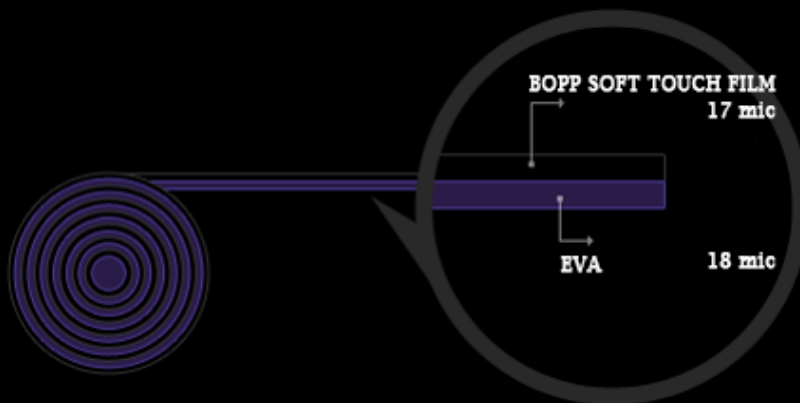


BSB-VT035

BOPP Velvet Films is made of BOPP (Bio-oriented Polypropylene) Film, with extrusion-coated EVA on one side of the film, allowing the adherence to be laminated onto substrates through heat. The matte side has an excellent SOFT TOUCH effect as well as a high dyne level for improved 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.



Applications

This film is printable, glue-able and stamp-able. It has been widely used in the custom packing industry as well as for high-end book covers, packing prototypes, corporate brochures, luxury packaging material for cosmetic, product branding as well as a variety of other quality graphic solutions. It is also applied to digitally printed media.

Specifications	
Base Film	BOPP (17 μ m)
Coating	EVA (18 μ m)
Treatment	Both sides corona EVA part corona(48~50 dyne)
Available thickness	35 μ m
Available Width	445mm ~ 695mm
Roll Length	2,000m
Core In Diameter	77mm(3")

