

CASE STUDY

TEROSON[®]
MS 9381 HPT
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 worker safety and meet stricter regulatory standards.

Sustainability Pressures: Increasing customer requirements to phase out substances of concern (SVHC) like BPA and tin.

Customer Demand For Simplification: The growing preference for primeless solutions to streamline processes and potential to reduce total cost of ownership.

CUSTOMER REQUIREMENTS

Customer Demand For Simplification: Growing focus on health, safety, and regulatory compliance is accelerating the transition to tin-free adhesive technologies that maintain performance while reducing hazardous substance exposure and supporting long-term sustainability.



HENKEL SOLUTION

Primeless Performance: Exceptional adhesion to a wide range of substrates, eliminates the need for primers.

Health & Safety Advantages: Formulated without solvents, isocyanates, silicones, BPA, PFAS, PVC and tin.

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

Technical Excellence: High thixotropic material with high position tack (HPT) for superior handling and application.



[FIND OUT MORE](#)

TEROSON®

MS 9381 HPT **Formulated without isocyanates**

Maintains secure initial tack even on vertical or overhead surfaces for precise positioning

- ✓ **primer free application on many substrates**
- ✓ **no special training required**
- ✓ **formulated without isocyanates and tin**

Related pages:

[TEROSON® MS 9381 HPT | Henkel Adhesives](#)

[Industries | Henkel Adhesives](#)

[non-iso.henkel-adhesives.com](#)

Let's connect:



Contact us



LinkedIn



Learn more

