

Rust-Oleum[®] Engine Enamel - Aerosol

ITEM NUMBERS #248932 Gloss Black, #248936 Semi-Gloss Black, #248938 Low Gloss Black, #248941

Chevy Orange, #248944 Clear, #248945 Ford Blue, #248947 Chevy Red-Orange, #248948 Ford Red, #248949 Aluminum, #248951 Grabber Green, #248953 Cast Coat Aluminum, #248954 Universal White, #248955 Cast Coat Iron, #248956 Chrysler Industrial Red, #248946 Old Ford Blue, #248957 Chrysler Hemi Orange, #248958 Ford Gray, #248959 Ford Dark Blue, #248960 Daytona Yellow, #248961 GM Blue,

#248962 Universal Red

DESCRIPTION A protective enamel suitable for surfaces that reach temperatures up to 500° F.

USES For use on automotive engines and automotive surfaces which reach intermittent

temperatures of 500°F (260° C).

APPEARANCE Available in Gloss, Semi-Gloss, Clear and Flat sheens.

PACKAGING Cast Coat Aluminum, Cast Coat Iron and Clear are available in an 11 oz. aerosol spray

can. All other colors are available in a 12 oz aerosol spray can. All aerosol spray cans feature an Any-Angle Spray system that lets you cover hard to reach places, even if the can is sprayed upside-down and also features a Comfort Tip spray nozzle to eliminate

finger fatigue.

SURFACE PREPARATION (See directions on can for more details)

Remove loose paint and rust with a wire brush or sandpaper. Lightly sand glossy surfaces. Clean the surface with soap and water, rinse and let dry. The use of Rust-Oleum[®] Engine Primer will provide additional adhesion and hiding and is

especially recommended for bare metal.

MIXING Shake can vigorously for one minute after mixing ball begins to rattle. Shake the can

often during use.

APPLICATION Use outdoors or in a well-ventilated area such as an open garage. Use when

temperature is between 50°F (10°C) and 90°F (32°C) and humidity is below 85% to ensure proper drying. Avoid spraying in very windy, dusty conditions. Cover the surrounding area to protect from spray mist. Hold the can 10-16" from surface and spray in a steady back-and-forth motion, slightly overlapping each stroke. Keep the can the same distance from the surface. Keep the can in motion while spraying. Apply 2 or

more light coats a few minutes apart.

PHYSICAL PROPERTIES (Calculated values, may vary slightly from the actual manufactured material)

RESIN TYPE Modified alkyd

SOLVENT TYPE: Ketone/aromatic

VOC (Volatile Organic Compounds) NA

WEIGHT PER GALLON NA

WEIGHT PER LITER NA

SOLIDS BY WEIGHT 13.7 – 27.4%

SOLIDS BY VOLUME NA

RECOMMENDED DRY FILM THICKNESS PER COAT 1.0 mil

WET FILM TO ACHIEVE DFT 3.0 mils

PRACTICAL COVERAGE @ RECOMMENDED DFT 10 – 15 square feet

APPLICATION CONDITIONS See above

DRY TIMES @70° - 80°F (21° - 27° C) AND 50% RH 15 minutes tack-free

SHELF LIFE 5 years

SAFETY (For additional information, see MSDS)

FLASHPOINT 156F

LEAD-FREE

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.