# Product<br/>Information &<br/>Specifications

917 Crosby Avenue Sycamore, Illinois 60178-1394 Phone: 815-895-9101 or 800-435-4482 Fax: 815-895-8475 or 800-343-4258

## Product:

#### SEYMOUR HI-TECH ENGINE PAINTS

See page two for color choices. For chrome aluminum and gold, please refer to the Hi-Tech metallics and lacquers product information sheet.

General Description

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 applications where resistance to gasoline, oil and grease is needed.

# Benefits:

Reduced overspray

Excellent hiding qualities

Heat Resistant

Hard gloss finish

Sag resistant

Original factory colors

Resists abrasion, cracking & checking

VOC Compliant

## Additional Info:

For optimum gloss, hide and adhesion spray at a distance of 8 to 10 inches.

#### SEYMOUR HI-TECH ENGINE PAINT TECHNICAL INFORMATION

#EN-41 Chrome Aluminum #EN-42 Universal Black #EN-43 Ford Gray #EN-44 Ford-Chrysler Red #EN-46 Ford Blue #EN-48 Chevy Orange #EN-50 Universal Gold #EN-56 Ford Mustang Blue

#EN-59 GM Red #EN-60 Alpine Green #EN-66 AMC Blue Metallic #EN-67 GM Blue

#EN-70 Clear Engine Coating #EN-71 Dull Aluminum Metallic

#EN-73 Cummins Beige

CONTAINER: 16 FLUID OUNCE AEROSOL CAN

LABEL WEIGHT: 12 OUNCES (340 GRAMS)

PROPANE-N-BUTANE PROPELLANT:

CAN PRESSURE: 40 PST @ 70<sup>0</sup>F

FLAMMABILITY: CLASSIFIED AS "EXTREMELY FLAMMABLE"

 $-4^{0}$ F FLASH POINT:

% SOLIDS: 18%

DRY TIME: TOUCH - 5 MINUTES

TACK FREE -30 MINUTES

DRY TO RECOAT-BEFORE 1 HOUR OR AFTER 48 HOURS

\*\*MULTIPLE COATS WILL RESULT IN LONGER CURE TIMES\*\*

V.O.C.: 47%, CANNOT EXCEED 65%

MIR VALUE: 1.10, CANNOT EXCEED 1.40

HIGH,  $80^{\circ}$  MINIMUM ON A  $60^{\circ}$  GLOSS METER GLOSS:

CHEMICAL RESISTANCE: VERY GOOD

ADHESION: EXCELLENT

EXCELLENT WEATHER RESISTANCE DURABILITY:

APPLICATION TEMPERATURE: FOR BEST RESULTS 50-90°F

HEAT RESISTANCE: 300°F

CHAIN-STOPPED ALKYD RESIN SYSTEM:

ABRASION RESISTANCE: EXCELLENT

1/4" MANDREL FLEXIBILITY:

12-13-2005