

TECHNICAL INFORMATION PRODUCT: HPPTL-WC GLOSS CLEAR TOP COATED POLYPROPYLENE LABEL

PPTCLTG50/PE-44/GAWHOG58

		PPTCLTG50/PE-44/GAWHOG58
SURFACE		PPTCLTG50
Туре	Top coated Polypropylene Film	n
PHYSICAL PROPER	<u>TIES</u> <u>G</u>	ENERAL CHARACTERISTIC
Thickness	0.050 <u>+</u> 0.003 mm	1. Top coated for premium print quality
Basic weight	45 <u>+</u> 5 gsm.	2. Very Clear and very gloss film
-		3. Very good strength and Heat resistance
ADHESIVE		PE-44
Туре	Acrylic Emulsion	
PROPERTIES	GENERAL CHARACTERIS	
Adhesion (S/Steel)	<u>></u> 6.0 N/25 mm	1. Transparent adhesive
Loop tack	<u>></u> 7.0 N/25 mm	Good adhesion and apply for metal, plastic,
End user temperature		paper and glass etc.
Providing range	min - 20°C	3. The adhesive complies with FDA 175.105
Shelf life 1 yea	r under optimum storage condition	and approved for indirect contact.
		4. Good performance at chill temperature.
LINER		GAWHOG58
		GAWHUG38
Type <u>PROPERTIES</u>	Glassine Release Paper	APPLICATION
Basic Weight Thickness	$58 \pm 5 \text{ g/m}^2$	1. High density
	0.053 <u>+</u> 0.005 mm. White	2. Excellent resistance in die-cut pressure
Color	vvnite	3. Good transparency
APPLICATION		
	uch as Elexography gravure silkso	creen and letterpress processes using a wide
		on request. For product labelling applications are
		stance against water, oil, and chemicals.
geed performance at		and one againer mater, en, and enemicater
CAUTION		
1. All technical data mentioned in this technical data sheet are based on tests performed in our laboratory		
with ASTM and FINAT testing methods that control condition and should not be used for specification		
purpose and not guaranteed.		
2. Before using, users shall determine the suitability of the product for their intended use.		

3. The Product must be stored in a shady (or cool) place and do not expose to sunlight directly.

<u>Note</u> : 1. Peel adhesion and Loop tack value are measured by ASTM, FINAT and JIS test method ones under control condition $(23 \pm 2^{\circ}C, 50 \pm 5^{\circ})$ 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 <u>technical@thaikk.co.th</u> or call number +662-338 4681-5

TO ACCOMPLISH CUSTOMER SATISFACTION WITH RELIABLE QUALITY THROUGH NON-STOP DEVELOPMEN

BY RESEARCH AND DEVELOPMENT (KK) SECTION (Revised: 2021)

© 2013 Thai KK Industry Co., Ltd All right reserved.

Thai KK Industry Company Limited. Head Office 29/1 Moo.5 Soi Thummasiri, Debaratana Road, Tumbol Bangsaotong, Amphur Bangsaotong Samutprakan 10570 Thailand

-t-

Contact us Tel :+662 338 4900 Fax :+662 338 4905



