P A C K A G I N G

LINER DEFINITIONS

LINERS AND INNERSEALS

Linerless

A closure that has been engineered to function in specific applications without the use of an additional liner.

Unlined

A closure with no special sealing features and no liner.

F-217

Coextruded LDPE/foamed PE/LDPE.

News and Aluminum foil (News/AF)

Newsboard/paper/aluminum foil lamination.

News and Solvseal (News/Solvseal)

PVdC/newsboard lamination. General purpose solvent-resistant liner.

Polyethylene (PE)

Solid extruded polyethylene.

Polyethylene cone (PE cone)

Cone-shaped solid polyethylene. Recommended for glass containers only.

Pulp and aluminum foil (P/AF)

Aluminum foil/paper/pulpboard lamination.

Pulp and polyester-aluminum foil (P/AFPET)

Polyester film applied to aluminum foil, poly bonded to natural Kraft paper and laminated to pulpboard.

Pulp and polyethylene coated paper (P/PE)

Polyethylene coated white paper laminated to pulpboard.

Pulp and polyvinyl lubricant film (P/RVTLF or PVLF)

Vinyl coating applied to high-density polyethylene coated white paper laminated to pulpboard, with LF over vinyl.

Pulp and Solvseal (PSolvseal)

PVdC/pulpboard lamination. General purpose solvent-resistant liner.

Pulp and Teflon[®] (P/Teflon)

.00s Teflon[®]/pulpboard.

Plastisol

Vinyl Chloride resin applied as a liquid and baked to a final form.

HS-035

White-libned pulpboard wax bonded to innerseal consisting of paperbacked .00035 aluminum foil with .0023 heat seal coating.

PS-22

Pressure-sensitive adhesive, coated on polystyrene foam.