TEROSON.

ARAAAAAAA TEROS



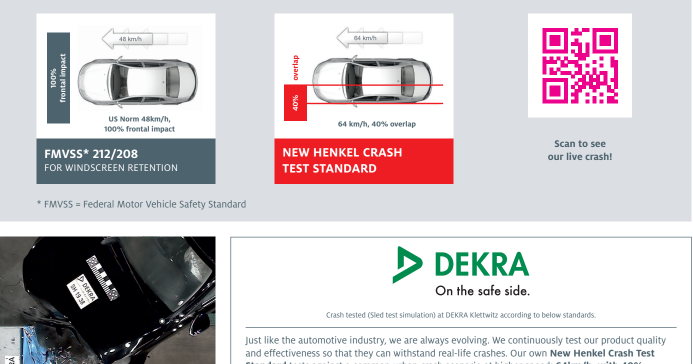
FOR GLASS FITTERS ONLY

Professional at work

When a windscreen needs to be replaced, **the safety of the drivers and passengers is our top priority**. Our customers demand and deserve all the reliability and security that you can give. Make a difference with our dedicated TEROSON BOND PROFESSIONAL windscreen adhesives.

We test, so you don't have to worry

Experience German engineering at its best. We always strive to be the best. Together with our OEM partners, we continuously improve our product quality and performance so we can raise the bar on industry crash test standards. Why? Simply because the safety of **the drivers is our top priority**.



and effectiveness so that they can withstand real-life crashes. Our own **New Henkel Crash Test Standard** tests against a common urban crash scenario at higher speed: **64km/h, with 40%** overlap. However, we also test against the industry standard **FMVSS 212/208: 48 km/h and 100% heads on.**

TEROSON®

TEROSON BOND 30 Professional: The fastest pro for firm bonds

Benefits:

- Safe to drive (SDAT) in just 30 minutes (with airbags) in compliance with FMVSS 212/208
- and New Henkel Crash Test Standard • Compatible with ADAS sensors thanks to low conductivity
- Easy and fast processing
- Position tack without sagging
- High-shear modulus supporting car body strength in case of a crash



PROPERTIES

Technology	Colour	Application Condition	Glazing Time	Operating- Temperature	Shelf-life at 23°C / 50% RH	Storage Temperature
1C polyurethane	Black	Cold-applied	8 minutes	-10°C to +45°C	12 months for foil packs	+15°C to +25°C

TEROSON BOND 60 Professional: Full power - in just an hour



Benefits:

- **Safe to drive (SDAT) in just 60 minutes** (with airbags) in compliance with FMVSS 212/208 and New Henkel Crash Test Standard
- Compatible with ADAS sensors thanks to low conductivity
- Easy and fast processing with minimal stringing
- Position tack without sagging
- High-shear modulus supporting car body strength in case of a crash

PROPERTIES

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

Partner with us and schedule a meeting with our experts to learn how the TEROSON BOND Windscreen Adhesive System can help your business grow.

Henkel Finland Oy Adhesive Technologies Äyritie 12A 01510 Vantaa Tel: (+358) 201 22311

www.henkel-adhesives.fi www.henkel.fi

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

