

TEROSON

A man with short brown hair and a light beard, wearing a dark blue t-shirt, stands with his arms crossed in a workshop or garage setting. The background is blurred, showing industrial structures and equipment.

COLLISION REPAIR ESSENTIALS

MADE FOR PROFESSIONALS



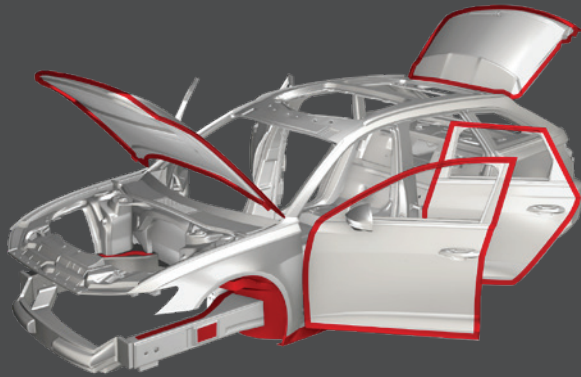
TEROSON® IS MADE FOR PROFESSIONALS

The resourceful men and women who use their hands to repair vehicles to the highest standard. Who hold true to their craft and never back down from a professional challenge. And who constantly raise the bar to set new industry standards. With over 120 years of history, Teroson® enables these

dedicated professionals to transform damaged vehicles and return them to pre-crash standards. Teroson® Collision Repair is a line of solutions used for bonding, coating, sealing, acoustics, stiffening and reinforcing. These solutions are reliable. They are safe, they last, they improve efficiency and they are simple to use.

Rebuild

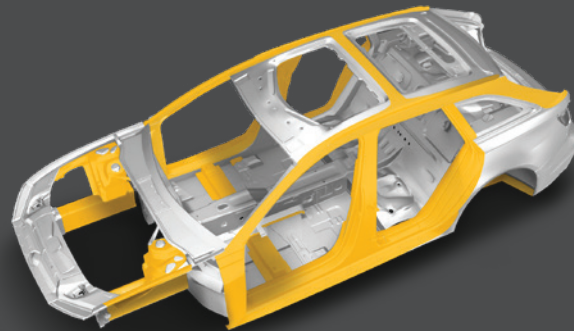
Common tasks that involve rebuilding OEM seams, metal or plastic parts. The adhesive range for rebuilding is broad and mainly chosen based on the substrate(s) that need to be rebuilt. Common technologies are MS, EP and PU. Remember: Rebuilding is often a time- and resource-saving alternative to replacing parts.



e.g. TEROSON® MS 9320 SF

Replace

Structural damage requires cutting out old parts and replacing them with new ones. Due to the size of the replaced parts, and the need to retain the structural integrity of the car, high - strength, structural bonding power is needed. This is the premium class within collision repair and requires comprehensive knowledge and practice to re-establish original structural integrity.



e.g. TEROSON® MS 222

Repair

Small repair tasks. The things that can be fixed relatively easily, e.g. broken bumper clips, or components of similar complexity. These can be solved quickly with a selection of TEROSON® solutions for smart repair. Note: Small repair tasks are also referred to as "smart repair".



e.g. LOCTITE® HY 4070

TABLE OF CONTENTS

REBUILD

Seam Sealing

TEROSON® MS 9320 SF Grey	
TEROSON® MS 9320 SF Black	
TEROSON® MS 9320 SF Ochre.....	9
TEROSON® EP 8380 Black	
TEROSON® EP 8380 Grey	
TEROSON® EP 8380 White	
TEROSON® EP 8380 Black	11
TEROSON® MS 9120 SF Grey	
TEROSON® MS 9120 SF White	13

Coating

TEROSON® SB S3000	15
TEROSON® WT S3000 AQUA	17

REPLACE

NVH (Noise Vibration Harshness) / Anti-Flutter

TEROSON® MS 222.....	19
----------------------	----

REPAIR

Plastic Repair / Hybrids

LOCTITE® HY 4070.....	21
-----------------------	----

EQUIPMENT

Dispensers Equipment

TEROSON® ET Powerline II Air Pressure	
TEROSON® ET Universal UBC	
TEROSON® ET Multipres	
TEROSON® UNIVERSAL UBC	
TEROSON® STANDARD UBC	
LOCTITE® Dual Cartridge Pneumatic	
LOCTITE® Dual Cartridge Manual	22

Suporting Tools

Brush	
Cartridge Opener	
Static Mixer, Small & Big	
Nozzles for MS 9320 SF.....	23

TEROSON® MS 9320 SF



Save up to 25 % of rebuild time

TEROSON® MS 9320 SF is a black, grey or ochre, solvent- and isocyanate - free, silane - modified polymer for the reproduction of flat- and wide - stream seams equal to OEM texture. Skin formation time is 10 to 20 min. Best application results are achieved with the Teroson® ET DISPENSER POWERLINE II or Teroson® ET AIR DISPENSER MULTIPRESS for sprayable sealing. Surface preparation with isopropyl alcohol.

- Unique application system to reproduce flat- and wide-stream beads equal to OEM texture refinish
- Sprayable and brushable
- Very good adhesion to a wide range of substrates, without primer
- Excellent UV resistance and weathering performance
- Fast-curing
- Spot-weldable before cure
- Excellent sag resistance

TEROSON® EP 8380 BK



Time is money - save both

TEROSON® EP 8380 is a heavy bodied seam sealer epoxy designed for slim edge applications such as door edges providing with a top of the line finish which can be paintable reducing downtime by enabling a little extra time in work time vs the market standard - get it just right!

- 2 - component epoxy
- Paintable
- Easy to use
- Bonds to wide range of substrates
- Available in different colors

TEROSON® MS 9120



Heavy bodied seam

TEROSON® MS 9120 SF is an isocyanate and solvent - free, modified silane polymer designed for high quality seam and joint sealing, as well as for the bonding of plastic parts in vehicle body repairs. Best application results are achieved with the TEROSON® ET DISPENSER POWERLINE II or TEROSON® ET AIR DISPENSER MULTIPRESS. Surface preparation with isopropyl alcohol.

- Ideal gap - filling material
- Very good adhesion to a wide range of substrates without primer
- Excellent UV resistance and weathering performance
- Excellent sag resistance
- Immediately over - paintable, up to 3 days without scuffing
- Spot - weldable before cure
- Non - shrinking

TEROSON® SB S3000



Anti-chip coating

TEROSON® SB S3000 is a 1 - part, black, solvent - based, over - paintable coating with good abrasion resistance for stone chip and spot repair tasks.

- Excellent abrasion resistance for stone chip, under - body coating and spot repair
- Reproduces all OEM textures on bumpers, sills, side panels, under - body
- Effective damping of vibration noise
- High sag resistance
- UV stable and over - paintable
- No shrinkage, no cracking
- Compatible with OEM PVC coatings

TEROSON® WT S3000 AQUA



Excellent abrasion resistance

TEROSON® WT S3000 AQUA is a water - based coating product for underbody stone chip and spot repair tasks. Ideal for reproducing OEM textures. Excellent abrasion resistance. Overpaintable, VOC - free, has no solvent odour. OEM specified. Easy application with TEROSON® UNIVERSAL UBC DISPENSER or TEROSON® STANDARD UBC DISPENSER. Recommended surface treatment with isopropyl alcohol.

- Excellent abrasion resistance for stone chip, underbody coating and spot repair
- Reproduces all different kinds of OEM textures on bumpers, sills, side panels, underbody
- Product mixable with water - based paint
- Effective damping of vibration noise
- High sag resistance
- UV stable and overpaintable
- No shrinkage, no cracking
- Compatible with OEM PVC coatings

TEROSON® MS 222



Performs under pressure

TEROSON® MS 222 is a beige, 1 - part, solvent - free, odourless, gun - grade, thixotropic, moisture - cured sealant based on silane modified polymer. It cures to a soft elastic product. Skin - formation and curing times are dependent on humidity, temperature and joint depth. It is free of isocyanates, silicones and PVC.

- Free of isocyanates, silicone and PVC
- Solvent - free
- Gun - grade
- Cures to a soft, elastic product

LOCTITE® HY 4070



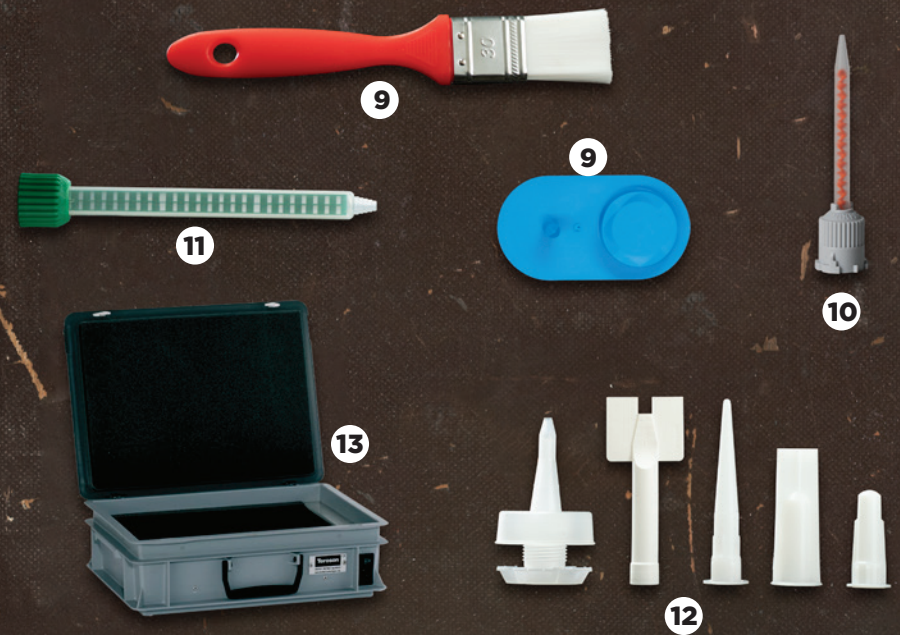
Most versatile adhesive in your toolbox

LOCTITE® HY 4070 is a 2 - part, transparent, colourless to pale yellow, cyanoacrylate / acrylic hybrid, universal bonder. Provides fast fixture at room temperature in bond gaps up to 5 mm. It works well on various substrates including most plastics, rubbers and metals. It is used where complete cure of excess adhesive as well as temperature and moisture resistance is required. Best application results are achieved with LOCTITE® cyanoacrylate mixing nozzle (to suit HY 4070 and LOCTITE® 3090).

- Non - sag
- Gel consistency prevents adhesive flow, even on vertical surfaces
- Gap fill: up to 5 mm
- Temperature and moisture resistance

DISPENSERS EQUIPMENT

1. TEROSON® ET Powerline II Air Pressure
2. TEROSON® ET Universal UBC
3. TEROSON® ET Multipres
4. TEROSON® UNIVERSAL UBC
5. TEROSON® STANDARD UBC
6. LOCTITE EQ HD14 2K PNEUMATIC
7. LOCTITE EQ HD14 2K MANUAL



SUPPORTING TOOLS

FOR REBUILD & REPLACE

8. Brush
9. Cartridge Opener
10. Mixing Nozzle for LOCTITE® HY 4070
11. Static Mixer for TEROSON® EP 8380
12. Nozzles for TEROSON® MS 9320 SF
13. TEROSON® ET CR FC Heating Box

Contact us:



Make sure you also like and follow us on:



TEROSON NORTH AMERICA



TEROSON.NA

U.S.A.

Henkel Corporation

Engineering Adhesives
One Henkel Way
Rocky Hill, Connecticut 06067
Tel: 1.800.LOCTITE (562.8483)
Tel: 860.571.5100
Fax: 860.571.5465

Canada

Henkel Canada Corporation

Engineering Adhesives
2515 Meadowpine Blvd.
Mississauga, Ontario L5N 6C3
Tel: 1.800.263.5043 (within Canada)
Tel: 905.814.6511
Fax: 905.814.5391

All marks are trademarks and/or registered trademarks of Henkel and its affiliates in the U.S., Germany and elsewhere.

© Henkel AG & Co. KGaA, 2025

