

Rust-Oleum® High Performance Wheel - Aerosol

ITEM NUMBERS #248927 Steel, #248928 Flat Black, #248929 Clear, #248930 Graphite

DESCRIPTION Protective enamel used to enhance the look and color of a vehicle's wheels or

hubcaps.

USES For use on plastic hubcaps and wheels made of aluminum or steel.

APPEARANCE Available in Steel, Flat Black, Graphite, and Clear.

PACKAGING Available in 11oz. aerosol spray cans. Features 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. Wipe the surface clean with Rust-Oleum® Wax & Tar Remover and then let dry. Note: Cleaning surface before and after wire brushing or sanding is recommended. The use of a Rust-Oleum®

Automotive Primer will provide additional adhesion and hiding and is especially recommended for bare metal. For best results, remove the wheels or hubcaps from the

vehicle before applying.

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. Do not apply to surfaces that, when heated, exceed 200°F (93°C) or galvanized metal. Avoid spraying in very windy, dusty conditions. Cover surrounding area to protect from spray mist. Hold the can 10-16" from the 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 one

light coat followed by one wet coat. For an even glossier finish, apply High

Performance Wheel Clear over wheels coated with High Performance Wheel Flat

Black, Graphite, or Steel.

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

RESIN TYPE Acrylic

SOLVENT TYPE: Ketone/aromatic

VOC (Volatile Organic Compounds)

NA

WEIGHT PER GALLON NA

WEIGHT PER LITER NA

SOLIDS BY WEIGHT 14.0 – 16.3%

SOLIDS BY VOLUME NA

RECOMMENDED DRY FILM THICKNESS PER COAT 0.8 – 1.0 mil

WET FILM TO ACHIEVE DFT 3 mils

PRACTICAL COVERAGE @ RECOMMENDED DFT 8 – 10 square feet

APPLICATION CONDITIONS See above

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

LIGHT FOOT TRAFFIC NA
NORMAL FOOT TRAFFIC NA

SHELF LIFE 5 years

SAFETY (For additional information, see MSDS)

FLASHPOINT -156F

LEAD-FREE

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