

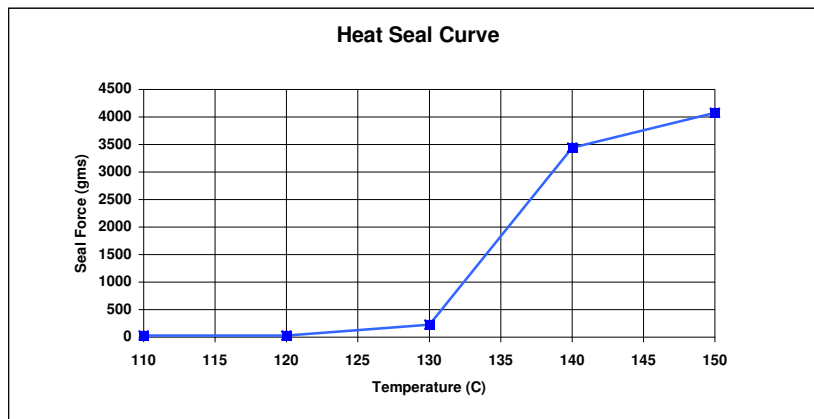
CP392X
General Purpose Coex CPP Film Series

General Description

The CP392X series of 2-layer coex CPP films is an economical alternative offering excellent clarity & gloss combined with good sealing performance on both surfaces. This product may typically be used as a substitute for the monolayer CP300 series of films.

TYPICAL PHYSICAL PROPERTIES (1.0MIL FILM)

PROPERTY	Units	ASTM Test#	Typical Value
Haze	%	D1003	2.0
Gloss	45°	D2457	85
Ultimate Tensile MD TD	psi	D882	6,500 5,500
Ultimate Elongation MD TD	%	D882	650 700
Secant Modulus MD TD	psi	D882	115,000 120,000
Coefficient Of Friction	gms	D1894	.18 - .45
Elmendorf Tear Strength MD TD	gms	D1922	60 500
Barrier O ₂ (cc/100in ² /day) H ₂ O (gm/100in ² /day)			200 0.65
Seal Initiation Temp. (S.I.T.)	°C		125
Yield	in ² /lb		30,800



CP392X 1-side sealable, slip modified on both surfaces.

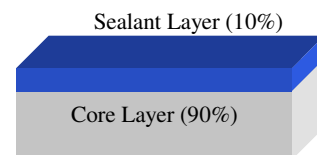
CP392XMT 1-side sealable, slip modified on one surface. Specially formulated for metallizing and laminating processes.

CP392XFS 1-side sealable, slip modified on both surfaces and designed for floral sleeve applications or other less demanding applications.

Regulatory Compliance

- FDA 21 CFR 177.1520 (c)3.1a & (c)3.2a including food cooking applications under conditions of use B through H described in Table 2 of 21 CFR 176.170 (c).
- USPS-T-3204 Polywrap mailer overwrap.

Typical Film Section



Sealant Layer = RACO PP
Core Layer = HP PP