

SuperTackTape ASLAN TF 200



Transfer film with extra strong adhesive for applying flock and other films with textured surfaces

The transparent self-adhesive transfer film made from dimensionally stable PET with its transparent liner is ideal for positioning and applying lettering and graphics produced from CaressColour ASLAN CC 124 and other films with high adhesive strength. Depending on the duration of the transfer, the PVC free film is reusable several times.

For further information or questions regarding special applications please contact our technical advisory service: **+49 2204 70880**

Construction

Face film:	PET	
Thickness:	~ 50 µm (~ 1.9 mil)	
Adhesive:	pressure sensitive polyacrylate	Square quantity: ~ 20 g/m ²
Abdeckung:	Transparent siliconised PET	Square weight: ~ 36 g/m ²

Characteristics

Adhesive strength (ASTM D903 – on steel):	Immediately:	~ 1,5 N/25mm
	After 72 hours:	~ 7,5 N/25mm
Temperature:	Application temperature:	min 15 °C (59 °F)
	Service temperature range::	-30 °C (-22 °F) up to +80 °C (176 °F)

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Processing

Application:

The tape should be applied dry. Moisture, long bonding times and higher temperatures increase the adhesive strength.

Once the lettering or graphics are applied the removal of the SuperTackTape ASLAN TF 200 should be done at an angle of 180°.

Storage life:

Before application the films can be stored up to 2 years from date of production. The film must be stored at room temperature (15-25 °C / 59-77 °F) and at a relative air humidity of 50-60%. To avoid pressure points appearing on the roll surface, we recommend the rolls be stored either standing vertically or in a purposely designed 'hanging' racks.

State 4|2025

All technical data and advice is based on our experience and measured testing that we believe to be reliable. It remains the customer's responsibility to test the suitability of our products for the intended purpose.

The quality of our products is regularly examined, upgraded and developed. We take the right, without prior notice, to adjust, upgrade and improve the chemical structures or physical characteristics of our products in accordance with our latest knowledge.