WHITE OPAQUE HEAT SEALABLE BOTH SIDEAND BOTH SIDE CORONA TREATED FOR HOT TWIST PACKAGING CONVERSION



DESCRIPTION

OPP WQ is solid white both side sealable with both side corona treated **BOPP** film, Low corona treated surface provides twist retention upon heating.

PRODUCT FEATURES

- Solid white appearance
- Good stiffness and mechanical properties
- Outstanding opacity and whiteness
- Good moisture barrier
- Good opacity and whiteness
- Good hot twist retention property

APPLICATIONS

Can be used as a single web or in laminate structures.

- Confectionery (Lollypop & candies hot twist wrap)

NOMENCLATURE

WQTTI - High Corona treated surface inside WQTTO - High Corona treated surface outside

eminal Thickness ensity ammage eld	-	18 0.95	20 0.95	μ	Internal Method
	-	17.1 58.5	19 52.6	g/cc g/m² m²/kg	Internal Method Internal Method Internal Method
ansmittance oss	-	48 45		% GU	ASTM D 1003 ASTM D 2457
rnamic COF etting Tension	Film/Film -	0.40 38		- dyne/cm	ASTM D 1894 ASTM D 2578
nsile Strength t break) ongation t break) astic Modulus	- MD - TD - MD - TD - MD - TD	1200 2400 160 60 18000 28000		kg/cm² % kg/cm²	ASTM D 882 ASTM D 882 ASTM D 882
near Shrinkage nax) eat Seal Range eat Seal Strength	- MD - TD -	4 2 115-145 250	5	% °C g/25mm	ASTM D 1204 Internal Method Internal Method (130°C/1sec/30psi)
retot	namic COF etting Tension nsile Strength break) ngation break) stic Modulus ear Shrinkage ax) at Seal Range at Seal Strength	namic COF Film/Film etting Tension - nsile Strength - MD break) - TD ngation - MD break) - TD stic Modulus - TD ear Shrinkage ax) - TD at Seal Range - at Seal Strength -	Description COF	Section Film/Film O.40	Section Film/Film O.40

GUIDELINES FOR STORAGE

PROPERTIES

Temperature should preferably be less than 30° C & humidity $55\pm5\%$ in storage areas and material should be consumed within three months of receipt. OPP films should be allowed to reach operating room temperature 24 hours before use.

FOOD CONTACT

OPP films complies with the requirements of FDA, EC & REACH regulations. Specific documentation is available on request.

SAFETY

Compliance with industrial health and safety standards. OPP films do not present any significant danger to health and safety in the workplace, provided they are used for the intended purpose in accordance with conventional practices and that health & safety regulations are observed. Relevant guidelines can be found in our MSDS (available upon request).

CAUTIONS

- Film characteristics are maintained for six months from the date of invoicing
- Please make sure printing surface is well dried before lamination