



SEYMOUR HI-TECH ENGINE PAINTS

(For chrome aluminum and gold, please refer to the Hi-Tech metallics and lacquers product information sheet.)

A special formulation for close work application which produces a coating of superior durability under various stress conditions. Restores original factory color to engines, transmissions, and other O.E.M. equipment.

Suggested Uses:

Automobile engines
Marine engines
Transmissions
Industrial equipment

Benefits:

Reduced overspray
Excellent hiding qualities
Heat Resistant
Gas Resistant
Sag resistant
Original factory colors

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
Flammability	"Extremely Flammable"

Properties:

Flash point	-4° F
Specific Gravity	0.82
Solids Content	~18%
VOC content	Glosses: ~45%, cannot exceed 65%
MIR value	Glosses: ~1.09, cannot exceed 1.40
HAPs content	Glosses: ~10% Flats: ~13%
Storage Temperature	40-100F
Application Temperature	50-90F
Durability	Excellent
Abrasion Resistance	Good
Gasoline Resistance	No
Heat Resistance	300° F
Resin System	Chain Stopped alkyd
Shelf life	Guaranteed for 2 years
Food contact rating	Category 21: Acceptable for incidental food contact

Dry Time*:

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

*At 72° F, 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° gloss meter

Available Colors:

Part #	Description	UPC Code	Part #	Description	UPC Code
EN-42	Universal Black	043281003735	EN-59	GM Red	043281003827
EN-43	Ford Gray	043281003742	EN-60	Alpine Green	043281003834
EN-44	Ford/Chrysler Red	043281003759	EN-63	Chrysler Blue	043281003841
EN-46	Ford Blue	043281003773	EN-66	AMC Blue Metallic	04328100
EN-48	Chevy Orange	043281003780	EN-67	GM Blue	043281003889
EN-56	Ford/Mustang Blue	043281003803	EN-70	Clear Engine Coating	043281003896
			EN-71	Dull Aluminum	043281003902