

TECHNICAL INFORMATION

PRODUCT : IJ-SVLW-CO#80-W

GLOSSY INKJET PVC LABEL

VSWHOG80/PERMANENT/WFVHOM120

SURFACE	VSWHOG80
----------------	-----------------

Type	Gloss white Inkjet PVC film	
PHYSICAL PROPERTIES		<u>GENERAL CHARACTERISTIC</u>
Thickness	0.080 ± 0.005 mm	1. Bluish white PVC film.
Basic weight	110 ± 5 gsm.	2. For car wrapping and some others pring with adhesion usage.
		3. With stable ink absorption and dimensional stability.

ADHESIVE	PERMANENT
-----------------	------------------

Type	Acrylic Solvent Base	
PROPERTIES		<u>GENERAL CHARACTERISTIC</u>
Adhesion (S/Steel)	≥ 4.0 N / 25 mm	1. Permanent clear adhesive.
Loop tack	≥ 2.0 N / 25 mm	2. Adhesive for digital printing system
End user temperature	10 to 35 °C	3. Widely used in vehicle advertising, glass curtain wall decoration and etc.
Providing range	-20 to 70 °C	

LINER	WFVHOM120
--------------	------------------

Type	One side PE and silicone coated paper	
PROPERTIES		
Basic Weight	120 ± 10 gm/m ²	
Thickness	0.130 ± 0.010 mm.	
Color	White	

Application :

The product is mainly suitable for digital inkjet printing and other printing method with solvent ink, Eco-solvent ink and etc.. Pay attention to control the viscosity of the ink. It is necessary to do ink tests before printing. Sticky ink should be avoided to prevent the shedding of coating. For HP Latex using, you should do some test and profile; EPSON S40680 Printing Testing.

Storage condition :

Product always need to be stored in their original packing and with the protection materials, preferably stored hermetically and vertically, do not expose to direct sunlight or heat sources. In order to avoid loss of quality, product should also be stored in suitable conditions 25 ± 5°C and relative humidity of 50 ± 5 %

Shelf life : One year should be stored in suitable conditions, preferably use within six months.

Note : 1. Peel adhesion and Loop tack value are measured by FINAT and JIS test method ones under control condition (23 ± 2°C, 50 ± 5%)
 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

