



Anti-chip and underbody coatings deliver outstanding protection from weather and debris

- Provide long-term resistance to environmental exposure and road debris
- Extend the useful life of OEM products and improve long-term aesthetics
- Available in PVC or non-PVC formulations to meet your specific requirements
- Contain no heavy metals and are extremely low in VOCs
- High elongation provides excellent resistance to chipping
- Available in paintable versions to further improve product aesthetics
- Adhere to E-coat primed surfaces

Outstanding protection from weather and debris

Water, snow, salt, sand and road debris put the underbody finish of a vehicle under constant attack, leaving it vulnerable to chipping and corrosion. UNISEAL underbody and anti-chip coatings deliver long-term protection from chipping and corrosion to wheel wells, gas tanks, frames and welds.

Excellent performance on all substrates

UNISEAL anti-chip and underbody coatings deliver outstanding resistance to environmental challenges on a full range of substrates, including aluminum alloys, reinforced steel and non-metal materials. In addition to protecting the underbody, UNISEAL's anti-chip and underbody coatings also contribute to sound dampening and vibration reduction to enhance the driving experience for the vehicle owner.

Innovative custom solutions to meet your unique challenges

Custom formulations give you greater design and manufacturing freedom. This, combined with unmatched speed-to-market, can lead to achieving true advantages that will take your competition years to reach. UNISEAL provides a custom solution for every step in your process. By optimizing formulations to specifically fit your product design and manufacturing process, we help you increase throughput and efficiency, along with improved quality ratings.

SUNSEAL

UNISEAL is a global supplier of specialty adhesives and sealants. Our products are custom developed to help you quickly tackle your most difficult challenges.

Frost & Sullivan Award for Product Leadership

UNISEAL was recently awarded the North American Frost & Sullivan Award for Product Leadership. The award recognizes UNISEAL's ability to develop need-based solutions to suit a wide range of automotive and industrial bonding needs.

"UNISEAL has responded to automotive Original Equipment Manufacturers' (OEMs') desires for lighter and safer automobiles with a range of off-the-shelf and customized adhesive and sealant products," says Frost & Sullivan Research Analyst Ankit Mittal.

"Although its products are primarily engineered to help bond different combinations of materials, they also address other notable issues such as susceptibility to corrosion factors of different materials and vulnerability to expansion when dissimilar metals come into contact," added Mittal.

