

TECHNICAL DATA SHEET

Performance Self Etching Primer



Description

9970 - PERFORMANCE SELF ETCHING PRIMER

High Teck's 9970 Performance Self-Etching Primer preps bare metal, aluminum and other surfaces to promote adhesion & ensure a smooth topcoat. This corrosion-resistant basecoat is chromate-free and is designed to handle the challenges of seacoast exposure. Great for use with all types of topcoats, including two component (2K) epoxies.





Suggested Uses

Can be used as an aviation primer on aluminum hulls and parts

Ideal for spot repair of damaged coatings

Truck and automotive fleets

Marine and Industrial industries where resistance to corrosion is a must

Excellent for both aluminum and ferrous metals



Dry Times at 72° F

To Touch: 10 MINUTES To Recoat: 30 MINUTES Hard Cure: 48 HOURS Humidity: 50% Thickness: 1.5 MIL



Recoating

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



Technical Data

Coverage: Cleanup: Flammability: Specific Gravity: Solids Content: MIR Value: HAPs Content: Storage Temperature: Application Temperature: Heat Resistance: Resin System: Shelf Life: Gloss: Up to 15 square feet Paint or lacquer thinner Extremely Flammable 0.82 18% Does not exceed 0.70 11% 40° - 100° F 50° - 90° F 350° F Synthetically modified proprietary resins Guaranteed for 2 years Flat, <5 (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.