



PLASTI-PAPER™ CWFCTM-F

DESCRIPTION:

Plasti-Paper CWFCTM-F is a non-sealable white cavitated polypropylene film. It is corona treated on one side and matte finish, high energy flame treated on the opposite side.

CHARACTERISTICS:

- High opacity
- Antistatic formulation for trouble-free sheeting and feeding for sheet-fed presses
- High energy flame treated for excellent ink adhesion and adhesive and extrusion lamination
- Excellent flatness

FDA STATUS:

Manufactured with materials compliant with FDA regulations.

TECHNICAL DATA:

PROPERTIES	UNIT OF MEASURE	TYPICAL VALUES	TEST METHOD
Thickness	Gauge	318	-
Yield	in²/lb	11,500	-
Opacity	%	90	ASTM D589-97
Gloss (45°) matte side	GU	15	ASTM D2457-77
Tensile Strength MD	lb/in²	12,000	ASTM D882
Tensile Strength TD	lb/in²	25,000	ASTM D882
Elongation at Break MD	%	200	ASTM D882
Elongation at Break TD	%	50	ASTM D882
Dimensional Stability MD	%	<6	266°F, 5 min
Dimensional Stability TD	%	<4	266°F, 5 min
Surface Energy (Matte High Energy Flame Side)	dyne/cm	38	ASTM D2578
Surface Energy (Glossy Corona Treated Side)	dyne/cm	36	ASTM D2578

^{*}All information, recommendations and suggestions contained herein, including, without limitations, stated values (collectively the "Information") shall be used only as a guide by Purchaser and not for specification or any other purpose. The Information does not constitute a warranty nor guaranty of any type whatsoever. Purchaser should independently determine the suitability of all material purchased and must confirm adaptability and other characteristics by conducting its own test. Transcemdia shall have no liability as a result of any loss, expense, damage, cost or other injury which results from Purchaser's reliance on the Information.

Revision Date: 09/20/2016