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## DURAMET® CPP METALLIZED CAST POLYPROPYLENE FILM

## **Developmental Data Sheet**

Metallized and Top-coated One Side, Heat Sealable Other Side

High barrier metallized and top-coated cast polypropylene. A highly reflective low slip surface in a differentiated copolymer polypropylene. Provides good machineability and side weld seals. Suitable for medical and gel sensitive laminations. Intended for use as combined barrier and sealant layer functional source reduction. *Available 0.80 mil* -2.0 *mil* 

Properties	Typical Value		Units	Test Method
Yield	25,600		in²/lb	
Thickness	1.20 30		Mil μm	
Tensile Strength	6,300 2,800	MD TD	Psi	ASTM D882
Minimum Heat Seal Strength	512		g/in	ASTM F 88-85 0.5 sec, 60 psi, 230° F
Ultimate Seal Strength	2,500		g/in	ASTM F 88-85 0.5 sec, 60 psi, 252° F
Elongation	400 500	MD TD	%	ASTM D882
Optical Density	2.0		Tobias	CMP OD-1
Light Transmission	< 1.0		%	
Coefficient of Friction	0.18	Kinetic	-	ASTM D1894
WVTR	0.02		g/100in²/24 hr.	ASTM E-398 (100º F, 90% RH)
OTR	0.5		cc/100in²/24 hr.	ASTM D-3985 (73.4º F, 50% RH)
Metal Adhesion	300		g/in	CMP MA-1

The CPP side is in compliance with the regulation FDA 21 CFR 177.1520 (3.1).

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