



Plasti-Paper™ PLP-F

DESCRIPTION:

Plasti-Paper™ PLP-F is an opaque white, matte finish, two side clay coated polypropylene film.

CHARACTERISTICS:

- High yield
- Superior printability on both sides
- Excellent strength, durability, moisture and chemical resistant

FDA STATUS:

Manufactured with materials compliant with FDA regulations.

TECHNICAL DATA:

PROPERTIES	UNIT OF MEASURE	TYPICAL VALUE			TEST METHOD
Thickness	Gauge	118	138	169	-
Yield	in²/lb.	33,000	28,300	23,000	-
Tensile Strength MD	Lbs/in	11,174	11,174	11,174	ASTM D882-02
Tensile Strength TD	Lbs/in	22,720	22,720	22,720	ASTM D882-02
Elongation at Break MD	%	130	130	130	ASTM D882-02
Elongation at Break TD	%	140	140	140	ASTM D882-02
COF NT/NT	Dynamic	.29	.29	0.29	ASTM D1894-06
Opacity	%	83	85	90	-
Gloss (45°) treated side	%	60	60	60	ASTM D2457-08
Heat Seal Strength Non- Treated Side	g/in	450	450	450	22 psi,3/4 sec. 266°F
Heat Seal Range Non-Treated Side	°F (min- max)	187-300	187-300	187-300	22psi,3/4 sec. 266°F
Heat Seal Range Treated Side	°F (min- max)	243-300	243-300	243-300	22psi,3/4 sec.
Surface Tension	dyne/cm	40	40	40	ASTM D2578-04a
Dimensional Stability MD	%	6.0	6.0	6.0	266°F, 5 min.
Dimensional Stability TD	%	3.0	3.0	3.0	266°F, 5 min.

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Revision Date: 10/24/2016

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