

## DESCRIPTION

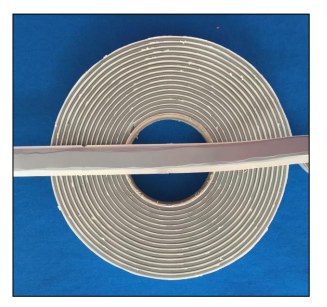
SK2ST130-1 is sealant tape for applications at room temperature and up to 130 °C. It has been designed for ply compaction and debulking operations. This sealant tape provides excellent adhesion to films and tool surfaces and allows multiple sealing without loss of adhesive performance or vacuum tightness.

Apply on clean and dry tool silicon coated side paper on top. Remove the silicon paper and press the bagging film on the tapes. Roll-press and compress the sealant in order to ensure adherence and quality of the vacuum.

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

## ► TECHNICAL DATA

Material: Color: Maximum use temperature: Synthetic polymer butyl based Light grey 130°C



## SIZE

| Thickness | Width | Length | Packing   |
|-----------|-------|--------|-----------|
| 3mm       | 12mm  | 15m    | 22roll/cs |



Shelf life: 12 months minimum in the original packing.

Storage conditions: it is recommended to store at temperatures between +10°C and +30°C in original packing. Not recommended to store by temperature over 30°C.

## ► NOTE

The maximum use temperature is dependent upon the duration at maximum temperature and is process specific, we recommend testing prior to use.

For clean removal, it is recommended to strip the tape from the mould surface once it has cooled down to room temperature.