Performance Paintable Rubberized Undercoat



Description 9983 - PERFORMANCE PAINTABLE RUBBERIZED UNDERCOAT

High Teck's Paintable Rubberized paintable undercoating is a great solution for all vehicle undercarriages. The flexible material forms a rubberized skin that reduces road noise and protects metal from salt corrosion, road debris and more. This premium aerosol dries quickly, does not sag, and does not "bleed-thru" when top-coated. VOC compliant.





Suggested Uses

Panel & fender undersides Weld joints
Hoods & decks Rust holes
Trunk interiors All chassis parts
Section repairs



Dry Times at 72° F

To Touch: 10 MINUTES To Handle: 6 HOURS

Humidity: 50% Thickness: 1.5 MIL



Recoating

Curing/Recoat time is extended with multiple coats and excessively thick coats.



Technical Data

Flammability: "Extremely Flammable"

Flash Point: -2.2°F Specific Gravity: 0.80 Solids Content: ~60%

VOC Content: ~23.5%, cannot exceed 40%

MIR Value: ~0.99 **HAPs Content:** 18% Storage Temperature: 40-90°F 50-100°F Application Temperature: Durability: Very Good Abrasion Resistance: Verv Good Heat Resistance: 300° F Gasoline Resistance: Nο

Resin System: Petroleum Asphalt Shelf Life: Guaranteed for 2 years

Gloss: Low Lustre, 15-25 (as measured on a 60° gloss meter)

SEE SDS AND PRODUCT LABELS FOR ADDITIONAL SAFETY INFORMATION.

NOTE: High Teck products are not recommended for use in temperatures below 65°F. Using High Teck products below these temperatures will effect dry times and product performance characteristics.