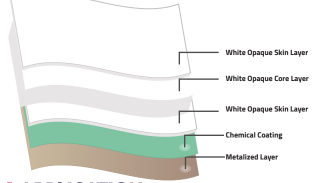


F-WCH-M
CHEMICAL COATED WHITE OPAQUE METALLIZED BOPET FILM

F-WCH-M is a White Opaque metallized BOPET film having metallization on Chemical coated side and other side Untreated standard surface. Film has a White Opaque surface giving it aesthetic appeal similar to that of an Aluminum foil. It is available in optical density ranging from 1.4 to 3.0. The wide range of optical properties gives choice to the customer to use the product for diverse range of applications. The metallization is available on plain side (MU) or on chemical side (MC). The bond between the metal & film a minimum 500 gms/25mm (when metallized on chemical coated side).



KEY FEATURES:

- Very Good Aesthetic appearance
- Good Stiffness

APPLICATION:

- Lamination & Conversion
- Label application
- Board Lamination
- Confectionery & Snacks

	TEST METHOD	UNIT	TYPICAL VALUES		
O.D.)			Standard Density (SD) 2.2 - Normal Packaging Application High Density (HD) 2.5 - High Barrier Application Very High Density (VHD) 2.8 - Special Application		
THICKNESS		Micron	12		23
		(Gauge)	48		92
YIELD		m² / kg	58.27		30.40
		in² /lb	41022		21401
COF (max) One side to the other side		-	0.70		0.70
MD	- ASTM D-882	kg/cm² -	1700		1600
TD			2000		2000
MD		(Psi)	24200		22700
TD			28500		28500
MD	- ASTM D-882	%	110	110	
TD			80		80
MD	ASTM D-1204	%	1.5		
TD					
			SD	HD	VHD
WVTR (38°C & 90%RH) (typical)		gm/m²/day	1.0	0.6	0.4
		(gm/100in²/day)	0.06	0.04	0.03
OTR (23°C & 0%RH) (typical)		cc/m²/day	1.1	1.0	0.8
		(cc/100in²/day)	0.07	0.06	0.05
	MD TD MD TD MD TD TD TD TD TD	O.D. Internal Internal ASTM D-1894 MD TD ASTM D-882 MD TD ASTM D-882 TD MD ASTM D-1204 Cal) ASTM F-1249	O.D.) Internal Micron (Gauge) m² / kg in² /lb ASTM D-1894 - MD TD ASTM D-882 MD TD ASTM D-882 MD TD ASTM D-882 MD TD ASTM D-1204 Call ASTM F-1249 gm/m²/day (gm/100in²/day) Cc/m²/day	Standard Density High Density Very High Densit Very High D	Standard Density (SD) 2.2 - Normal Packagin High Density (HD) 2.5 - High Barrier Ap Very High Density (VHD) 2.8 - Special April

[#] The inherent surface tension of the untreated side of any PET film is a minimum of 42 dyne/cm.

STORAGE & HANDLING

FLEXMETPROTECTTM needs to be stored in a warehouse below 35°C (95°F) and should not be exposed to direct sunlight, bright light sources, or high humidity. If the material is stored in the recommended conditions, FLEXMETPROTECTTM is suitable for use within 180 days from the date of shipment.

FOOD CONTACT

FLEXMETPROTECTTM complies with EU and FDA regulations on plastic materials used for food grade application. Specific documents and SDS are available on request.

DISCLAIMER

It is the responsibility of our customer to determine that their use of our products is safe, lawful, and technically suitable in their intended applications. The technical data sheets are provided for discussion purposes only. The customer may not rely on the data provided for any manufacturing purpose. The values provided in the technical data sheet represent typical values based on the best of our knowledge as of the date when the data was compiled. The data is offered solely to provide possible suggestions for your own experimentation and not as a guarantee for the material supplied. The user is solely responsible for the end use of the product and needs to perform their own tests to confirm the product suitability/compatibility in all respects. Flex provides no warranty and accepts no liability for any loss or fitness of the product for any specific purpose based on the information contained in the technical data sheets. Flex reserves the right to change the technical data sheet at any time without

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