

TECHNICAL INFORMATION

PRODUCT: SPL-CW-HP(K-TAK)

GLOSS CLEAR TOP COATED POLYPROPYLENE LABEL (DIGITAL)

PPWHOM70/PS-17/CKWHOM(K-TAK)130

SURFACE **PPWHOM70**

Type Polypropylene Film with top coated

PHYSICAL PROPERTIES

Thickness 0.070 ± 0.003 mm

Basic weight 50 ± 5 gsm.

GENERAL CHARACTERISTIC

1. High opacity, matted white polypropylene film.
2. Suitable for HP Indigo and dry toner printing
3. Excellent printability, writability and tear resistance.

ADHESIVE

PS-17

Type Acrylic Solvent Base

PROPERTIES

Adhesion (S/Steel) ≥ 10 N/25 mm

Loop tack 13.4 ± 2.2 N/25 mm

End user temperature min - 20°C max 150°C

Providing range min - 25 °C

CHARACTERISTIC

1. Transparent adhesive
2. Medium adhesion and suitable for metal, plastic, paper and glass etc.
3. Excellent thermal stability and moisture resistance
4. Outdoor Acrylic Adhesive

Shelf life To obtain best performance, use this product within one year from the date of manufacture.

LINER

CKWHOM(K-TAK)130

Type Clay Coated Release Paper

PROPERTIES

Basic Weight 130 ± 5 gm/m²

Thickness 0.130 ± 0.010 mm.

Color White with K-TAK brand

APPLICATION

These products are optimized for use in the Digital series printing. High performance digital top-coated is designed for superior toner adhesion. High performance adhesive designed for use in demanding environments. Outdoor Acrylic Adhesive is specifically designed to be compatible with a variety of printing methods and apply to Nameplates and product ID labels, Durable goods, power tools, equipment and machinery, other packages which need high print quality.

CAUTION

1. All technical data statements are typical and this product on developing process should not be used for specification purpose.
2. The Product must be stored in shady (or cool) place and do not expose to sunlight directly.
3. Before using, user shall determine the suitability of the product for their intended use.

Note : 1. Peel adhesion and Loop tack value are measured by ASTM, FINAT and JIS test method ones under control condition (23 ± 2°C, 50 ± 5%) and not guaranteed.

2. Substrates to be applied and methods of application may be distinguishable. You may contact us for more details through Technical Development Staff at technical@thaikk.co.th or call number +662-338 4681-5