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TECHNICAL DATA SHEET OPP FILMS

PEARL WHITE ULTRA LOW HEAT SEALABLE ONE SIDE CORONA TREATED

JS25/30/35/40/45/50H1-PUL

STRUCTURAL CONFIGURATION

- CORONA TREATED HEAT SEALABLE SKIN
- -- MODIFIED PEARL WHITE INNER SKIN
- MODIFIED PEARL WHITE CORE
- MODIFIED PEARL WHITE INNER SKIN
- UNTREATED ULTRA LOW HEAT SEALABLE SKIN

APPLICATIONS :

PEARL WHITE ULTRA LOW HEAT SEALABLE ONE SIDE CORONA TREATED FILM FOR ICE CREAM PACKAGING. ALSO USEFUL OTHER SINGLE / TWO PLY PRINTING LAMINATION APPLICATION

DESCRIPTION :

Pearl White, Ultra Low Heat Sealable, One Side Corona Treated OPP Film with Very Good Barrier, Slip and Antistatic Properties for use in Single / Two Ply Printing Lamination Application, Specifically for Ice cream Packaging Application. The corona treated side is specifically designed for excellent adhesion of inks and lamination adhesives. Untreated side exhibits ultra low seal initiation temperature, excellent hot tack and seal strength.

SALIENT FEATURES :

- Excellent Opacity
- Ultra Low Seal Initiation Temperature
- Excellent Hot Tack and Heat Seal Strength
- Brilliant Pearlicent White Appearance
- Very Good Barrier Properties
- High Surface Gloss
- Excellent Surface Treatment Retention
- Excellent Anchorage of Inks and Lamination Adhesive on Treated Side
- Excellent Machinability
- Suitable for Various Printing / Lamination Machines

*Available in Inside / Outside Corona Treated, as per the requirement of the customer



TECHNICAL DATA SHEET

TECHNICAL DATA								
PROPERTIES	TEST METHOD	UNIT	JS25H1- PUL	JS30H1- PUL	JS35H1- PUL	JS40H1- PUL	JS45H1- PUL	JS50H1- PUL
PHYSICAL		-		-				
Thickness	ASTM D 374	Micron	25	30	35	40	45	50
Grammage	JPFTM	gm/m²	17.5	21.0	24.5	28.0	31.5	35.0
Yield	JPFTM	m²/kg	57.1	47.6	40.8	35.5	31.7	28.5
SURFACE								
Treatment Level (Min)	ASTM D 2578	dyne/cm	38	38	38	38	38	38
OPTICAL								
Transmittance (Max)	ASTM D 1003	%	40	35	30	30	25	25
Opacity	CIE	%	75	80	80	85	85	90
Gloss (Min) at 45°Angle	ASTM D 2457	-	60	60	60	60	60	60
MECHANICAL				•			-	•
Coefficient of Friction (Max)	ASTM D	Static	0.28	0.28	0.28	0.28	0.28	0.28
	1894	Kinetic	0.25	0.25	0.25	0.25	0.25	0.25
Tensile Strength (Min)	ASTM D	MD	750	750	750	750	750	750
	882	kg/cm ² TD	1700	1700	1700	1700	1700	1700
	ASTM D	MD	11000	11000	11000	11000	11000	11000
Modulus (Min)	882	kg/cm ² TD	19000	19000	19000	19000	19000	19000
Elongation (Max)	ASTM D 882	MD	150	150	150	150	150	150
		% TD	40	40	40	40	40	40
THERMAL			-	1	T	1	1	
Shrinkage (Max)	IDETM	MD	3.0	3.0	3.0	3.0	2.5	2.5
at 120°C / 5 min	JPFTM	[%] тр	1.5	1.5	1.0	1.0	1.0	1.0
Seal Initiation Temperature (Max)	JPFTM	0C	95	95	95	95	95	95
Sealing Strength (Min) at 120°C / 2 Bar / 1 Sec	JPFTM	gms/25mm	450	475	550	600	625	650
BARRIER								
Water Vapour Transmission Rate	ASTM E 398	gm/m²/24h	6.0	5.0	4.0	3.5	3.0	2.5
Oxygen Gas Transmission Rate	ASTM D 3985	cc/m²/24h	1750	1650	1550	1400	1250	1100

The values provided in the Technical Data Sheet are typical performance data and are believed to be accurate. These are given in good faith, but users are advised to conduct their own tests on representative samples and not on the actual product dispatched. JINDAL POLY FILMS LIMITED doesn't guarantee or warranty typical values and fitness for its use for a specific purpose. The user is solely responsible for all determinations by the application of this information or the safety and suitability of our products, either alone or in combination with other products.

Storage & Handling: It is a fact that dyne level decays over time in BOPP films and the decay is further aggravated with extreme environmental conditions. If film rolls are to be stored for a long time, it is preferable to maintain a constant, preferably low temperature (below 30°C) and a low humidity (below 70% RH) to maximize shelf life of the product & to minimize dyne level decay.