

Sikaflex®-545 HIGH GRAB, LOW EMISSION ADHESIVE FOR FAST HANDLING



Sikaflex®-545 adheres well to a wide variety of substrates without the need for special pre-treatments. It can be used on substrates such as timber, glass, metals, metal primers and paint coatings (2-part systems), ceramic materials and plastics.

TYPICAL APPLICATION AREAS

- General machinery manufacturing
- Body and frame assembly applications
- Elevator and home appliances industries
- Fixation of mirrors
- Everywhere where fast handling and an elastic joint is required

KEY PRODUCT FEATURES

■ Exceptional powerful initial grab



 Very good workability, easy to extrude with manual dispensers



■ Meets highest EHS standards



■ Wide adhesion range, bonds well



TECHNICAL DATA	
Chemical base	1-Component STP
Colour	White
Cure mechanism	Moisture curing
Non-sag properties	Excellent
Application temperature	5°C - 40°C
Skin time	15 minutes
Shore A-hardness	45
Tensile strength	2.5 N/mm ²
Tear propagation resistance	7 N/mm²
Elongation at break	400%
Service Temperature	-50°C to +80°C



A reliable bonding joint of metal stiffener and frames in metal bodies can be achieved with Sikaflex® -545 with fast and easy handling process.

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







SIKA LIMITED

Head Office Watchmead Welwyn Garden City Hertfordshire, AL7 1BQ United Kingdom

Contact

Phone +441707394444

E-Mail sealingandbondingenquiries@uk.sika.com

www.sika.co.uk/sealantsandadhesives

Y @SikaLimited

