

# CASE STUDY

***TEROSON***<sup>®</sup>

**MS 9322 SF 2C**

**Formulated without isocyanates**

*TRUSTED*  
**COLLECTION,**  
*STRONG*  
**CONNECTION**

Henkel

## MARKET SITUATION AND CHALLENGE

**Regulatory Requirements:** European regulations mandating safety trainings for workers handling isocyanate-containing products.

**Health & Safety Focus:** The need for solutions that enhance workers safety and meet stricter regulatory standards.

**Sustainability Pressures:** Increasing customer requirements to phase out substances of concern as isocyanates.

## CUSTOMER REQUIREMENTS

**Customer demand for simplification:** Growing preference for primeless systems that streamline processes and reduce total cost of ownership, combined with the need for isocyanate-free solutions that enable rapid curing and immediate bond strength without compromising efficiency or quality.

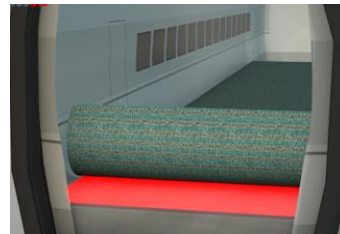


## HENKEL SOLUTION

**Primeless Performance:** By integrating advanced SMP 2C technology, it is achieved primeless adhesion while significantly improving production efficiency. This innovation saves the overall processing time, (specifically the cure time) that was reduced dramatically, from 7 to just 1 hour, unlocking faster assembly cycles and higher throughput.

**Health and safety advantages:** Formulated without solvents, isocyanates and silicones.

**Sustainability Leadership:** Meets customer demands for greener chemistry and reduced environmental impact.



FIND OUT MORE

# **TEROSON®**

## **MS 9322 SF 2C** **Formulated without isocyanates**

- ✓ **primer free application**
- ✓ **UV and ageing resistance**
- ✓ **no special training required**
- ✓ **formulated without isocyanates and tin**

### **Related pages:**

[Industries | Henkel Adhesives](#)

[non-iso.henkel-adhesives.com](https://non-iso.henkel-adhesives.com)

### **Let's connect:**



Contact us



LinkedIn



Learn more

The information provided herein, especially recommendations for the usage and the application of our products, is based upon our knowledge and experience. Due to different materials used as well as to varying working conditions beyond our control we strictly recommend to carry out intensive trials to test the suitability of our products with regard to the required processes and applications. We do not accept any liability with regard to the above information or with regard to any verbal recommendation, except for cases where we are liable of gross negligence or false intention. The information is protected by copyright. In particular, any reproductions, adaptations, translations, storage and processing in other media, including storage or processing by electronic means, enjoy copyright protection. Any exploitation in whole or in part thereof shall require the prior written consent of Henkel AG & Co. KGaA. Except as otherwise noted, all marks used in this document are trademarks and/or registered trademarks of Henkel and/or its affiliates in the US, Germany, and elsewhere. © Henkel AG & Co. KGaA, 06/2024

**Henkel**