

PRODUCT APPLICATON GUIDELINES

USE

To remove Rust, Corrosion, and Stains from virtually any surface.

EFFECTIVE ON

• STEEL • CAST IRON • STAINLESS STEEL • FIBERGLASS

CHROME *TILE * PORCELAIN * VINYL * CLOTH * AND MORE

DIRECTIONS

For **light surface stains or rust** spray **Rust Free**[™] on a cloth or scrub pad and wipe or scrub surface. Repeat as necessary.

For **heavy stains or rust**, spray directly on surface, allow to sit for 30 – 60 seconds and wipe off. If necessary, scrub after 60 seconds with nylon scouring pad while wet on surface and then thoroughly wipe off. Repeat as necessary. Neutralize acid in **Rust Free™** by rinsing with soapy water.

** Do not allow Rust Free™ to dry on surface.

Works best above 70° F.

Save cap from the Rust Free[™] bottle to recap after use. For storage, remove and rinse the pumper top, and save for later use. If pumper top is exposed to Rust Free[™] for long periods of storage it can degrade the pumper misting application.



3M SCOTCH-BRITE™ Nylon Pad Grit Chart White - Light Duty Cleansing - 1000 Grit Light Grey - Ultra Fine Pad - 800 Grit. Green - Light Duty Pad - 600 Grit Maroon - General Purpose Pad - 320 Grit Brown - Extra Duty Pad - 240 Grit Dark Grey - Blending Pad - 150 Grit Tan - Heavy Duty Pad - 100 Grit

CAUTION! Rust Free™ is acidic and should be used with care.

Use protective eyewear and rubber gloves. Apply arm's length away from face in a well-ventilated area.

Test on hidden area before use.

Can cause spotting on cast iron and steel (Scrubbing with nylon pad or wet sandpaper helps to remove spotting).

Rinse off painted surfaces thoroughly and neutralize with soapy water.

Do not use Rust Free[™] on black oxide finished guns or tools.

Can dull paint and plastics.

Do not use it on polished cast iron surfaces.

Do not use it on corroded aluminum surfaces.

RUST FREE™ Clean-up and Disposal Recommendations:

Contain material by isolating to prohibit further spillage and direct exposure to humans, animals, and metal surfaces. Wear OSHA approved personal protective equipment when handling material. Clean-up spilled material using loose granular absorbent spill material. Place fully absorbed material in a capped container or heavy-duty poly plastic bag. Seal and label container. Dispose of according to state, regional, or local regulations for hazardous materials. Before resuming work, make sure the spill area has been adequately cleaned up and ventilated to remove flammable vapors.