

VieTape AT9005

LABEL TAPE

DESCRIPTION

VietTape AT9005 is a label tape with acrylic adhesive and paper backing. VietTape AT9005 is a label tape with acrylic adhesive and paper backing. The adhesive can bonds to high, medium and medium/low surface energy substrates including metals, glass, plastics, etc.

APPLICATIONS

This material is resistant to moisture, grease and tear. It is suitable for wide range of purposes including promotional identification labels for cosmetics, perfumes and beverages.

STRUCTURE



PERFORMANCE

PERFORMANCE	
Parameter	Value
FACESTOCK	
Color	White
Basic Weight	54 ± 2 g/m ²
Thickness	75 ± 3 μm
GENERAL CHARACTERICTICS: A matt, wh	ite, plain Polypropylene (PP) film with printable coating.
ADHESIVE	
Initial Tack	≥ 8.0 N/25mm
90° Peel Adhesion	≥ 6.0 N/25mm
Minimum Applied Temperature	+5°C
Working Temperature	-20°C ~ 80°C
GENERAL CHARACTERICTICS:	

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A water based acrylic permanent adhesive providing good tack and adhesion to a wide variety of substrates including polar surfaces. Complies with FDA 175.105, recommend on dry and non fatty foodstuffs.

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Parameter	Value
LINER	
Color	White
Basic Weight	60 ± 2 g/m ²
Thickness	50 ± 2 μm
GENERAL CHARACTERICTICS: One-side silicone glassine.	

DIRECTION OF USE

This product provides good printability on conventional printing technologies including UV flexo, UV letterpress and UV offset.

Temperatures above +5°C are ideal for application.

For greater substrate contact, pressure-sensitive adhesives use viscous flow. Better adhesive contact is created by applying firm application pressure, which also strengthens the bond. For operation at low temperatures, this is particularly crucial.

The bonding surfaces must be thoroughly united, clean, and dry in order to achieve the best adhesion. Typical surface cleaning solvents are isopropyl alcohol/water mixture (rubbing alcohol) or heptane. Please take the appropriate precautions to handle solvents safely.

SHELF LIFE

12 months from date of manufacture when stored at 23±2°C and 50±5% relative humidity.

Store in a cool and dry place, avoid direct sunlight and keep the material in original packaging when not used.

The above values are sample observed values, we do not guarantee the actual performance due to the different of application method, bonding design, bonding substrate.. We highly recommend customer to test in the real part

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