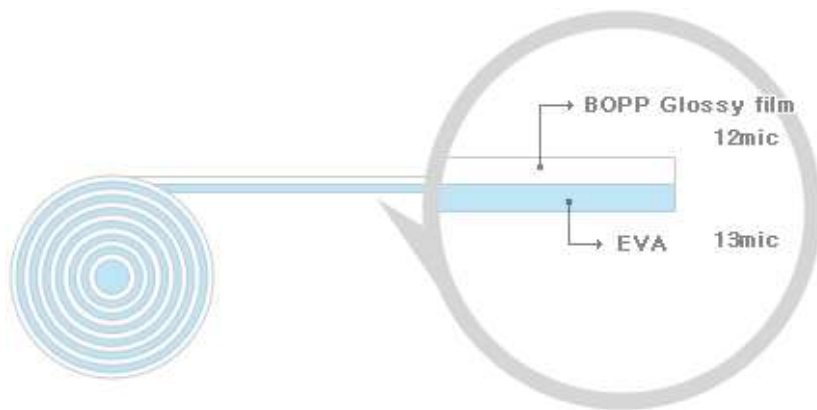


BSB-TG025

An co-polymer Coated Quality Thermal BOPP film. TOP thermal gloss provides perfect finish to virtually any printed output which requires a bright glossy finish, and works well with all thermal laminating machines.



Applications

Lamination of Book covers, Magazines, Business Cards, Tags, Brochures, Catalogues, Pamphlets, Wrapping Papers, Posters, Maps, Labels, Artworks, Diaries, Calendars, Stationary items as surface protection or to add stiffness.

TOP thermal bopp gloss and matte are produced from innovative facilities, such as rigorously managed extrusion T-Die, specially designed corona generator & nitrogen gas injector, and precisely controlled slitter.



Specifications	
Base Film	BOPP (Gloss - 12 μ m)
Coating	EVA – 13 μ m
Treatment	Both sides corona EVA part corona(48~50 dyne)
Available thickness	20 μ m, 24 μ m, 25μm , 27 μ m, 38 μ m
Available Width	150mm ~ 2,000mm
Roll Length	2,000m – 3,000m
Core In Diameter	77mm(3")

