

Developers of Custom CPP Film Products

CP423BXP Performance Peelable Coextruded CPP Film Series

General Description

The CP423BXP series of CPP films is a tough, 2-side sealable, 1-side peelable coextruded film with excellent heat resistance and low temperature impact strength to -10° C. This CPP material is formulated with slip to promote downstream processing and is primarily intended as a sealant layer in laminations. Suitable for sealing to polypropylene trays and retort pouch applications including freezer-to-microwave.

TYPICAL PHYSICAL PROPERTIES (2.5MIL FILM)

PROPERTY		Units	ASTM Test#	Typical Value
Haze		%	D1003	na
Gloss		45 ⁰	D2457	na
Transmittance		%		43
Ultimate Tensile	MD TD	psi	D882	6,800 6,300
Ultimate Elongation	MD TD	%	D882	750 600
Secant Modulus	MD TD	psi	D882	88,000 85,000
Coefficient Of Friction		gms	D1894	UT: <0.35
Yield		in ² /lb		12,320

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CP423BXP

Regulatory Compliance

- FDA 21 CFR 177.1520
(a)3(i), (b), (c)3.1a, (c)3.2a including food contact applications under conditions of use C through G described in Table 2 of 21 CFR 176.170 (c), as well as food cooking application under retort conditions only, corresponding to FDA condition of use A.