

TECHNICAL INFORMATION

PRODUCT: PL: WOOD FREE PAPER LABEL

WFWHOM70/PE-18/KRYEOM75

SURFACE		WFWHOM70
Туре	Matt White Wood free paper	
PHYSICAL PROPERTIES		GENERAL CHARACTERISTIC
Basic Weight	$70 \pm 5 \text{ g/m}^2$	1. Suitable for general print application
Thickness	0.085 ± 0.005 mm.	2.Application where matted white paper.
ADHESIVE		PE-18
Туре	Acrylic Emulsion	
PROPERTIES		GENERAL CHARACTERISTIC
Adhesion (S/Steel)	≥ 1.8 kg.f / 25 mm	1. Permanent type which high Initial tack
Loop Tack	3.5 ± 0.7 psi.	and high peel adhesion.
End user temperature	min5 °C max. +80 °C	2. Good adhesion to metal, plastic, paper,
Providing range	min -20 °C	and glass etc.
Shelf life	1 year under optimum storage condition	3.The adhesive complies with FDA 175.105
		and approved for indirect contact food.
LINER		KRYEOM75
Туре	PE Kraft Release Liner	
<u>PROPERTIES</u>		
Basic Weight	$90 \pm 5 \text{ g/m}^2$	
Thickness	0.110 ± 0.010 mm.	
Color	Light Yellow	

APPLICATION

For General product labeling applications which good printability and suitable for all high volume tag etc. price tag, instruction label, address, hospital.

CAUTION

- 1. All technical data statements are typical and 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 and JIS test method ones under control condition (23 \pm 2,65 \pm 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 662-7083817

