



TECHNICAL DATA SHEET

SK2TR260-2

Semi-permanent tool release

► DESCRIPTION

SKTR260-2 is a PTFE-coated medium weight glass fabric with a high performance, silicone pressure-sensitive adhesive on one side. The PTFE surface exhibits good release properties in demanding high temperature applications. The product has a yellow corrugated liner to protect the adhesive surface and to ease identification and use.

This film is ideal for use on flat areas where release properties are needed, on the mould surfaces while offering multiple releases. SKTR260-2 will release from most resin systems.

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

► TECHNICAL DATA

Carrier type:	PTFE-coated glass	
Adhesive type:	Silicone	
Adhesion:	6,2N/cm	ASTM-D 330-83
Color	Brown	
Total thickness:	175µm	
Carrier thickness:	125µm	
Adhesive thickness:	50µm	
Maximum use temperature	260°C	

► SIZE

Product reference	Width	Length
SK2TR260-2BR175MC10033	1000mm	33m
SK2TR260-2BR175MC10016.5	1000mm	16.5m
SK2TR260-2BR175MC12230	1220mm	30m
SK2TR260-2BR175MC5030	50mm	30m

Shelf life: 12 months in original packing

Storage conditions: It is recommended to store at temperature from +16°C until +24°C in the original packing.



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► **NOTE**

Material is also available acrylic adhesive and selfwound (i.e. no liner)

Material should be applied carefully lifting the edge of the backing, then applying the adhesive side to the tool surface. The remainder of backing should be carefully removed while pressing of SK2TR260-2 onto tool surface with straight edge. After applying, we recommend to apply vacuum bag during 24 hours to remove any residual air. This cycle under vacuum will provide better results.