PRODUCT CODE HWC	WHITE OPAQUE BOTH SIDE HEAT SEALABLE APPLICATION : CABLE WRAPPING							
TECHNICAL DATA SHEET	BOPP							
PROPERTIES	TEST METHOD	UNIT	POSITION	HHW15	HHW18	HHW20		
PHYSICAL								
Thickness	ASTM D 374	MICRON		15	18	20		
Grammage Yield	NTM NTM	gm/m² m²/kg		14.3 70.2	17.1 58.5	19.0 52.6		
Thickness variation		%(±)		3.0				
SURFACE								
Treatment Level (min)	ASTM D 2578	dyne/cm		38				
OPTICAL								
Transmittance (max.)	ASTM D 1003	%		45	42	42		
Gloss	ASTM D 2457	-		55	55	55		
MECHANICAL								
Coefficient Of Friction	ASTM D 1894	Kinetic		0.30-0.40				
Tensile strength	ASTM D	M D Kg/cm ²	MD	1000 - 1300				
	882	ity/cill	TD	2000 - 2400				

Modulus	ASTM D	Kg/cm²	MD	14000 - 15000						
	882		TD	24000 - 26000						
Elongation	ASTM D	%	MD	140 - 180						
	882		TD	40 - 80						
THERMAL										
Shrinkage	ASTM D	%	MD	3.0 - 5.0						
at 120ºC/ 5min	1204		TD	1.0 - 3.0						
Seal Initiation Temperature	NTM	°C	-	115 - 120						
Sealing Strength at 120ºC/2Bar	NTM	gms/25mm	-	300 - 400						
BARRIER										
Water Vapour Transmission Rate	ASTM F 1249	GM/M²/24h	-	5.0 - 6.5						
Oxygen Gas Transmission Rate	ASTM D 3985	cc/M²/24h	-	1850	1800	1700				

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."

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