

Sikaflex®

# 40 YEARS OF FUTURE



Sikaflex® SOLO PRIMERLESS TO GLASS  
HIGHLY ROBUST AND RELIABLE SYSTEM

BUILDING TRUST



# FROM THE 80'S TO FUTURE SOLUTIONS

Sika is a trendsetter in the auto glass service industry

Sika Aftermarket solutions have been driving the auto glass industry worldwide for more than 40 years. This timeline displays Sika's trendsetting history for safer, faster, simpler applications, which are compatible with assisted driving technologies and on top have a low environmental impact.

Scan the code and learn more about our trendsetting history



## 1980 – 1989 Safety

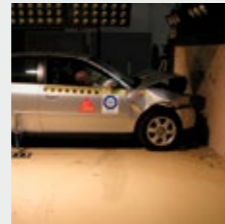
In the 80's, adhesive bonded windshields became the standard on new cars. Sika improved the standard by introducing primerless auto glass adhesives.



- 1985: Sika launched the first primerless windscreen adhesive (Sikaflex®-255)
- 1986: First Sika direct glazing application at leading car manufacturers
- 1987: First Sika crash test

## 1990 – 1999 Speed

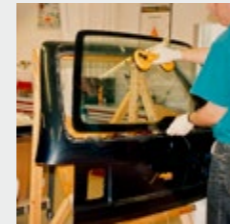
In the 90's, Sika pioneered safe drive-away time standards with a large series of crash tests.



- 1991: First hot-applied fast cure adhesive – SikaTack® Ultrafast
- 1993: Development of Sika safe drive-away time standards (crash testing/lab standards)
- 1997: First 1hr safe drive-away product – SikaTack® Plus Booster

## 2000 – 2009 Simplicity

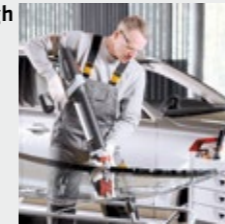
In 2003, Sika simplified auto glass bonding by creating an all-in-one solution for every climate and every car model.



- 2002: Launch of first all-in-one modulus 1hr MDAT products
- 2006: Introduction of the all-seasons activator
- 2010: Launch of SikaTitan® – Primerless to glass adhesives

## 2010 – 2019 More safety through assistive electronics (ADAS)

In 2015, Sika introduced auto glass adhesives that meet OEM stiffness requirements, in just one hour, for a more reliable calibration of ADAS (assisted driving systems).



- 2015: 60 min OE cure product: SikaTack® ELITE
- 2015: Established new drive-away time standard with 95th percentile crash test dummies
- 2015: Torsional stiffness study to investigate windshield displacement in context with ADAS

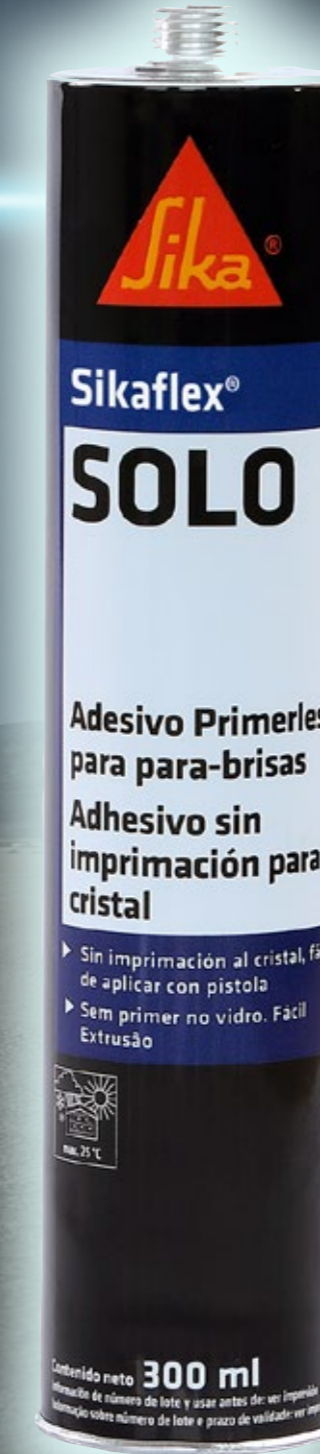
## 2020 Ready for the future – Less exposure

In 2022, Sika is leading the way to a healthier future for everyone. Sika's latest innovations in sustainability resulted in increased performance and less exposure.



- 2022: Launch of the new Purform® technology with the SikaTack® PRO (Purform®) and SikaTack® ELITE (Purform®)
- 2022: Launch of the new Sikaflex® SOLO (odorless solvent-free primerless to glass product)

# SIMPLICITY, ROBUSTNESS AND RELIABILITY



	DESCRIPTION	AVAILABLE ITEMS	ART. NO
Sika® Hand Gun			
Sika® Application Gun			
Sika® Cleaner G&P	High quality glass and plastic cleaner	500 ml trigger spray, light blue 25 l bottle, light blue 5 l concentrate 1:4	xxxxxx
Sika® Cleaner PCA	Contamination remover	168 pads, light grey 48 pads, light grey	
Sika® Aktivator PRO	The all-season glass activator for black-primerless bonding	30 ml can, colorless 100 ml can, colorless 250 ml can, colorless 1000 ml can, colorless	
Sika® Primer-207	The all-black pre-treatment solution for auto glass replacement	30 ml can, black 100 ml can, black 250 ml can, black	
Sika® Remover-208	Cleaning agent for surface preparation and removal of uncured adhesives	1000 ml can, colorless 400 ml aerosol, colorless	
Sika® Cleaner-350 H	Hand cleaning tissues	Box with 6 × 70 pc bucket	
SikaFast®-1640	Rear mirror bonding kit	Box with 25 × 50 g + 10 ml kit, light yellow	

# READY FOR THE FUTURE

## More Performance. Less Exposure.

With its primerless to glass adhesives, Sika is leading the way into the future. The health aspect of workers and customers is becoming increasingly important worldwide. The latest generation of Sikaflex® primerless urethanes are solvent-free. Removing the solvent from our primerless adhesives offer a seamless application process and an improved experience for the customer when he picks up the vehicle.



Healthier lifestyle with solvent free and therefore odorless adhesives



## More reliable in the hands of any technician

Sikaflex® primerless to glass windshield urethanes, are extremely robust and reliable systems. These adhesives are based on OEM approved polyurethane technology and are also compatible with Sika's established All Black and Black Primerless installation process.



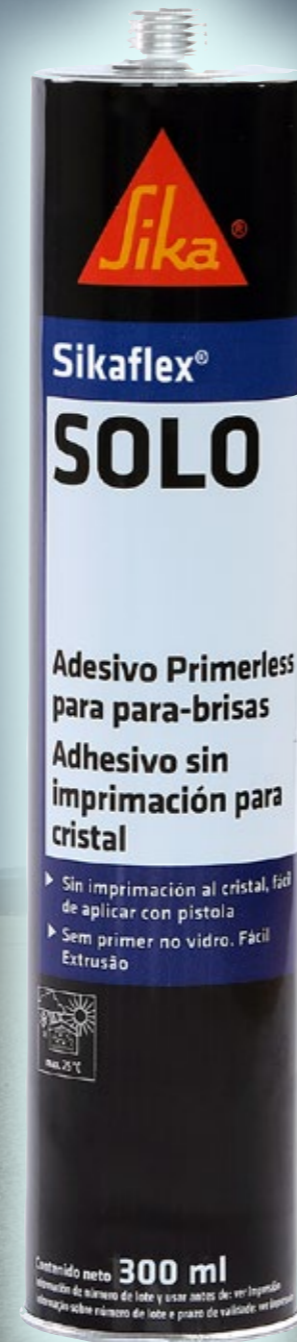
Only 3 hour minimum drive-away time



Robust and reliable

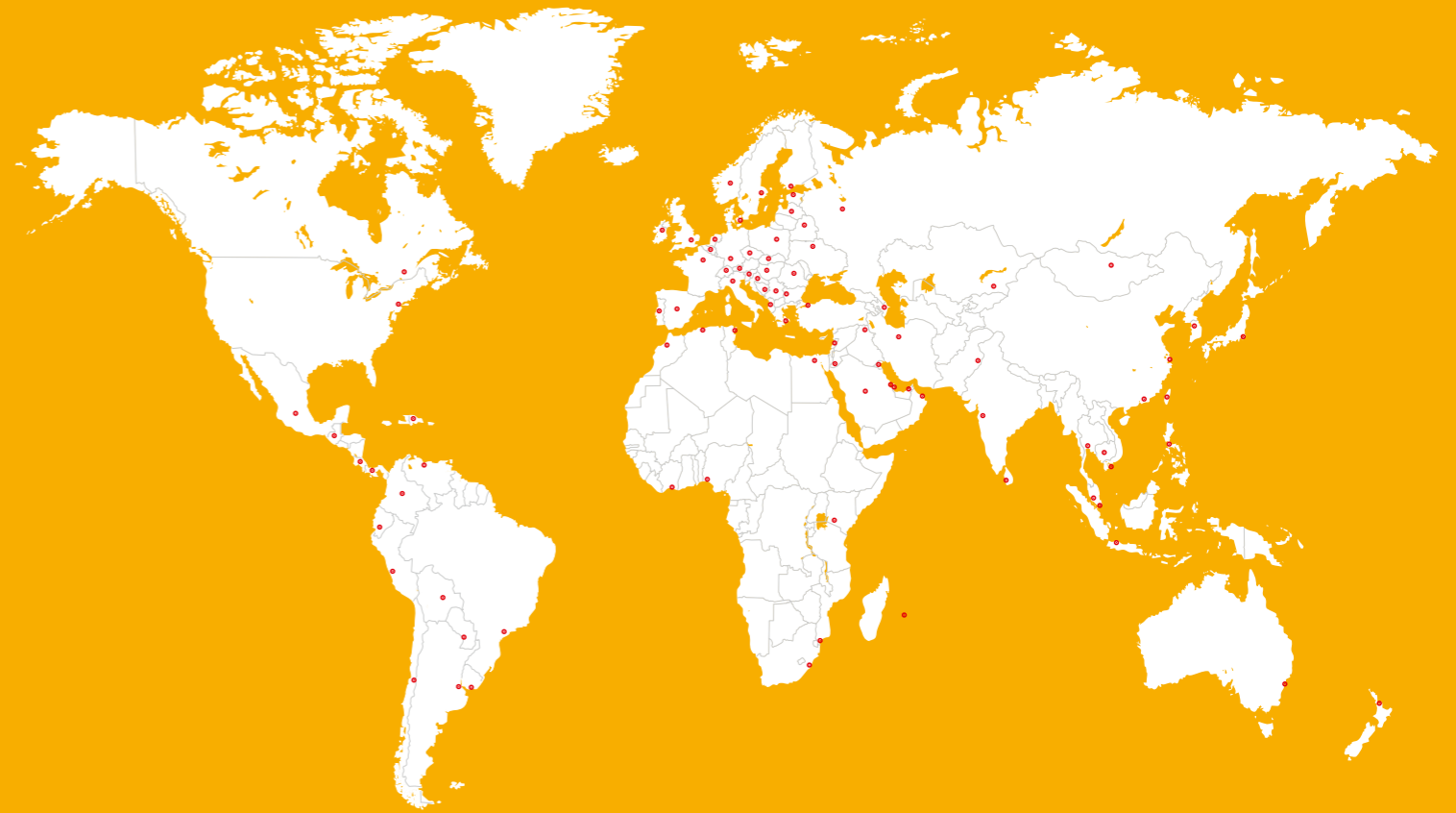


True polyurethane bonding strength



Scan the code to learn more about Sikaflex® SOLO

# GLOBAL BUT LOCAL PARTNERSHIP



## WHO WE ARE

Sika AG, Switzerland, is a globally active specialty chemicals company. Sika supplies the building and construction industry as well as manufacturing industries (automotive, bus, truck, rail, solar and wind power plants, facades). Sika is a leader in processing materials used in sealing, bonding, damping, reinforcing and protecting loadbearing structures. Sika's product lines feature highquality concrete admixtures, specialty mortars, sealants and adhesives, damping and reinforcing materials, structural strengthening systems, industrial flooring as well as roofing and waterproofing systems.

## FOR MORE INFORMATION

[www.sika.com/aftermarket](http://www.sika.com/aftermarket)  
[www.sika.com/primerless](http://www.sika.com/primerless)

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



**SIKA SERVICES AG**  
Tueffenwies 16  
CH-8048 Zurich  
Switzerland

**CONTACT**  
Phone: +41 58 436 40 40  
Fax: +41 58 436 55 30  
[www.sika.com/industry](http://www.sika.com/industry)

