CPP WHITE NORMAL GRADE (Cast Polypropelene)

White; Co-extruded 3-layer film; Two-side heat sealable; One-side corona-treated

PROPERTIES

TYPICAL APPLICATIONS

- Excellent film gloss.
- Excellent hot tack.
- Treated surface is receptive to inks.
- Excellent machinability on packaging lines.
- Single ply applications for pouch bags (i.e., detergent, salt, sugar, rice, etc.).
- Printing: Flexo, Rotogravure, surface printing.
- Direct food packaging (e.g. pasta, bakery, etc.).
- Jumbo packs (e.g. snack food, diapers, etc.).
- Flower wrapping.

STORAGE, HANDLING AND APPLICATION RECOMMENDATIONS

All films should be stored in a dry environment at a temperature under 30° C. If properly stored, the film will maintain consistent performance over a period of up to 6 months from the date of production and should be converted prior to this time. A prolonged period of storage may cause problems of thickness profile and blocking on account of the elastic memory of thermoplastic film. It is a fact that polypropylene films age with time and will exhibit deterioration in the wetting tension levels. For this reason it is recommended that film stocks are evaluated for ink adhesion prior to printing and if necessary retreated during conversion process to ensure optimal adhesion of inks and adhesives. It is also advisable to allow the film to reach room temperature at least 24 hours prior to use.

FOOD CONTACT

Our film fully meets the overall migration requirements and is therefore suitable for direct food contact.



CAST FILM EXTRUSION PROCESS



CPP WHITE NORMAL GRADE FILM

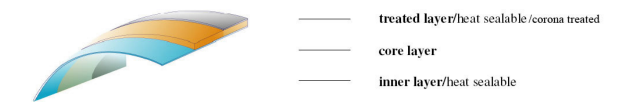
outer layer/heat sealable/ corona treated

core layer inner layer/heat sealable

Technical Data Sheet

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PROPERTIES	UNIT 7	TEST METHOD	VALUES				
Nominal thickness	μт	SH	20	25	30	35	40
Weight per unit of area	g/m²	ASTM D 1505	18.2	22.7	27.3	31.8	36.4
Density	g / cm³	ASTM D 1505	0.91				
Sealing Range	°C	SH	120 °C - 140 °C				
Coefficient of Friction(dynamic) Film / Film (NT/NT)	ו	ASTM D 1894	<0.30				
Tensile Strength MD (min) TD	MPa	ASTM D 882	40 20	45 20	50 25	60 25	60 30
Elongation at Break MI (min)	%	ASTM D 882	550	650	700	700	750
TD	100		650	675	750	750	800
Wettability (min Treatment level) mN/m		ISO 8296	> 38				
Gloss @ 45º	N/25.4 mm	ASTM D-2457	85	80	75	70	70
Opacity	%	SH	60 – 70				

The information contained herein is to be used only as guide for using our film. The specifications, properties and applications mentioned were based on reliable and standard laboratory testing procedures. Users of this film should make independent assessment of its suitability and applicability to their end use. Al Sharq Flexible Packaging does not offer any guarantee on the results and does not accept any liability arising out of the use of the information contained herein. Al Sharq Flexible Packaging reserves the right to change the technical data sheet at any time without prior information.