KP2CF CHROMATE FREE KWIKURE EPOXY PRIMER



GENERAL INFORMATION

KP2CF is a hi-solids, activated, Chromate Free Epoxy Sandable Primer. KP2CF primer may be applied to the existing OEM finish, bare steel, aluminum, fiberglass, and galvanized surfaces. Its tenacious adhesion, hi-build, excellent durability, water and corrosion resistance, and ease of sanding make it a logical choice for the basis of a long lasting paint job. KP2CF Epoxy Primer:

- resists cracking for years and years
- cures for sanding and finishing in 12-24 hours at 70°F.
- prevents plastic filler staining or bleed through
- will not stain, shrink, or swell from sand scratches

KP2CF Epoxy Primer is the first step to a great long lasting custom finish.



1. SUBSTRATE

- OFM finish
- Body fillers
- Bare steel
- Bare aluminum
- Bare fiberglass
- Galvanized surfaces



2. PREPARATION

Read "TECH PREP" thoroughly before you begin painting. Surface to be primed should be free of wax, grease, rust, etc. Clean with KC10 prior to sanding.

Do not apply KP2CF over uncatalyzed primers. KP2CF may be applied over properly prepared OEM factory primers and finishes, but for maximum adhesion and corrosion protection it is best to apply KP2CF directly to the bare substrate. Ko-Seal® II may be applied over properly prepared previously painted surfaces. See Ko-Seal® II Tech Sheet for application information.

NOTE: PLEASE REFER TO SANDING GRIT RECOMMENDATIONS FOR BARE METAL AND OLD FINISH SANDING.

NOTE: DO NOT USE ANY ACID BASE PRODUCTS SUCH AS SELF ETCHING PRIMER, ETC. UNDER THE KP2CF PRIMER. THIS WILL ALMOST CERTAINLY CAUSE AN ADHESION PROBLEM.

NOTE: IF YOU FIND IT NECESSARY TO USE A METAL CONDITIONER TO REMOVE RUST, ETC., BE SURE TO THOROUGHLY CLEAN AND NEUTRALIZE THE TREATED AREA FOLLOWING THE CONDITIONER MANUFACTURERS RECOMMENDATIONS, USING OUR KC20 POST SANDING CLEANER WITH A MAROON SCUFF PAD TO INSURE ALL ACID RESIDUE HAS BEEN REMOVED BEFORE PRIMING. IF NOT, THIS WILL ALMOST CERTAINLY CAUSE AN ADHESION PROBLEM.



3. SANDING

Striping the old finish



Minimum 80P grit DA sandpaperMinimum 80P grit DA sandpaper

Body fillers

- Minimum 40P grit UNDER the areas being filled
- 80P grit over the body filler

OEM Finish

• 80P to 180P grit DA Sandpaper



4. COMPONENTS

- KP2CF part A (Yellow Primer)
- KP2CF part B (Blue Activator)
- RU310 (Fast) or RU311 (Medium) Reducer



5. MIXING KP2CF EPOXY PRIMER

- 1 part KP2CFA (Yellow)
- 1 part KP2CFB (Blue)
- Up to 10% RU Reducer (optional)

KP2CF Epoxy Primer is a two part system. Aggressively mix KP2CF Part A Primer and KP2CF Part B Activator thoroughly before mixing the two parts together. Add up to 10% RU reducer for improved sprayability and flow out. A 10% reduction will give approximately 1 mil dry film thickness per coat. Always measure, do not guess.

Stir mixed components well to ensure a thorough cure, use a paint shaker for best results. No incubation time is needed. Pot life is 3 hours at 70°F. Shop conditions can vary pot life.



6. GUN SET UP

- Conventional Gun = 45 to 55 PSI
- HVLP Gun = 10 PSI at the cap

(Refer to spray gun manufacturer's recommendations)

- Needle/Nozzle = 1.5 to 1.8 (Depending on the size of object being painted)
- Trigger Pull = Full
- Air Brush = Not Recommended

NOTE: Most gun manufacturers make inexpensive primer guns that can be dedicated for primer surfacer use only.



7. APPLYING KP2CF EPOXY PRIMER

Strain mixed primer into gun. Apply 2-3 wet coats with 50% pattern overlap. Apply 2 extra coats over body work. Allow flash time between coats (flashes dull)

KP2CF FLASH TEST - - Allow Primer to dry dull before next coat is applied. Usually 5-10 minutes.

NOTE: KP2CF PREVENTS BLEED THROUGH OF STAINS IF MILLAGE IS 2 MILS (AFTER SANDING) OR ABOVE. APPROXIMATE BUILD IS 1 MIL PER COAT WITH 10% REDUCTION USING A PRIMER GUN.

8. GUIDE COAT

Prior to sanding, apply a Guide Coat. During the sanding process, the contrasting color of the guide coat will remain in pits and scratches and become a guide telling you how much sanding is required to smooth the KP2CF. Remove the guide coat and a few more sanding strokes and move on. Be careful so you don't expose any body filler. If the primer is less than 2 mils after sanding, bleed through of filler is possible.



9. SANDING

- Initial Block Sanding (optional, see info below) o 100P to 150P grit dry sandpaper
- Finish Sanding

o Dry Sandpaper = 280P to 320P grit (CAMI grade = 240 to 280 grit) o Wet Sandpaper = 400 to 500 grit (FEPA grade 600P to 800P grit) o Tight Areas (door jams, etc.) = Maroon scuff pad

Block sand wet or dry. IF BODY FILLER IS EXPOSED, RE-PRIME WITH KP2CF TO PREVENT STAINING. May dry sand KP2CF with 100 or 150 grit, then re-prime with 2 or 3 more coats of KP2CF. KP2CF may also be wet sanded. Then simply seal coat with our Ko-Seal® II and apply topcoats.

PLEASE REFER TO SANDING GRIT RECOMMENDATIONS.

NOTE: Do not use alkyd or synthetic sealers or primers with House of Kolor® products as lifting may occur.

NOTE: To prevent bleeding or discoloration of base coats caused by body fillers, at least 2 mils of primer must remain after sanding. (1 coat equals approximately 1 mil when sprayed with production equipment using 10% reduction, and a 50% pattern overlap).



10. DRY TIME

Allow dry time. We recommend 12-24 hours before sanding and finishing when 3 coats of KP2CF is used at 70°F. Longer dry times are needed if more than 3 coats are applied. KP2CF may also be force dried at 140°F for 45 minutes for faster sanding. After finish sanding, the vehicle is ready for Ko-Seal® II, followed by base coats and topcoats.



11. CLEAN UP

Clean equipment thoroughly with lacquer thinner or urethane reducer (check local regulations).

NOTE: KP2CF has tenacious adhesion and It is highly recommended the needle and fluid tip be removed and thoroughly cleaned. This will assure the qun will work properly when used the next time.