



NEW HORIZONS. STRONG BONDS.



OUR JOURNEY STARTS HERE ...

The safety of drivers and their passengers are your top priority. And when they drive away after a repair, you want to be assured that they are being protected by high quality products. At Henkel, we test our products, 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 are is our top priority

THE PARTNER AT YOUR SIDE THAT DELIVERS

- High-performance Windscreen Adhesives that meet the requirements
- of leading OEMs and are continuously tested with our crash test partners.
- Comprehensive marketing support and trainings for internal sales as well as for your workshop end-customers.
- Fast and reliable customer service as well as technical support from our manufacturing organization, ensuring state of the art service.
- Production a robust supply chain with a global presence.

Join us! Schedule a meeting with our experts and learn how the TEROSON BOND Windscreen Adhesive System can help your business grow.

UNLOCK YOUR COST SAVING POTENTIAL

Incorporating TEROSON BOND Windscreen Adhesives into your business can help you achieve your goals by:





Reducing your costs associated

with products and time







Counting on a high-quality products and application systems

WE TEST, SO YOU DON'T HAVE TO WORRY



* FMVSS = Federal Motor Vehicle Safety Standard



Just like the automotive industry, we are always evolving. We continuously test our product quality and effectiveness to withstand real-life crashes. Our own **New Henkel Crash Test Standard** tests against a common urban crash scenario at higher speed: **64 km/h, with 40% overlap.** However, we also test against the industry standard **FMVSS 212/208: 48 km/h and 100% heads on.**



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

TEROSON WORKSHOP SURVEY

When working with you we conduct a detailed survey of your repairation procedure and the products you use. This helps identify cost savings potential and process optimization. We use our **TEROSON Value Calculator** to make an inventory list of your current procedures. If you prefer, we could, we jump right into a live survey at your workshop.



During the TEROSON Workshop survey, you will receive:



A thorough audit of your reparation procedures



A cost analysis of your process



Recommendations for optimizing your procedures



A report detailing all identified cost and time saving potentials

TRAINING WITH OUR EXPERTS

Learn how we can help your team enhance their skills through best-in-class application procedures and useful tips.

Training topics, including but not limited to:

- Introduction to the basics of polyurethane windscreen adhesives
- Safety aspects of the windscreen
- Step-by-step replacement with live demonstration
- Train the trainer concept preparing your management and sales teams to train others

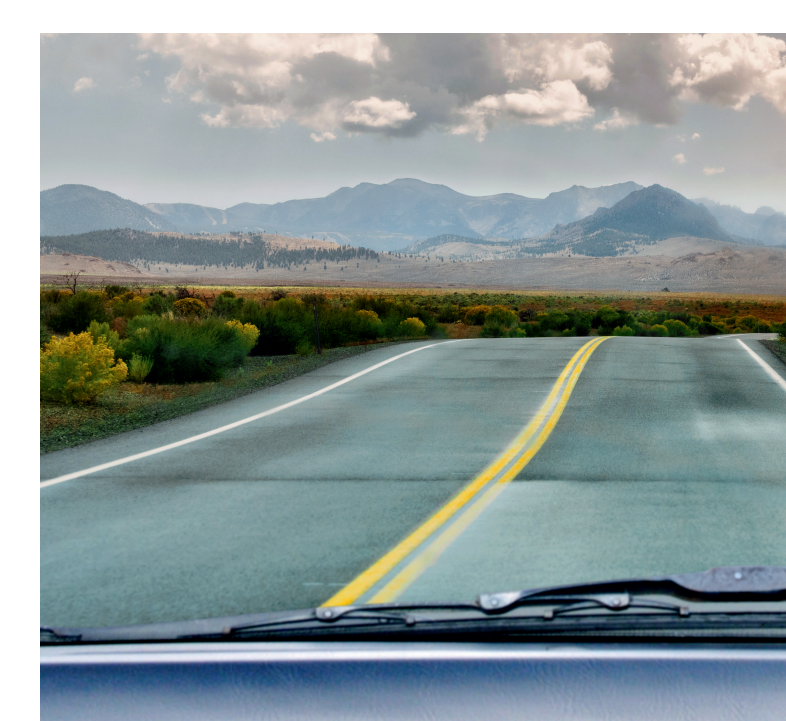
On-site Training

We conduct training seminars designed to fit your specific needs either in one of our global Vehicle Repair Training and Application Centers near you or at your own facility. The topics and duration of the seminars are determined in advance in consultation with you.

Digital Training

We know that you and your team may not always be able to join our training in person. Ask us about our digital training options.

Sign up for your training now at: www.Henkel-Adhesives.com/dk



Visit us at: www.Henkel-Adhesives.com/dk/en/products/industrial-adhesives/windscreenadhesives

Henkel Denmark A/S Adhesive Technologies Industriparken 21A 2750 Ballerup Tel.: (+45) 43 301 301

www.Henkel-Adhesives.com/dk www.Henkel.dk

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



