

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



Sikaflex®-545 is a one-component elastic assembly adhesive based on Sika Silane Terminated Polymer (STP) technology. It is a high initial grab adhesive and meets most severe EHS standards with very low emissions as it is free of isocyanate, solvent, PVC and phthalate. It can be applied easily by a manual dispenser. Nevertheless the high green strength of Sikaflex®-545 allows a powerful initial load capacity directly after application, outperforming most available silane modified products.

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 without the need for special pre-treatments



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 <sup>2</sup>
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 Data Sheet prior to any use and processing.

## **SIKA SERVICES AG**Tueffenwies 16

CH-8048 Zurich Phone: +41 (0) 58 436 40 40 Fax: +41 (0) 58 436 55 30

www.sika.com/industry







