

VieTape AM9002

LABEL

DESCRIPTION

Vietape AM9002 Includes acrylic-based adhesive and polypropylene backing: features very good initial tack and adhesion properties on a wide range of substrates, including low surface energy substrates like HDPE or PP., steel...

APPLICATION

The product is suitable for labelling of quality products such as cosmetics, toiletries, luxury articles, promotional labeling, automotive lubricants and household chemicals where durability and resistance to moisture or chemicals are required. This product is ideal for applications requiring 'substrate identical labeling' on polypropylene containers and in environmentally sensitive markets requiring recycling of 'polyolefin' packs.

STRUCTURE



PERFORMANCE FEATURES

Physical Properties	Values	
FACESTOCK		
Color	Glossy transparent	
Chemical based	Polypropylene film	
Basic Weight	46 ± 3g/m ²	
Thickness	54 ± 3μm	
ADHESIVE		
Adhesive based	Emulsion acrylic	

Issue date: September 2022







VieTape AM9002

LABEL

	Physical Properties	Values
LINER		
	Based	High-density glassine paper
	Basic Weight	57± 5g/m ²
	Thickness	51 ± 5μm
TYPICAL PERFORMANCE DATA		
	Total thickness	120± 10μm
	Initial tack	16N/25mm
	Adhesion (peel off 90°)	8.7N/25mm
	Working temperature	- 20°C to 80°C

SHELF LIFE

12 months from date of manufacture when stored at 21°C (69°F) and 50% relative humidity.

The above values are sample observed values, not the guarantee performance. Issue date: September 2022

