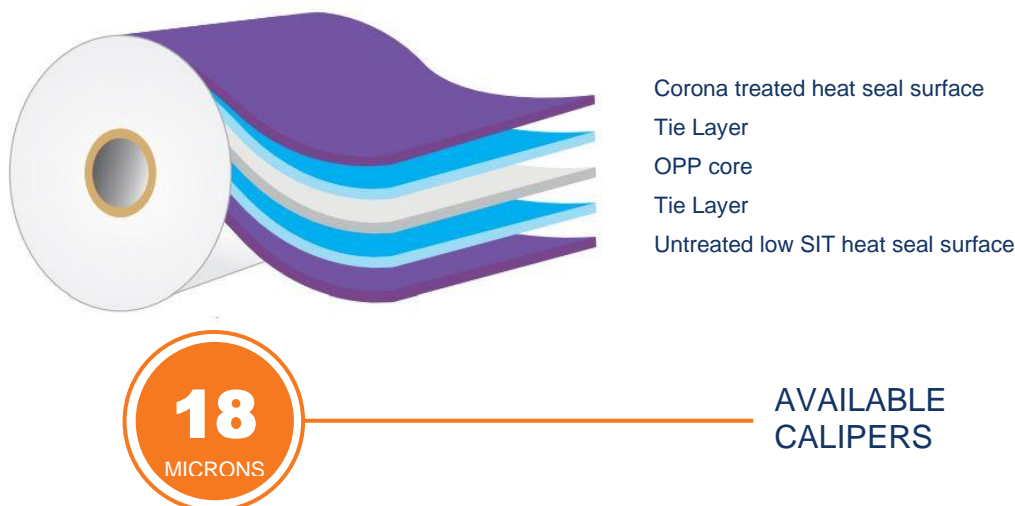


PROVISIONAL

## TS18TISPL-PCR50

TRANSPARENT HEAT SEALABLE WITH LOW INITIATION TEMPERATURE AND CORONA TREATED ONE SIDE FOR CONVERSION



### DESCRIPTION

OPP TS-SPL is transparent co-extruded both side heat sealable **BOPP** film with Low initiation Temperature on one side and corona treated on other side. Untreated heat-seal surface have good seal strength on low Initiation temperature and broad sealing range which gives optimum performance on wide range of packaging machines. It contains 50% Post Consumer Recycle (PCR) material.

### PRODUCT FEATURES

- It contains 50% + Certified Recycled Resin
- Good sealing properties
- Good performance on HFFS & VFFS machines
- Good printability and suitable for lamination with other substrates
- Good optical properties
- Good stiffness & mechanical properties

### APPLICATIONS

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

- Chips/ Snacks/ Pasta
- Confectionary (Chocolate/ Gum/ Sugar)
- Bakery (Biscuits/ Cookie/ Crackers)
- Health & Beauty care
- Household & detergents

### NOMENCLATURE

TS18TISPL-PCR50... Corona treated printable surface Inside, Untreated Heat seal surface Outside

TS18TOSPL-PCR50... Corona treated printable surface Outside, Untreated Heat seal surface Inside

## PROVISIONAL

	PROPERTIES	POSITION	TS18TISPL-PCR50	UNITS	TEST METHOD
GENERAL	Nominal Thickness	-	18	μ	Internal Method
	Density	-	0.91	g/cc	Internal Method
	GSM	-	16.38	g/m <sup>2</sup>	Internal Method
	Yield	-	61.05	m <sup>2</sup> /kg	Internal Method
OPTICAL	Haze	-	2.5	%	ASTM D 1003
	Gloss	-	90	GU	ASTM D 2457
SURFACE	Dynamic COF	Film / Film	0.40	-	Internal Method
	Wetting Tension	-	38*	dynes/cm	ASTM D 2578
MECHANICAL	Tensile Strength (at break)	-MD	1200	kg/cm <sup>2</sup>	ASTM D 882
		-TD	2600		
	Elongation (at break)	-MD	180	%	ASTM D 882
		-TD	60		
THERMAL	Elastic Modulus	-MD	18000	kg/cm <sup>2</sup>	ASTM D 882
		-TD	28000		
	Thermal Shrinkage	MD	4	%	ASTM D 1204
		TD	2		
BARRIER	Heat Initiation Temp.	-	105	°C	Internal Method
	Heat Seal Strength	-	350	gf/25mm	Internal Method (130°C, 1.0sec, 30psi)
	WVTR (38°C,90% rh)	-	8.5	g/m <sup>2</sup> /day	ASTM F 1249
	OXTR (23°C,0% rh)	-	2400	cc/m <sup>2</sup> /day	ASTM D 3985

\* 38 dyne/cm guaranteed for 6 months from the invoice date in controlled ambient condition as mentioned in storage guidelines.

The figures and above properties refer to typical values which are indicative only. Customers should verify the suitability of the film for its specific end use. Therefore this document will not represent a product specification.

#### GUIDELINES FOR STORAGE

Temperature should preferably be less than 30°C & humidity 55±5% 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

**TOPPAN SPECIALITY FILMS**