HIGH-GLOSS

HYBRID-PET

HOME APPLIANCE PRODUCT

ABOUT HYBRID-PET

The HYBRID-PET product combines PCM printing technology with film lamination, offering a high-clarity surface at a competitive price. By applying high-gloss metallic coatings and layering with PET film, it maximizes surface clarity and enhances the metallic appearance of the product.

APPLICATION





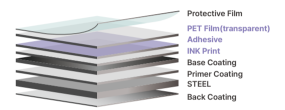


Refrigerator Door

Washing Machine

TV & Monitor Bezel

I STRUCTURE OF PRODUCT



PRODUCT STANDARDS

Thickness	Width	Coil.I.D.
GI, EGI 0.3 - 0.8T	500 - 1,250mm	Discussion

PRODUCT PROPERTY

Property	Measurement	Test Standards
Bending(Adhesion)	25°C x 180° Bending	Customer Discussion
M.E.K Rubbing	M.E.K Rubbing x 1kg	30-50 ↑ (Flat)
Pencil Hardness	MIT-UN x 1kg x 45°	B ~ F ↑
Erichsen Test	5mm Cross cut x Erichsen 6mm	Natural Pelling Off
Impact Test	1/2" x 50cm x 500g	No Crack & No Peel off
Resistance of UV ravs	25°C x 15W x 20cm x 24hrs	DE ≤ 2.5
Chemical Resistance	25°C x 5% NaOH / HCL / CH3COOH x 24hrs	No Change Color&Surface
Anti-Solvent Test	25°C x Xylene/Toluene/Benzene x 24hrs	No Change Color&Surface
Salt Spray Test	35°C x 5% Nacl x SALT SPRAY (EGI: 240hrs, GI: 480hrs)	No more 2mm blister on the cross-cut

^{*} The above criteria may vary depending on the application, material, color, and gloss, requiring prior consultation

SEOUL OFFICE

10F, 46, Dadong-gil, Jung-gu, Seoul, Korea

Tel: 82-2-3475-1893 Fax: 82-2-549-8340

HEAD OFFICE & FACTORY

154, Daesong-ro, Nam-gu, Pohang-si, Gyeongsangbuk-do, Korea

Tel: 82-54-280-0211 Fax: 82-54-286-0176