



SAFE TO DRIVE AWAY IN 2 HRS

NEW

The new addition to the Windscreen Adhesive range

When a windscreen needs to be replaced, **there's no such thing as too safe.** After all, your customers demand and deserve that your service ensures maximum reliability and security. TEROSON BOND 120 is a windscreen adhesive with a Safe Drive-Away Time (SDAT) of 2 hours. Our new product is the perfect fit for applications, where quality is key, but a fast SDAT is not needed. It is applied cold and offers good workability characteristics. The processing is easy, clean and fast thanks to a comprehensive pre-treatment and application system.

Know your Safe Drive-Away Time

The Safe Drive-Away Time (SDAT) is the minimal waiting time, after a windscreen replacement, before your customers can pull away from the workshop. TEROSON BOND 120 is a 1-component, moisture curing polyurethane with a Safe Drive-Away Time of 2 hours. Reach out to your local sales expert, to learn best practices for application conditions.

Benefits

- **Safe to drive away in 2 hours** (with airbags) in compliance with FMVSS 212/208 and New Henkel Crash Test Standard
- Compatible with ADAS sensors thanks to low conductivity
- Easy and clean processing
- Position tack slight sagging
- Higher shear modulus supporting car body strength in case of a crash

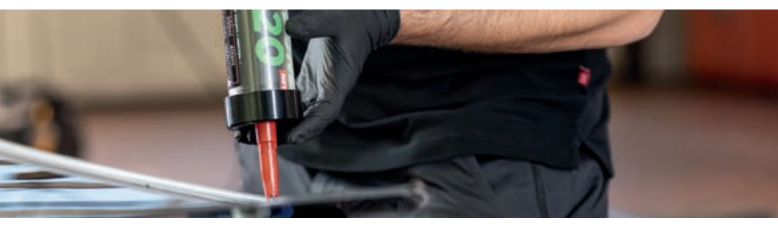
Product Info at a Glance

AREAS OF APPLICATION

Bonding and sealing of front, rear and side windscreens. Vehicle types: Passenger cars, utility and specialty vehicles as well as rail.

Technology	Colour	Application Condition	Glazing Time	Operating Temperature	Shelf-life at 23 °C / 50 % RH	Storage Temperature
1C polyurethane	Black	Cold-applied	25 minutes	-10 °C to +45 °C	12 months for both cartridge and foil pack	+15 °C to +25 °C

TEROSON®



We test, so you don't have to

German engineering at its best. Together with our OEM partners we keep improving our product performance and we push crash test standards beyond the industry norm. Why? **Because good is just not good enough.**



Crash tested (Sled test simulation) at DEKRA Klettwitz according to below standards.

In order to make sure we keep evolving, just as the automotive industry does, we test our products to withstand real-life crashes. Our **New Henkel Crash Test Standard** tests against a common urban crash scenario at higher speed and overlap: **64 km/h (40 mph), 40% overlap.** But we also test against the industry standard **FMVSS 212/208: 48 km/h (30 mph) and 100% head on.**

PICK YOUR PACK SIZE TEROSON BOND 120

Pack Size	Cartridge	Foil pack	Foil pack	Set with Cartridge	Set with Foil pack
	(310 ml)	(400 ml)	(600 ml)	(310 ml)	(400 ml)
IDH No.	2644499	2647772	2647773	2669221	2669224

www.henkel-adhesives.com/uk/windscreenadhesives

Henkel Ltd Wood Lane End Hemel Hempstead Hertfordshire HP2 4RQ Tel.: (+44) 1442 278100 www.henkel-adhesives.com/uk

The data contained herein are intended as reference only. Please contact Henkel Technical Support Group for assistance and recommendation on specifications for these products. Except as otherwise noted, all marks used above in this printed material are trademarks and/or registered trademarks of Henkel and/or its affiliates in US, Germany, and elsewhere. © Henkel AG & Co. KGaA, 2020

