

CLASSIC/PREMIUM GLOSS BOPP THERMAL FILM

BOPP亮光膜

AVAILABLE: 15,16,18,20,22,25MIC

Blaxially oriented polypropylene. Good durability Gloss finish to enhance and protect colors. Designed for one or two sided lamination of printed materials.



PREMIUM MATTE BOPP THERMAL FILM

BOPP亚光膜

AVAILABLE: 15,16,18,20,22,26,28,31MIC

Blaxially oriented polypropylene. Good durability Matternon reflective finish to enhance and protect colors.

Designed for one or two-sided lamination of printed materials. Has 2 side corona treatment for post lamination decorating and gluing.



CLASSIC GLOSS PET THERMAL FILM

PET亮光膜

AVAILABLE: 16,30,38,42,75,125,250MIC

Polyester High Gloss with good scratch resistance. Strong adhesion to prints with heavy ink coverage. Designed for 2 sided lamination of printed materials with or without edge seal.



CLASSIC MATTE PET THERMAL FILM

PET亚光膜

AVAILABLE: 30,38,75,125MIC

Polyester Matte non-reflective scratch resistant finish. Strong adhesion to prints with heavy ink coverage. Designed for one or two-sided lamination of printed materials with or without edge seal



PREMIUM ANTI-CURL GLOSS NYLON THERMAL FILM

尼龙亮光膜

AVAILABLE: 30,38MIC

Nylon High Gloss film using hydroscopic technology. Strong adhesion to prints with heavy ink coverage. Minimum curl in extreme humidity environments. Designed for single side lamination.



PREMIUM GLOSS PET THERMAL FILM G/S

PET亮光膜 AVAILABLE: 22,30MIC

Thin polyester. Chemical treated, printable, scratch resistant surface with High Gloss finish. Strong adhesion to prints with heavy ink coverage. Designed for one or two sided lamination of printed materials.



CLASSIC GLOSS PET CARD FILM M&M (Allstick Available)

PET亮光卡证膜 AVAILABLE: 125,250MIC

Polyester construction mapped and matched for non-curl applications. High Gloss Finish with both excellent scratch resistance and high stiffness. Designed for 2 sided laminations with or without an edge seal. Recommended for card applications.





PET学校膜 AVAILABLE: 38,75MIC

Polyester. High Gloss with good scratch resistance finish. Designed specifically for school use.

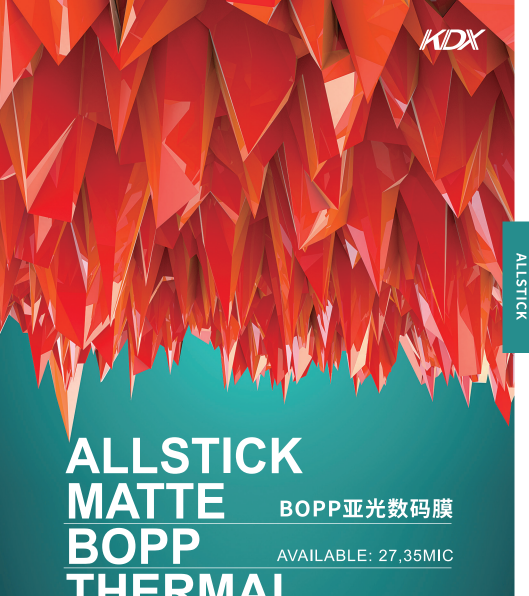


ALLSTICK GLOSS BO BOPP亮光数码膜

AVAILABLE: 27,35MIC

THERMA

Good durability Gloss finish to enhance and protect colors. Strong adhesive allows lamination on digitally printed materials. Digital adhesive provides superior adhesion for dry toner based prints containing fuser oil.



THERMA

Good durability Matte non-reflective finish to enhance and protect colors. Strong adhesive allows lamination on digitally printed materials. Digital adhesive provides superior adhesion for dry toner based prints containing fuser oil.



ALLSTICK GLOSS PET THERMAL FILM

PET亮光数码膜

AVAILABLE: 30,38,75,125,250MIC

High Gloss scratch resistant finish to enhance and protect colors. Strong adhesive allows lamination on digitally printed materials. Digital adhesive provides superior adhesion for dry toner based prints containing fuser oil. Designed for 1 or 2-sided lamination of printed materials with or without edge seal.



ALLSTICK MATTE PET THERMAL FILM

PET亚光数码膜

AVAILABLE: 30,38,75,125MIC

Polyester Matte non-reflective finish with good scratch resistance to enhance and protect colors. Strong adhesive allows lamination on digitally printed materials. Digital adhesive provides superior adhesion for dry toner based prints containing fuser oil. Designed for 1 or 2-sided lamination of printed materials with or without edge seal.

ALLSTICK ANTI-CURL GLOSS NYLON THERMAL FILM

尼龙亮光数码膜 AVAILABLE: 30MIC

Nylon high gloss film uses hydroscopic technology. Strong adhesive allows lamination on digitally printed materials. Digital adhesive provides superior adhesion for dry toner based prints containing fuser oil.

PREMIUM ANTI-SCUFF AT MATTE BOPP THERMAL FILM

BOPP亚光抗划伤AT预涂膜 AVAILABLE: 25,28,31MIC

Biaxially oriented polypropylene. Abrasion resistant non reflective matte surface with very good scuff resistance. Has 2-side corona treatment for post lamination decorating and gluing.



ANTI-SCUFF SEMI MATTE THERMAL FILM

抗划伤半亚膜

AVAILABLE: 25,28,31MIC

PREMIUM ANTI-CURL ANTI-SCUFF MATTE NYLON THERMAL FILM

尼龙抗划伤膜 AVAILABLE: 35MIC

Nylon base with a non-reflective matte surface with excellent scuff resistance. Strong adhesion to prints with heavy ink coverage. Excellent lay flat characteristics. Two-side Corona treated for post print decorating and gluing.



SUPREME SILKY BOPP THERMAL FILM

(Allstick Available)

甄选BOPP柔面膜 AVAILABLE: 35MIC

Biaxially Oriented Polypropylene. Specially coated with a extreme soft feel similar to fabrics like velvet or silk. Two sides corona treated for post lamination decorating or gluing.



PREMIUM SILKY BOPP THERMAL FILM

经典BOPP柔面膜

AVAILABLE: 28MIC

Biaxially Oriented Polypropylene with a special matte surface, and a soft feel similar to fabrics like velvet or silk.



PREMIUM TINTED SILKY BOPP THERMAL FILM



黑色柔面膜 AVAILABLE: 35MIC (Black,Red,Yellow,Customized Available)

Color Biaxially Oriented Polypropylene with a special matte surface, and a soft feel similar to fabrics like velvet or silk. Typical colors include black, green, blue, red and yellow, or customized according to customer needs.





PREMIUM SILKY NYLON THERMAL FILM

尼龙柔面膜 AVAILABLE: 32MIC

Nylon specially coated with a soft feel similar to fabrics like velvet or silk. Uses hygroscopic technology. Two side corona treated for post lamination decorating or gluing.



SUPERIOR BOND STRENGTH GLOSS BOPP THERMAL FILM

BOPP亮光增粘膜 AVAILABLE: 18,25MIC

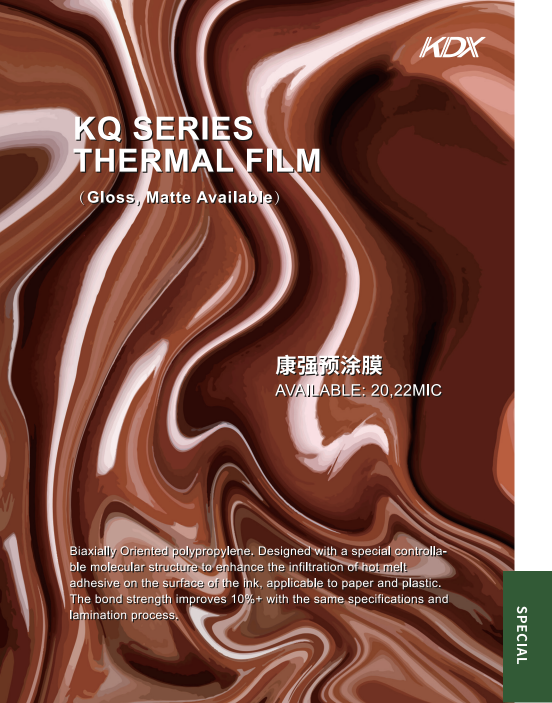
Biaxially Oriented polypropylene with excellent transparency and high gloss. Designed with a special adhesive layer, and the peel strength with printed paper is greatly improved compared to ordinary BOPP thermal laminating film.



SUPERIOR BOND STRENGTH MATTE BOPP THERMAL FILM

BOPP亚光增粘膜 AVAILABLE: 18,28MIC

Biaxially Oriented polypropylene with good durability matte non-reflective finish to enhance and protect colors. Designed with a special adhesive layer, and the peel strength with printed paper is greatly improved compared to ordinary BOPP thermal laminating film.





BOPP MATTE 23MIC THERMAL FILM



黑色亚光预涂膜 (Customized Available)



PREMIUM METALIZED GOLD 25MIC PET THERMAL FILM

PET金色金属膜

BOPET based product with metallic luster. Non-toxic and environmentally friendly, low level of static, consistent corona treatment, excellent resistance to tear & elongation, primarily used in printing industry, especially in packaging industry.



PREMIUM METALIZED SILVER 25MIC PET THERMAL FILM

PET银色金属膜

BOPET based product with metallic luster. Non-toxic and environmentally friendly, low level of static, consistent corona treatment, excellent resistance to tear & elongation, primarily used in the printing industry, and especially in the packaging industry.



PREMIUM BRUSHED GOLD 40MIC THERMAL



Exhibits a textured stainless steel finish, can be directly laminated with paper, and achieves a unique metal texture effect. Has a metallic finish, showing a very distinctive eye catching effect combined with its distinctive appearance.



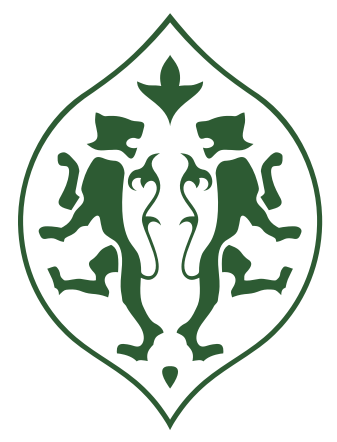
PREMIUM BRUSHED SILVER 40MIC THERMAL



Exhibits a textured stainless steel finish, can be directly laminated with paper, and achieves a unique metal texture effect. Has a metallic finish, showing a very distinctive eye catching effect combined with its distinctive appearance.



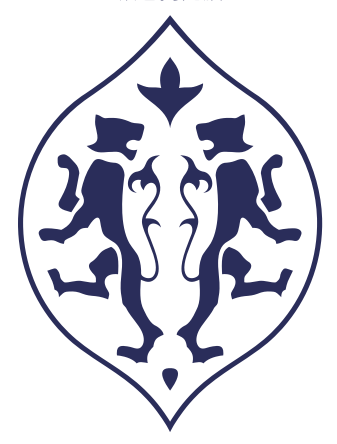
金色闪光膜



PREMIUM GLITTERING GOLD 105MIC THERMAL FILM



银色闪光膜



PREMIUM GLITTERING SILVER 105MIC THERMAL FILM



PREMIUM GLOSS ECO 35MIC THERMAL FILM

环保亮光膜

Film is made from wood pulp, a highly environmentally-friendly material. Abrasion-resistant. Designed for one or two-sided lamination of printed materials.



PREMIUM MATTE ECO 35MIC THERMAL FILM

环保亚光膜

Film is made from wood pulp, a highly environmentally-friendly material. Abrasion-resistant. Designed for one or two-sided lamination of printed materials.



PREMIUM BOPP BACTERIA-BLOK FILM

(Gloss, Matte, Anti-Scuff Available)

抗菌膜

AVAILABLE: Gloss/25MIC, Matte/26MIC Anti-Scuff/25, 28, 31MIC

BOPP based laminating film with good toughness (Gloss, Matte, and Anti-Scuff are available). Has good temperature resistance, and excellent broad-spectrum antibacterial effectiveness against bacteria, fungi, etc., and especially for Escherichia coli and Staphylococcus aureus. Achieves more than 99% antibacterial effectiveness.



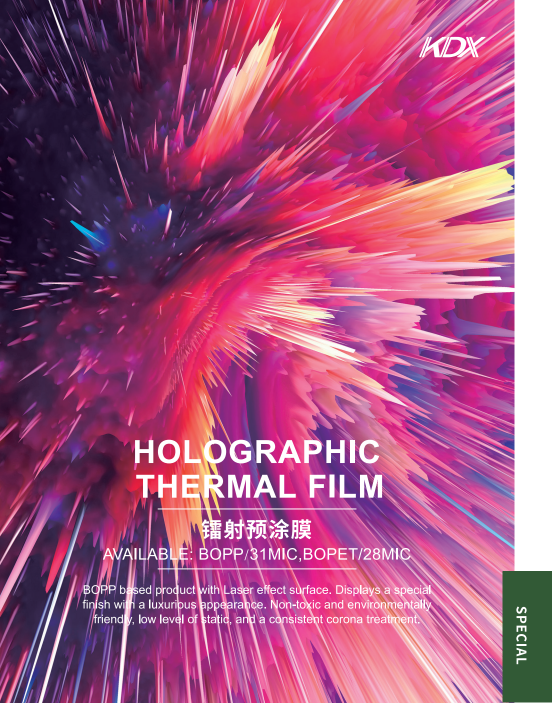


CLASSIC PEARL WHITE 33MIC BOPP THERMAL FILM

珠光预涂膜

BOPP based product with perlite surface. Displays a special finish with a luxurious appearance. Non-toxic and environmentally friendly, low level of static, and a consistent corona treatment.







PET SPUTTERING THERMAIL FILM



星光预涂膜

AVAILABLE: 45MIC