



PRES-ON CAP LINERS .020 PE FOAM LINERS

Product Type: One piece, three-ply coextruded liner.

Material: Low density polyethylene skin top and bottom with

foamed polyolefin core.

Composition: Core and outer skin fusion. Closed cell foam core of

LDPE is sandwiched between polyethylene skin. This results in a chemically fused, single polymeric prod-

uct.

Composition Benefits: Symmetrical construction - either side serves as the

liner face. Single polymeric product - no ply-

separation.

Application: Applications have provided positive sealing for foods,

beverages, pharmaceuticals, cosmetics, industrial

and household chemicals

Compatibility:

tasteless and dust-free. Good resistance to acids, alkalies, slow solvents, alcohols, oils and aqueous products. Poor resistance to active hydrocarbon

solvents.

Performance Values: Excellent sealability, resiliency and compression

recovery. Excellent torque retention.

Thickness/Width: Available in thicknesses of .020" to .060" (+/- .005")

Widths from 1" to 36" (+/- .031")

Density: 24 < 28 lbs/ft³

26 < 30 lbs/ft3

Color: FDA approved white.

Custom colors available upon request.

FDA Status: Drug Master File #12831. This material complies with

FDA regulation 177.1520(c)3.1 for food contact appli-

cation.

