

PreKote®

Surface Pretreatment & Adhesion Promoter



- Replaces both chromates and non-chromate conversion coatings prior to painting.
- Flexible surface pretreatment: works with virtually any paint or bonding process.

PREKOTE HISTORY • USAF study con

- USAF study confirmed PreKote® is superior to alternatives.
- USAF tested and implemented PreKote® on most platforms since 1988.

PREKOTE PROCESS

PreKote®'s technology cleans the surface, and removes contaminants by creating a closer, stronger bond between the surface and coating (See Figure B).

This results in fewer paint adhesion failures and better overall corrosion protection.

Figure A - The Chromate Conversion Process

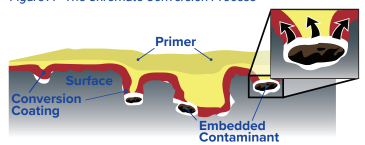
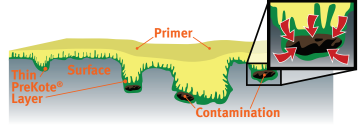


Figure B - The PreKote® Process



PREKOTE LIQUID PRODUCTS & SHELF LIFE

PreKote® 1 Quart

PreKote® 1 Gallon

PreKote® 5 Gallon Pail

PreKote® 55 Gallon Drum

PreKote® 275 Gallon Drum

PreKote® Large Repair Kit Treats 200-300 square feet **Unopened: 36 months** from the date of manufacturing. Store at 40-100°F (4,4-37,7°C).

Opened: 12 months. Seal container when not in use.

PREKOTE WIPES & SHELF LIFE

Wipes with Container

50 per container

Wipes Only REFILL

50 per packaging No container

Unopened: 12 months from the date of manufacturing. Store at 40-100°F (4,4-37,7°C).

Opened: 90 days. Seal container when not in use.

PRETREATMENT PRODUCTS: APPLICATION PROCESS COMPARISON

	Chromate Conversion Coatings	Wash Primers	Sol-gel	PreKote®
Steps	14 Steps	8 Steps	7 Steps	6 Steps
1	Rinse with Water	Rinse with Water	Rinse with Water	Rinse with Water
2	Apply and Scrub with Alkaline Solution	Apply and Scrub with Alkaline Solution	Clean with Presaturated Wipes	Apply PreKote® and Scrub
3	Rinse with Water	Rinse with Water	Abrade the Surface	Apply PreKote® and Scrub
4	Allow Water to Dry	Allow Water to Dry	Clean with Presaturated Wipes	Rinse with Water
5	Mask Sensitive Areas (eg: magnesium/composites)	Clean with Solvent	Mix sol-gel	Inspect for Water Break
6	Scrub with Acid	Mix Wash Primer	Apply sol-gel	Allow Water to Dry
7	Rinse with Water	Apply Wash Primer	Allow to Dry	Mask and Apply Primer
8	Allow Water to Dry	Inspect for Overcoat	Mask and Apply Primer	
9	Mix Conversion Coating	Mask and Apply Primer		
10	Apply Conversion Coating			
11	Rinse with Water			
12	Inspect for Water Break			Simple
13	Allow Water to Dry			6 Step
14	Wipe with Solvent			Process
15	Mask and Apply Primer			

PRETREATMENT PROCESS: ENVIRONMENTAL HEALTH & SAFETY COMPARISON

