





PRODUCT CODE
HBS

TRANSPARENT BOTH SIDE CORONA TREATED, INSIDE METALLISABLE APPLICATION: FILM FOR METALLISATION-SANDWHICH

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TECHNICAL DATA SHEET BOPP									
TEST METHOD	UNIT	POSITION	HBS15	HBS18					
PHYSICAL									
ASTM D 374	MICRON		15	18					
NTM NTM	gm/m² m²/kg		13.65 73.3	16.38 61.05					
	%(±)			3					
SURFACE									
ASTM D 2578	dyne/cm		38						
OPTICAL									
ASTM D 1003	%		1.5 - 2.0						
ASTM D 2457	-			85-88					
MECHANICAL									
ASTM D	Static			0.45 - 0.50					
1894	Kinetic			0.40 - 0.45					
ASTM D	Kg/cm²	MD		1200 - 1500					
882		TD	2500 - 2800						
ASTM D	Ka/cm²	MD		17000					
882	rtg/cm	TD		30000					
ASTM D 882	%	MD	160 - 200						
		TD	60 - 80						
THERMAL									
ASTM D 1204	%	MD	2 - 5						
		TD	1 - 2						
	ASTM D 374 NTM NTM ASTM D 2578 ASTM D 1003 ASTM D 2457 ASTM D 1894 ASTM D 882 ASTM D 882 ASTM D 882	TEST UNIT	TEST	TEST METHOD UNIT POSITION HBS15					

The values given in this technical datasheet are typical performance data and are believed to be accurate . These are given in good faith but it is for the customer to satisfy of the suitability for its own particular purpose. NAHAR POLY FILMS LTD. Suggests to the customer to confirm these values and product compatibility prior to their use and the company offers neither guarantee nor accept any resposibility for the fitness of the product for any other use. Treatment value of BOPP films tend to decay over a period of time during transportation & storage conditions. Therefore it is recommended that the customer should check the treatment levels prior to processing and if a reduction is observed then online corona tretment, high adhesive GSM & a suitable primer may be applied.

NTM: NAHAR TEST METHOD, MD: MACHINE DIRECTION, TD: TRANSVERSE DIRECTION