

## 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 oil.

### Suggested Uses:

Oil pans  
Transmissions  
Engine blocks  
Intake manifold

### Packaging:

Cans per case	6
Shipping weight per case	7 lbs.
Container	16 fluid ounce can
Label weight	12 ounces (340 grams)
Shipping Classification	Consumer Commodity ORM-D UN 1950
Hazard Class	2.1

### Properties:

Coverage	Up to 15 square feet
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
Application Temperature	50-90F
Gasoline Resistance	Yes
Heat Resistance	300F
Resin System	Chain Stopped alkyd
Shelf life	Guaranteed for 2 years

### Dry Time\*:

To touch	5 minutes
Tack free	30 minutes
To recoat	Before 1 hour or 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:

Part #	Description	UPC Code	Part #	Description	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	04328100
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-76	Hemi Orange	043281008860