

## SikaTack® PRO PREMIUM CHOICE FOR AUTO GLASS PROFESSIONALS

- True 30 min Safe Drive-Away Time
- Safe Drive-Away Time valid for all climates
- Compatible with all car makes due to Sika's all-in-one technology
- Compatible with Sika's Black-Primerless and All-Black bonding process



Colle Pare-Brise

Premium autoruitenkit

PREMIUM

# Sika Services AC / Industry / Aftermarket / Powerfure / BM / 0.4.2

# LEADING SOLUTIONS, DESIGNED AND TESTED FOR MAXIMUM EFFICIENCY

When using SikaTack® PRO, you can rely on Sika's expertise and knowledge as OEM supplier and world leader in windshield adhesives. At Sika we are committed to keep the installation process simple and to deliver an additional safety margin for you and your customer.

#### **SAFETY WITHOUT COMPROMISE**

Sika is the one and only adhesive manufacturer worldwide using a 95<sup>th</sup> percentile crash test dummy. Due to the use of a heavier dummy, our tests can cover a higher percentage of people worldwide.

### ALL-BLACK UND BLACK-PRIMERLESS INSTALLATION PROCESS

SikaTack® PRO is compatible with both installation processes offered by Sika. The Black-Primerless delivers the fastest application process for the standard auto glass related applications whereas using the All-Black solution lets you keep inventories smaller by just using one Pre-Treatment product for all process steps.



WITH SIKA YOU ARE ON THE HIGH ROAD TO SAFETY.

PRE-TREATMENT PROCEDURES	BLACK-PRIMER- LESS PROCESS	ALL-BLACK PROCESS
Float glass and ceramic coated glass	-	
Bare metal scratches < 5 cm <sup>2</sup>		
Bare metal scratches 5 cm² to 150 cm²		
Intact OEM and aftermarket paint*		
PVC & RIM encapsulation		
Trimmed residual bead	-	optional / <b></b>
Pre-applied adhesive system	•	optional /
PMMA/PC**	==	

- Sika® Aktivator PRO
- Sika® Primer-207

\*after complete curing of the paint
\*\*additional UV protection required
For details check installation process charts
(available separately)

Our most current General Sales Conditions shall apply.
Please consult the Data Sheet prior to any use and processing.





