# COMPLIANT COATING SYSTEM POLYURETHANE COATING SYSTEM



# **HOT ROD FLATZ URETHANE**

290 g/l, 2.42 lb/gl (Combined Components)



HOT ROD FLATZ is a fast drying two-component durable and chemical resistant urethane finish that provides excellent adhesion to properly prepared steel, aluminum, fiberglass and OEM finishes. HOT ROD FLATZ also contains UV inhibitors to protect your finish from fading and chalking like traditional primers.

Now you don't have to be limited to just primer for your flat look. With 36 traditional to wild Hot Rod solid colors and 20 metallic and pearl colors to choose from, customize your ride with HOTROD FLATZ. HRF colors are very user friendly and easy to spray and achieve that custom low luster Hot Rod finish without having to use a dullclearcoat. Optional KR Reducer may be used inareas where VOC limits permit.

## **ADVANTAGES**

- High Durability
- Chemical Resistance
- Easy to Mix
- Fast Dry Dust-free in 20-30 minutes
- Single Stage Urethane
- 36 Solid Colors Available
- 20 Metallic and Pearl Colors Available
- Low Luster Anti-glare finish

PRODUCT NUMBERS: HRF201 - HRF236 (solids); HRF260 - 279 (metallic & pearl)

**Note:** The number of coats, film build, spray gun set-up and application will affect the final appearance and gloss of Hot Rod Flatz. Before spraying the vehicle, it is recommended that a test panel be sprayed to determine the overall final appearance. Sanding and or polishing out dirt or defects is not possible from the final cured finish.

#### **DIRECTIONS FOR USE**

All HRF Hot Rod Flatz colors are to be mixed only with KH211 Spot Repair Hardener or KH212 Overall Hardener.Before use of HRF colors thoroughly stir and agitate can toget all flattening agents that may have settled in the canincorporated into the color. Before mixing HRF colors and KH Hardeners, read the cautions and warnings on both labels and MSDS. Any mixture containing both HRF color and KH Hardeners will have the hazards of BOTH components. **OBSERVE ALL APPLICABLE PRECAUTIONS** 

#### MIXING

#### MIX ONLY WHEN READY TO SPRAY!

Mix ratio is 4 parts HRF color with 1 part KH211 or KH212 hardener. Mix only enough material to apply (2) wet coats. Additional KR Urethane Reducer should be added up to 1 pint pergallon. VOC mixed at 4:1:1/2 will be <2.8 lb/gal.

VISCOSITY: Viscosity of the mixed product as supplied is approximately 14-15 seconds in a #2 Zahn cup at 77 degree F.

POT LIFE: Pot life for the mixed components isapproximately 5 hours at 77 degrees F The pot life will shorten at higher temperatures

#### THINNING

No additional thinning is required. In area where VOC limits permit up to 3.5 lb/gal VOC Product may be thinned up to 1 quart per gallon with any KR Reducer. In areas where VOC limit is 2.8 lb/gal only 1 pint KR Reducer per gallon may be used if further thinning is desired.

#### **APPLICATIONS**

Apply 1 wet coat of HRF color. Wait approximately 10-15 minutes for flash time, then follow with another wet coat.

FLUID TIP: 1.4mm at 10PSI at the aircap for HVLP guns. 40-45 PSI at the gun for conventional spray guns.

#### **DRY TIME**

20-30 Minutes **Dust-Free:** Hard Drv: Overnight Full Cure: 7 days

Force Dry: Flash-off time – 15 minutes

Bake time - 20 minutes

@140 degree F

#### **CLEANING**

Immediately after spraying is completed. Clean spray guns and coating application equipment in an enclosed equipment cleaner. USE KT912 Compliant Cleaning Solvent. Follow your local air quality regulations for solvent VOC Requirements.

### TECHINICAL DATA

VOC: Less than 290 grams per

liter, 2.42 lbs. per gallon (combined components)

Color: Varies Finish:

Solvent: Toluene, Ketones, Xylene & Parachlorobenzotriflouride

1oF TCC

Flash Point: **Dust Free:** 20-30 minutes

% Solids by Volume: 33 % Solids by Weight: 38

Coverage: 532 sq. ft. per gallon @

1 mil DFT

Viscosity: 14-18 seconds #2 Zahn cup

cup @ 77°F

**Recoat Time:** 1-2 hours

Shelf Life: 1 year from date of manufac-

> ture when stored at temperatures not to exceed 90°F.

FOR USE BY PROFESSIONAL, TRAINED PERSONNEL, USING PROPER EQUIPMENT WITH STANDARD SAFETY PROCEDURES. NOT INTENDED FOR SALE TO THE GENERAL PUBLIC. FOR PROFESSIONAL USE ONLY. NOT FOR RESIDENTIAL USE. REFER TO THE PRODUCT LABEL AND MATERIAL SAFETY DATA SHEET (MSDS) FOR CAUTIONS

AND WARNINGS PERTAINING TO THIS PRODUCT