## TEROSON® MS 9320™ SF

#### One Solution for All Beads

This isocyanate and solvent-free, modified silane polymer is designed for the reproduction of all kinds of OEM textured beads, even flat- and wide-stream applications.

#### Key Features:

- Sprayable and brushable application
- Very good adhesion to a wide range of substrates without primer
- Excellent UV resistance and weathering performance
- Fast-curing
- Overpaintable after 30 minutes, up to 3 days
- Spot-weldable before cure
- Non-shrinking

### TEROSON® MS 9120™ SF

#### Heavy Bodied Seam Sealer

This isocyanate and solvent-free, modified silane polymer is designed for seam and joint sealing, as well as bonding of plastic parts in vehicle body repairs..

#### Key Features:

- Ideal gap-filling material
- Very good adhesion to a wide range of substrates without primer
- Excellent UV resistance and weathering performance
- Excellent sag resistance
- Overpaintable after 30 minutes, up to 3 days
- Spot-weldable before cure
- Non-shrinking

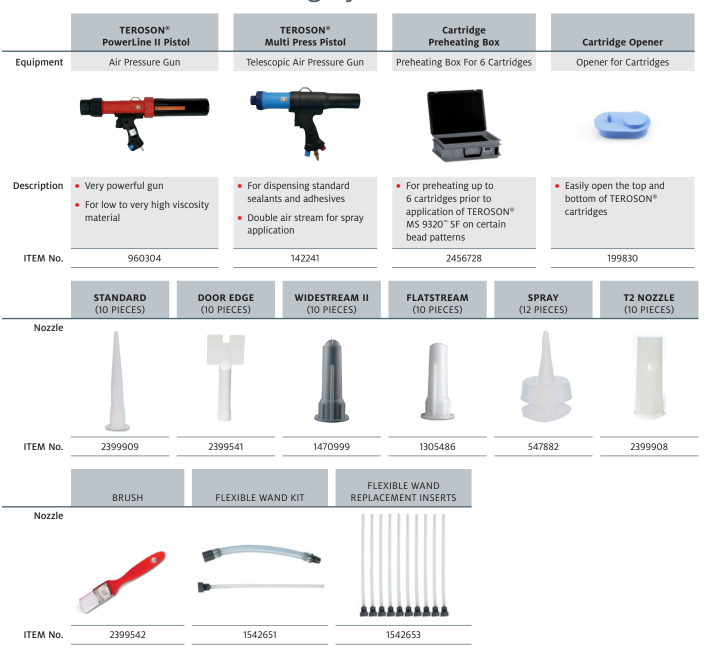


TEROSC TEROSON FROSON

- 11011 31111111111111111111111111111111								
	Item No.	Color	Package	Skin Formation Time	Type of Bead			
TEROSON® Product					Standard Seam	Brushable Bead	Traditional Textured	Ribbed Bead
MS 9320 <sup>™</sup> SF	2568818	Grey	310 ml cartridge	10 – 20 minutes	•	•	•	•
	2619275	Ochre						
MS 9120 <sup>™</sup> SF	2568820	Grey	310 ml cartridge	10 – 20 minutes	•	•		•
	2568817	White						

## **TEROSON**®

## TEROSON® Seam Sealing System



<sup>\*</sup> The data contained herein are intended as reference only. Please contact your local Henkel Technical Support Group for assistance and recommendation on specifications for these products.

#### U.S.A. Henkel Corporation

Engineering Adhesives One Henkel Way Rocky Hill, Connecticut 06067 Tel: 1.855.436.5359

#### Canada Henkel Canada Corporation

Engineering Adhesives 2515 Meadowpine Blvd. Mississauga, Ontario L5N 6C3 Tel: 1.800.263.5043 (within Canada) Henkel Corporation
Engineering Adhesives

www.na.henkel-adhesives.com/aam www.loctite.com

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

© = registered in the U.S. Patent and Trademark Office. © 2021 Henkel Corporation. All rights reserved. DSGN0011334/LT-8346 (1/21)

## TEROSON.

# **Duplicate OEM Seams**

TEROSON® Seam Sealing System for Professional Technicians





Henkel's TEROSON® line of products is the driving brand for bonding, sealing, coating and reinforcing in automotive collision repair. In the collision repair industry, it is crucial to reproduce the same quality and visual appearance originally created by the OEM, to return the vehicle to pre-crash integrity.

Henkel's wide range of sealing products meets high quality standards, as well as the demand for an economic repair. With this selection of TEROSON® products, Henkel enables fast reproduction of standard beads as well as reproduction of special OEM textures.

#### **TRADITIONAL TEXTURED BEADS**

Spray seam sealing and spray surface coating



#### RIBBED BEADS

Flatstream beads and widestream (acoustic) beads



### STANDARD SEAMS

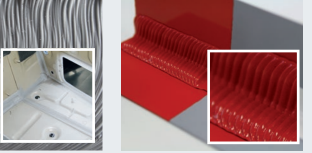
Brush texture seams and standard seams



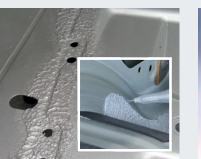
## Choose your perfect seam sealant solution

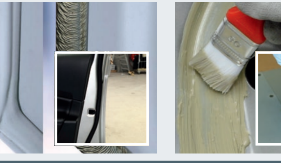












• Super fast curing and excellent overpaintability

• Unique application system to reproduce flat and widestream beads with OEM texture refinish

No cracks, no rust penetration





Sealant

Equipment





MS 9320™ SF



Flatstream

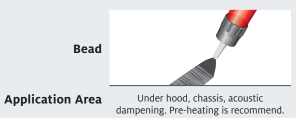


T2 Flatstream











PreheatingBox PowerLine II Pistol











Under hood, trunk, chassis.