

Product Data Sheet



Website: www.after-printing.com
 Email: sales@after-printing.com
 WhatsApp: +86 13599537359



Soft Touch Thermal Lamination Film



Finish: Matte
 Color: White, black, red, yellow, green
 Thickness: 26micron, 28micron, 32micron
 Min. Order Quantity: 50,000 m²
 Supply Ability: 8.75 million m² per month
 Delivery Lead: 20 days a 40 feet container
 Port: Xiamen, Shanghai

Product Information

Country: China Brand: AFP Type: Stretch Film
 Transparency: Transparent, Opaque Hardness: Soft Processing Type: Multi extrusion
 Usage: Packaging Film Material: BOPP Film Splice: ≤1
 Roll Length: from 300meter to 4000meter Roll Width: from 180mm to 1880mm
 Paper Core: 1 inch (25.4mm) or 3 inch (76mm) UV Varnish: Yes
 Hot Stamping: Yes Corona Treatment: Double sides, over 42 dynes

Product Introduction

Soft Touch Thermal Laminating Film is made of BOPP(Biaxially Oriented Polypropylene)Film, with extrusion-coated EVA. On one side of the film, allowing the adherence to be laminated onto printability.

This is the first film with tactile properties in history and presents a pleasant and intense velvety effect very similar to the peach skin. An exceptional product among plastic films in search of a touch distinction. Soft Touch Thermal Laminating Film is printable, glue-able and stamp-able.

Soft Touch Thermal Laminating Film is seen as luxury packaging material for cosmetic.

Soft Touch Thermal Laminating Film is widely used in the custom packing industry as well as for high-end book covers, packing prototypes, corporate brochures, product branding as well as a variety of other quality graphic solutions. It is also applied to digitally printed media.

As for color and appearance, it sees transparent, red, black and other colors.



Product Specification

	Item NO.	AFP-S30	AFP-S31	AFP-S32	AFP-S33	AFP-S34
	Type	Matte	Matte	Matte	Matte	Matte
Thickness (micron)	BOPP	23micron	23micron	23 micron	23 micron	23 micron
	EVA	7 micron	8 micron	9 micron	10 micron	11 micron
	Total	30 micron	31 micron	32 micron	33micron	34 micron
Yeild	m ² /kg	37.936	36.101	34.916	33.807	0.0296
	kg/m ²	0.0264	0.0277	0.0286	0.0296	0.0305
Thickness Tolerance	±1micron					
Width	180mm - 1880mm (±3mm)					
Length	150 - 300m; 2000m - 6000m					
Paper Core	25.4mm(1inch), 76.2mm(3inch)					
Joint	≤1					
Corona Treatment	one side or double sides					
Sur.Tension	≥42dynes					

Features

- *Exceptional velvet sense
- *Soft touch
- *Silk feeling
- *Designed for high quality graphic media
- *For luxury packaging
- *Well applied to digitally printed media
- *Enhance outstanding effect, distinguished from other prints.



Packaging & Delivery

- *By Pallet
- *One Roll soft touch thermal lamination film, One carton
- *Tens of rolls of thermal lamination film in a pallet
- *10 to 12 pallets loaded into 1*20FCL (appro. 13MTs)
- *Or 20 to 22 pallets loaded into a 40 feet container (appro. 25MTs)
- *Seaport: Xiamen, Shanghai



1 Fine Raw Material



2 Corona Treatment



3 Slitting & Rewinding



4 Packaging



5 Stock in Warehouse



6 Container Loading

We take care of each detail of packaging.



Carton Corner Protection

Airbag used to secure and stabilize cargo

FAQ

About Samples

- *Samples for testing are available and free
- *The freight for sample delivery is at receiver's side
- *But to be refunded by deducting from the right coming order automatically
- *For saving the cost, we recommend the way of prepaid instead of collect

About Capacity

- *5 coating lines
- *20 days delivery of a 40 feet container
- *850 tons per month
- *Thickness 26micron, 28micron, 32 micron
- *Roll width from 180mm to 1880mm
- *Roll length from 300m to 4000m
- *Reel Outer Diameter: 240mm to 380mm(upon reel length and width)
- *Reel inner diameter at 25.4mm(1 inch) or 76mm(3 inch)

About Responsibility and After-sale Service

- *9 months warranty
- *In case of any quality problem happens, you must be equivalently compensated