

PRODUCT KEP405 (Gray) | KEP406 (Black) | KEP407 (White) | KEP402 (Catalyst) 2.1 Epoxy Primer /Sealer

Product Features:

- Compatible with a wide range of topcoats • including waterborne basecoats
- Lead and chromium free •
- Excellent adhesion over most substrates
- May be used on most plastics

Physical Properties:

Pot Life	24 hours @ 70°F
Flash Point:	20°F
Dry Film Build:	1 to 3 mils
Sprayable Viscosity (RTS):	18-20" #2 Zahn Cup
Weight Solids (RTS):	46.67%
VOC (RTS):	< 2.1 (lb./gal)
Theoretical Coverage:	428 sq. ft. @ 1 mil
Induction Time:	None

Substrates:

- Steel
- Aluminum •
- Fiberglass •
- **Body Filler** •
- Some plastics
- **OEM** Finishes •

Mix Ratio:

1:1

1 Parts:

1 Part:

2.1 Epoxy Primer HEP402 Catalyst

Mix Ratio (As Sealer)

Add up to ½ Part XR Series Reducer (For <2.1 VOC) * For National Rule areas higher than 2.1 VOC, UR-Series Reducer can be used

Cold Shop Conditions: For maximum performance, vehicle should be kept above 70°F. Temperatures below 60°F will severely retard dry times and through cure



Spray Gun Setup:

Type: Tip Size: Pressure:

Type: Tip Size: Pressure: Dry Times (70°F): Flash: Sand: Topcoat:

Note:

Surface Preparation:

Wash surfaces with a mild detergent in hot water. Rinse well and wipe dry with a clean dry cloth, then clean with a pre-cleaning product, using generous amounts and changing rags frequently prior

Gravity or Siphon Feed HVLP

10-15 minutes between coats

All tests are performed at 70°F, higher temperatures will provide faster drying

1.3 to 1.4 mm

Conventional

1.3 to 1.4 mm

7-10 PSI

45-55 PSI

1 to 2 hours 30-60 minutes

times.

to painting

BARE METAL: Sand area as necessary to remove any rust or corrosion, repair all body damage. When spraying over **ALU-MINUM or STAINLESS** STEEL, sand bare metal with 80 grit D.A. paper then clean with PRE-CLEAN.

PRE-PAINTED SURFACES:

Sand vehicle with 320P grit or finer D.A. or hand sand with 400P grit or finer wet or dry sandpaper and repair all body damage.

> **Custom Shop** 6695 Rasha Street San Diego, CA 92121 www.tcpglobal.com

Technical Data Sheet 2.1 Epoxy Primer			
Application:	Apply 1 to 2 medium wet coats allowing 10 to 15 minutes flash time between coats - Film Build is approximately 1 to 1.5 mils per coat (dry film build). After allowing the epoxy to properly dry, topcoat with acrylic or synthetic enamel,	Clean Up:	Clean equipment with a compliant solvent. Refer to appropriate Air Quality District requirements for proper use of equipment and solvents. Do not leave catalyzed product in the gun more than 2 hours.
	basecoat (solvent or	Application:	
	waterbased) or single stage acrylic urethane. If the epoxy has cured for more than 24 hours, scuff the surface before priming or topcoating. If filling capabilities are required, prime with a primer surfacer.	Product Safety Info:	Before using any Custom Shop product, be sure to read all safety directions and warnings. WEAR PROPERLY FITTED AIR PURIFYING RESPIRATOR with organic vapor cartridges (NIOSH approved TC-23C) and particulate filter (NIOSH TC-
cooler temperatures v spraying over ALUMIN and clean thoroughly	This primer can be reduced as primer takes 20 min to flash off, will cause this time to increase. If NUM, sand with 80 grit DA paper with a rag soaked in pre-clean residue transfers to the rag. DO zed steel.		84A), eye protection, gloves and protective clothing during application and until all vapors and spray mists are exhausted. In confined spaces, or in situations where continuous spray operations are typical, or if proper air

Spray Gun Adjustment:

Adjust the material flow according to product viscosity. Fully close the material flow knob then turn knob counter clockwise two full turns. Open or close knob 1/4 of a turn at a time until desired atomization and pattern width is achieved. Secure by means of counter nut. Proper spray gun adjustment will determine the final finish, improper adjustment may cause orange peel, runs, poor drying and poor adhesion just to name a few defects.

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purifying respirator fit is not

respirator (NIOSH TC-19). In

manufacturer's directions for

respirator use. When mixed,

also contains Isocyanate. Do

not permit anyone without

protection in the painting area. FOR USE ONLY BY

TRAINED PROFESSIONALS.

Not for sale to or use by the

general public. For more information CONSULT

MATERIAL SAFETY DATA

SHEET.

all cases follow respirator

possible, wear a positive-

pressure, supplied air

