

TECHNICAL DATA SHEET

Order Now at Jenkins.com Call Us 800-438-3003 or Email answers@jenkins.com



HI TECH ENGINE ENAMELS

This is a heat resistant spray paint that restores engines to their original factory color. Protects engines, transmissions, and other O.E.M. Equipment. This paint dries fast, has superior durability, and is resistant to gasoline and

Suggested Uses:

Oil pans **Transmissions** Engine blocks Intake manifold

Packaging:

Cans per case Shipping weight per case Container

Label weight Shipping Classification

Hazard Class

6 7 lbs.

16 fluid ounce can 12 ounces (340 grams) limited quantity, UN 1950

2.1

Properties:

Coverage Cleanup Paint or lacquer thinner Flash point -40 F Specific Gravity 0.82 Solids Content 18% MIR value 0.86, cannot exceed 0.95 HAPs content 10% Storage Temperature 40-100F 50-90F Application Temperature

Gasoline Resistance Heat Resistance

Resin System Shelf life

Up to 15 square feet

Yes 300F

Chain Stopped alkyd Guaranteed for 2 years

Dry Time*:

To touch 5 minutes Tack free 30 minutes Before 1 hour or To recoat after 48 hours

*At 72F, 50% humidity, 1.5 mil thickness

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

Gloss*: High Gloss, >80

*as measured on a 60 degree gloss meter

Available Colors:

Available Colors:					
Part #	<u>Description</u>	UPC Code	Part #	<u>Description</u>	UPC Code
EN-42	Universal Black	043281003735	EN-60	Alpine Green	043281003834
EN-43	Ford Gray	043281003742	EN-63	Chrysler Blue	043281003841
EN-44	Ford/Chrysler Red	043281003759	EN-66	AMC Blue Metallic	043281003872
EN-46	Ford Blue	043281003773	EN-67	GM Blue	043281003889
EN-48	Chevy Orange	043281003780	EN-70	Clear Engine Coating	043281003896
EN-56	Ford/Mustang Blue	043281003803	EN-71	Dull Aluminum	043281003902
EN-59	GM Red	043281003827	EN-73	Cummins Beige	043281003919
			EN-76	Hemi Orange	043281008860

3-6-2022