



TECHNICAL DATA SHEET

Description

9900 - PERFORMANCE GLOSS ENAMEL - WHITE 9901 - PERFORMANCE GLOSS ENAMEL - BLACK 9902 - PERFORMANCE GLOSS ENAMEL - SEMI-GLOSS BLACK 9903 - PERFORMANCE GLOSS ENAMEL - FLAT BLACK

High Teck's Performance Enamel is a high-solids formula that offers a tough, rust-inhibiting coating with maximum performance. This paint is great for indoor or outdoor use, resists chipping/peeling/fading, hides well, and dries to the touch in as little as 5 minutes. Resistant to heat & gasoline, this coating adheres well to metal, fiberglass, and more. For maximum protection, surfaces should be primed with the High Teck's 9970 Self-Etching primer or 9971 Sandable primer.





Suggested Uses

Home Automotive

Wood Metal

Industrial Construction



Dry Times at 72° F

To Touch: 5 MINUTES Tack Free: 30 MINUTES Humidity: 50% Thickness: 1.5 MIL



Recoating

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



Technical Data

Coverage: Cleanup: Flash Point: Specific Gravity: Solids Content: MIR Value: HAPs Content: Storage Temperature: Application Temperature: Abrasion Resistance: Gasoline Resistance: Heat Resistance: Resin System: Shelf Life: Prop 65: Gloss:

Up to 15 square feet Paint thinner or lacquer thinner -4° F 0.82 18% Glosses: 0.93, cannot exceed 0.95; Flats: 0.74, cannot exceed 0.80 Glosses: 10%: Flats: 13% 40° - 100° F 50° - 90° F Good Yes 300° F Chain Stopped alkyd Guaranteed for 2 years Yes High Gloss >80; Semi-Gloss 20-30; Flat <15 (as measured on a 60 degree 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.