂ TR, 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

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