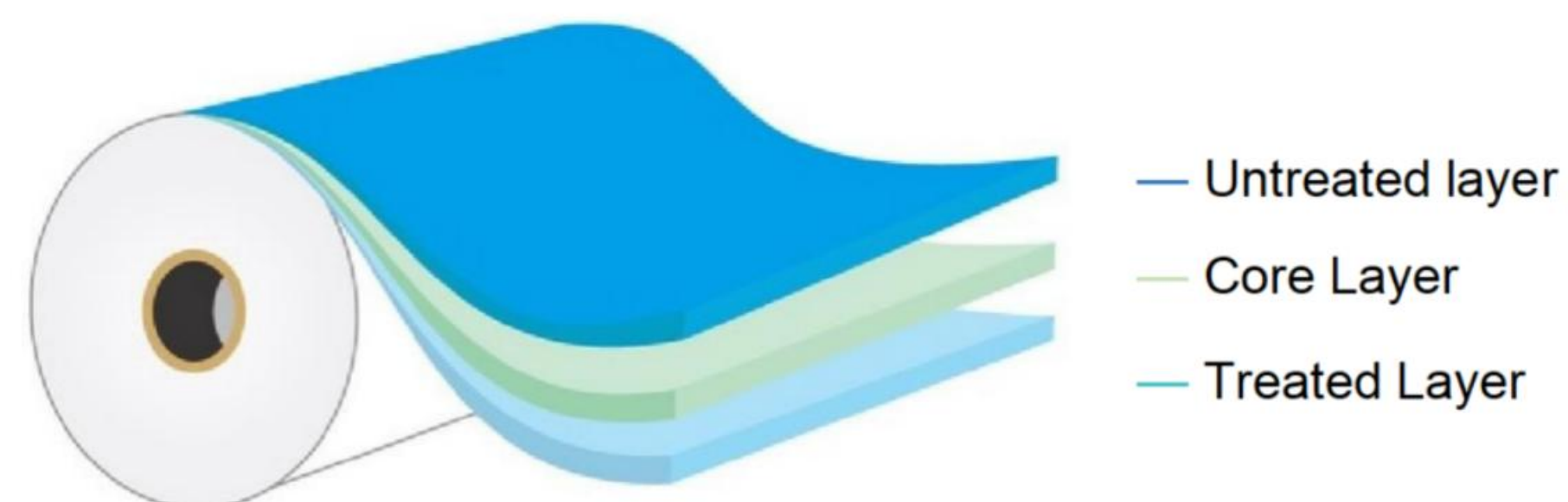


Transparent Printing Packaging Film

11P

Structure



Description

Transparent non-heat sealable film with inner-side corona treatment, ensuring a surface energy of ≥ 38 dyn/cm for improved adhesion and printability.

Application

Intended for lamination with other substrates post-printing; supports 6 to 8-color printing; not compatible with full-area printing.

Technical Data

Properties	Ref.	Units	ASTM #/ Test Method	11P									
Physical Data													
Average Thickness		micron	D-374-C	12	15	17	18	20	25	28	30	40	50
		gauge		47	59	67	71	79	98	110	118	157	197
		mils		0.5	0.6	0.7	0.7	0.8	1.0	1.1	1.2	1.6	2.0
Thickness Variation		%(\pm)		3									
Density		g/cc		0.905									
Average Substance		g/m		10.9	13.6	15.4	16.3	18.1	22.6	25.3	27.2	36.2	45.3
Surface tension(min)		dynes/cm	D-2578	≥ 38									
Kinetic COF	UT-UT		D-1894	0.20-0.35									
Yield		m ² /Kg	D-4321	92.1	73.7	65.0	61.4	55.2	44.2	39.5	36.8	27.6	22.1
		in ² /lb	D-4321	64739	51792	45698	43160	38844	31075	27745	25896	19422	15537
Optical Data													
Gloss(45)		gardner	D-2457	≥ 90									
Haze		%	D-1003	≤ 2.0									
Mechanical Data													
Tensile Strength		kg/cm	D-882	120-160									
				230-320									
Elongation at break	MD	%	D-882	140-180									
	TD			50-65									
Thermal Data													
Shrinkage (120°C/248F,5 min.)	MD	%	D-1204	2.0-4.5									
	TD			1.0-2.0									
HotTack Strength		g/15mm	@125°C	330					350			380	
			@257°F										
Barrier Data													
MVTR(38°C,90%RH)		g/(m ² ·day)	F-1249	6.0~8.8			4.0~6.5			2.5~4.0		1.2~2.6	
MVTR(10B,90%RH)		g/100i/day		0.39~0.56			0.26~0.42			0.16~0.26		0.08~0.17	

The values given in the above table are typical performance data for reference only.
If you have special requirements for product performance indexes, please communicate with business manager.

FOROP Advanced Materials Co., Ltd.

Address: No.166 Fuju Road, Yinxi Street, Fuqing City, Fuzhou City, Fujian Province, China

Email: sales@sino-forop.com | <https://sales.forop.com>

Update date:08/25