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TECHNICAL DATA SHEET

BOPP FILM HAVING A CORONA TREATED WHITE CAVITATED PEARLESCENT SIDE AND SOLID WHITE APPEARANCE ON ITS OPPOSITE SIDE TWO SIDE HEAT SEALABLE

PBW

Coextruded film cavitated in its core, intended for printing applications to substitute the utilization of white ink. It is recommended in food packaging application, particularly, in cases where packaged food requires protection against sunlight.

Technical Specifications

PROPERTIES		UNITS	VALUES		TEST CONDITIONS
Thickness		mil	1.2	1.4	DIN 53370
		micron	30	35	
Unit Weight		lb/ream	12.5	14.6	ASTM D 2673
		g/m²	20.4	23.8	DIN 53352
Yield		in²/lb	34,500	29,500	ASTM D2673
		m²/kg	49.0	42.0	DIN 53352
Coefficient of Friction					
Kinetic NT/ NT			0.35		DIN 53375
Treatment Level		dynes/ cm	38		ASTM D 2578
Seal Strength		gms/ inch	650		IMP 01, 234 ∘F, 1 SEC, 14 psi
		N/15MM	4		IMP 01, 112° C, 1 Sec, 1 bar
Seal Initial	NT/ NT	۰F	221		IMP 03
Temperature (SIT)		°C	105		
Dimensional Stability	MD	%	4.0		IMP 0 02, 120 ∘C, 5 min
	TD	%	2.0		IMP 0 02, 120 ∘C, 5 min
Opacity		%	80		ASTM D 1003
Gloss (45°)					
White side			50		ASTM D 2457
Pearlescent side			90		
Tensile Strength	MD	lb/in ²	11,500		ASTM D 882
		N/mm ²		0	DIN 53455
	TD	lb/in ²	19,000 130		ASTM D 882
		N/mm ²			DIN 53455
Elongation at break	MD	%	130		ASTM D 882
	TD	%	50		DIN 53455

MD Machine direction

TD Transverse direction

NT/NT Non Treated Side/Non Treated Side





The above-mentioned data have been obtained using standard test procedures on defined specimens, and are provided in good faith. These results should therefore be regarded only as a general guide to material properties. It is for the customer to determine / decide a product's suitability for his / her own particular purpose. **IMPEX GLOBAL FILMS** does not claim and responsibility of the product for any particular purpose.