

Over Rust Instructions

EASY APPLICATION

SHAKE AND STIR CONTENTS BEFORE USE.

DIRECTIONS: Clean area to be treated and remove any dirt, paint flakes, grease, oil and wax. Remove loose rust and scale with a wire brush or coarse sandpaper. If rust is underneath paint, remove paint until a ring of bright metal is exposed around the rusted area. Metal rusted by salt should be cleaned to remove salt residue. Note: rusted areas do not have to be ground down to the clean metal, sandblasted or treated with caustic solutions. Dry surface before application. Apply OVER RUST directly onto rusted area. OVER RUST may be applied by brush, roller or spray. If brush or roller is used, avoid product contamination. Before application, pour amount needed into a plastic, aluminum or stainless steel container. Never dip a tool that contacts a rusted surface back into the bottle. Never pour used material back into the bottle. OVER RUST starts absorbing rust on contact; in minutes the chemical reaction creates a tough black coating. OVER RUST should be applied in two coats. Allow the first coat to react completely (6-8 Hours) before applying the second coat. the time for the reaction depends upon the temperature. The lower the temperature the longer the reaction time. 60°F to 70°F is recommended for ideal application. For best results let OVER RUST react overnight and lightly “wet sand” with 360 or 400 grade sandpaper before applying the final top coat. Most enamels, lacquers, acrylics, and epoxies may be applied directly OVER RUST without a sealer or primer. NOTE: 48 hours minimum curing time is required prior to application of urethanes and epoxies. Test a small area first for sensitivity. Manufacturer’s liability is restricted to the exchange of product or refund of purchase price with proof of purchase.

COVERAGE: Varies with rusted surface. Average surface conditions yield 400 square feet per gallon.

DRY TIME: 70° F - 70% humidity dries average surface in 15 to 20 minutes. Allow 24 hours minimum before applying finishing top coat. Clean tools and hands with soap and water immediately after use.

NOTE: Temperatures in excess of 500° are not tolerable.

PRECAUTIONS: DO NOT TAKE INTERNALLY. In the event it is taken internally contact a physician immediately. When spraying, a protective mask should be worn to avoid inhalation. EYE IRRITANT: In the event of eye contact; flush eyes with cool water for 15 minutes. Obtain medical attention immediately.