

TECHNICAL INFORMATION

PRODUCT : PL-W(KT) : WOOD FREE PAPER LABEL

WFWHOM70/PE-35/KRWHOM70

SURFACE **WFWHOM70**

Type **Matt White Wood free Paper**

PHYSICAL PROPERTIES

Basic weight 70 ± 5 g/m²
 Thickness 0.090 ± 0.005 mm

GENERAL CHARACTERISTIC

1. Suitable for general print application.
2. Application where matted white paper.

ADHESIVE

PE-35

Type **Acrylic Emulsion**

PROPERTIES

Adhesion (S/Steel) ≥ 20 N/25mm
 Loop Tack 20.0 ± 3.5 N/25mm
 End user temperature min. - 5 °C max. + 80 °C
 Providing range min. -20 °C
 Shelf life 1 year under optimum storage condition

GENERAL CHARACTERISTIC

1. Permanent type which high Initial tack and high peel adhesion.
2. Good adhesion to metal, plastic, paper and glass etc.
3. The adhesive complies with FDA 175.105 and approved for indirect contact food.
4. Good for weather resistance.

LINER

KRWHOM70

Type **Kraft Release Paper**

PROPERTIES

Basic Weight 83 ± 5 g/m²
 Thickness 0.103 ± 0.010 mm
 Color White color with K-TAK brand

APPLICATION

For product labeling applications which suitable for all high quality label application.

CAUTION

1. All technical data mentioned in this technical data sheet are based on test performed in our laboratory with ASTM and FINAT testing method that control condition and should not be used for specification purpose and not guaranteed.
2. Before using, user shall determine the suitability of the product for their intended use.
3. The Product must be stored in shady (or cool) place and do not expose to sunlight directly.

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

BY RESEARCH AND DEVELOPMENT (KK) SECTION (Revised: 2019)

