

Developers of Custom CPP Film Products

CP301XCT - Developmental Co-Ex CPP Film

General Description

CP301XCT is a Co-Ex CPP film blend that offers good cold temperature performance while maintaining clarity, gloss and heat sealing performance. This CPP product is slip modified for machinability and is heat sealable on both surfaces.

TYPICAL PHYSICAL PROPERTIES (1.25 MIL FILM)

PROPERTY		Units	ASTM Test#	Typical Value
Haze		%	D1003	2.5
Gloss		45 ⁰	D2457	82
	ID `D	psi	D882	4,655 6,120
	ID `D	%	D882	1036 732
	ID `D	psi	D882	47,427 48,152
Coefficient Of Friction		gms	D1894	0.18
Yield		in ² /lb		24,640

TECHNICAL INFORMATION, RECOMMENDATIONS AND SUGGESTIONS HEREIN ARE FURNISHED WITHOUT CHARGE OR OBLIGATION. NO GUARANTEE IS MADE OF THEIR ACCURACY AND COPOL INTERNATIONAL LTD. ACCEPTS NO RESPONSIBILITY FOR RESULTS OBTAINED BY THE APPLICATION OF THIS INFORMATION OR THE SAFETY & SUITABILITY OF OUR PRODUCTS EITHER ALONE OR IN COMBINATION WITH OTHER PRODUCTS.

VALUES ARE TYPICAL DATA AND SHOULD NOT BE INTERPRETED AS SPECIFICATIONS BECAUSE CONDITIONS MAY VARY AND ARE BEYOND OUR CONTROL, USERS ARE ADVISED TO MAKE THEIR OWN DETERMINATION OF THE SAFETY AND SUITABILITY OF EACH PRODUCT IN THEIR OWN APPLICATION.

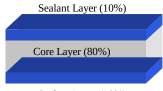
THERE IS NO WARRANTY AGAINST PATENT INFRINGEMENT. ALL PROPERTIES AND APPLICATIONS ARE PROVIDED AS INFORMATION ONLY AND THERE ARE NO WARRANTIES EXPRESSED OR IMPLIED OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE.



Regulatory Compliance

- FDA 21 CFR 177.1520 (c)3.1a food contact only

Typical Film Section



Sealant Layer (10%)