VIK-COMPOSITE VIK-COMPOSITE

TECHNICAL DATA SHEET

SK2AT205-8

High strength polyester adhesive tape

DESCRIPTION

SK2AT205-8 – high-strength, polyester tape, that combines high temperature resistance and rubber based patented adhesive for application in extreme conditions, that require high strength of tape.

Solid and easy to use polyester carrier allows to remove tape without rupture. High temperature, non-silicone adhesive provides clean removal without surface marks. This tape suits perfectly processes where no silicone is allowed.

► TECHNICAL DATA

Carrier type: Polyester

Adhesive type: High temperature rubber

Color: Green
Total thickness: 175µm
Carrier thickness: 125µm
Adhesive thickness: 50µm
Thermal resistance: 205°C
Max. elongation: 120%

APPLICATION

This tape is used at high temperature and pressure applications in autoclave at manufacturing of composite parts. Product can be used as masking tape at powder coating application.

► SIZE

Width	Length	Packaging
25mm	66m	36 rolls/cs
50mm	66m	16 rolls/cs

Shelf life: 12 months minimum in original packing.

Storage conditions: it is recommended to store at temperature from +10°C until +30°C in the original packing.

▶ NOTE

Various factors influence technical characteristics of adhesive: heat, humidity, substrate type, texture, coloring agent used and application method. This product is not recommended to use at long-term external environment conditions.