CoPolymer Coated Polyester Film

(One side chemical coated & other side corona treated film)

SUPET S-252

Product Description

S-252grade is a Bi axially Oriented Transparent polyester film with one side chemical coated & other side corona treated. The film possess good Mechanical, Surface & Thermal properties for flexible packaging application.

Product features

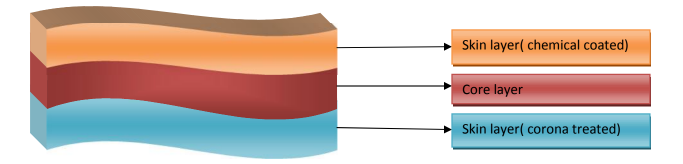
- ❖ Excellent surface for printing & lamination
- Dimensional stability
- Ensure excellent process ability

Product Applications

- Flexible packaging application
- Metallizing (good metal bond strength)
- ❖ Not suitable for Hot filled, sterilization, Pasteurization

Food Contact

This film complies with US FDA, EC directive & REACH regulation for food packaging.



ISO 9001:2015
BUREAU VERITAS
Certification

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Technical Specification

Properties		Unit	Test Method	Typical Values								
General Properties												
Thickness		Micron	SPTM	8	10	12	15	19	23	36	50	75
Yield		m²/kg	SPTM	89	71	59	48	38	31	20	14	9.5
Mechanical Pro												
Tensile Strength	MD	Kg/cm ²	ASTM D 882	2100	2100	2100	2100	2100	2100	1900	1900	1800
(Min)	TD			2000	2000	2000	2000	2000	2000	1900	1900	1800
Elongation at	MD	%	ASTM D 882	90	90	90	90	90	110	110	110	120
Break (Min)	TD			90	90	90	90	90	100	100	100	110
Surface Properties												
Coefficient of	St.	<u>-</u>	ASTM D 1894	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.45
Friction (Max)	Dy.			0.45	0.45	0.45	0.45	0.45	0.45	0.45	0.45	0.40
Wetting Coated	l side	Dynes/cm	ASTM D 2578	54+	54+	54+	54+	54+	54+	54+	54+	54+
tension Treate	d side			52+	52+	52+	52+	52+	52+	52+	52+	52+
Optical Properties												
Haze (Max)		%	ASTM D 1003	3.0	3.0	3.5	3.5	3.5	4.0	4.5	5.0	7.0
Transmittance(Min)		%	ASTM D 1003	88	88	88	88	88	88	88	88	88
Thermal Properties												
Heat Shrinkage	MD	- %	ASTM D 1204	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4
@150°C/30minute (Max)	TD			0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
Barrier Propert	ies											
WVTR(38°C& 90%RH)		gm/m2/day	ASTM F 1249	<65	<45	<40	<35	<30	<25	<22	<18	<15
OTR (23°C & 0 %RH)		cc/m2/day	ASTM D3985	<145	<135	<135	<120	<95	<75	<55	<45	<35

MD : Machine direction TD : Transverse direction SPTM : Sumilon Polyester Test Method

Storage & Handling

Rolls are covered by stretch wrap and which may have the chances to attract the dust particles. Use SUPET film on FIFO system and advised to rotate the film stock. The storage hall should be away from flame/ heated substances. Also rolls kept away from the bad weather conditions. The recommended temperature range is 24°C to 35°C with relative humidity of 55-60%. It is recommended that the film should not get exposed to direct Sunlight and water /moisture.

Disposal

Disposal of S-252 does not present special disposal problems. Where waste occurs in a clean, uncontaminated form, it can be recycled. In most circumstances, once S-252 has been laminated, coated, printed or metallized, incineration with Energy Recovery is the most environmentally efficient recovery route. It can also be burned in an incinerator with normal refuse. The disposal method should comply with appropriate local and country.

Disclaimer

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. Sumilon Polyester Limited suggests the customer to confirm these values and product compatibility prior to their use and the company offers neither guarantee nor accepts any responsibility for the fitness of the product for any particular use.

TDS issued on 15/08/2019. All previous version of this grade are invalid.

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