

## DESCRIPTION

AT205-2 tape is a stronger version of AT205-1, used anywhere extra strength is needed.

Tape is high temperature and tensile strength polyester film coated with pressure sensitive silicone adhesive. SK2AT205-2 could be used in oven and autoclave for flash breaking application, holding down vacuum bagging materials and thermocouples.

This tape is designed to perform in masking applications and chemical milling protection requiring high chemical resistance. The tape removes easily after the cure.

This product is used in various manufacturing processes of parts made of composite materials.

## **TECHNICAL DATA**

Carrier type:	Polyester
Adhesive type:	Silicone
Color	Blue
Total thickness:	90µm
Carrier thickness:	50µm
Adhesive thickness:	40µm
Maximum use temperature	205°C
Elongation on break:	100%

## 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

Other sizes are available on special order.

It remains responsibility of the user to verify that this product meets the requirement of the process applied.