INDUSTRIAL

Rust B Gone

Inhibited acid metal cleaner · Descaler

RUST B GONE is a specially formulated, highly effective, combination of wetting agents and inhibited hydrochloric acid blend that works quickly to remove heavy deposits and scale build up from metal surfaces. RUST B GONE is used to clean and protect metal from damaging atmospheric corrosion and can also remove rust, scale, and cement deposits from steel forms, tools, pipes, fittings, and painted metal surfaces. RUST B GONE is non-staining and can be used in immersion, circulation, or manual processes.

- Removes rust
- Removes scale and cement deposits
- Fast-acting

- Contains inhibited hydrochloric acid
- Non-staining

APPLICATIONS

Auto motive
Industrial machinery
Processing plants
Construction
Marine Industry
Plumbing







TECHNICAL DATA

Appearance: opaque liquid

Colour: white **Foam:** moderate **Odour:** almond **pH:** 0.5-1.5



4 X 3.78L 18.9L Packaging codes

1401172-4cs 1401172-18.9





DIRECTIONS

Rust and Deposits: To remove rust and scale from metal items and painted surfaces use RUST B GONE full strength, or dilute with up to 3 parts water, depending on the amount of deposits to be removed.

Immersion Process: Immerse item to be cleaned in a plastic container of RUST B GONE for 10 to 60 minutes, depending on the deposit. Remove item and rinse with large quantities of water. Repeat immersion if required.

NOTE: Do not immerse for more than 2-3 hours.

Cleaning Boats and Large Surfaces: Apply a solution of 1 part RUST B GONE to 3 parts water (1:3) to the surface with a brush or mop. Agitate with a brush if possible. Rinse with a dilute alkaline solution of 1 part Rough Rider II to 8-10 parts water (1:10-1:8) to neutralize any residual acid. Then rinse with water. Repeat process if required.

Application:

Rust and deposits Immersion process Cleaning boats & large surfaces Full strength Full strength 1:3

STORAGE

Store in corrosive resistant container with a resistant inner liner; Keep only in original container. Store locked up. Store in a dry, cool, well-ventilated place. Keep container tightly closed. Do not store in aluminum, copper, copper alloys and galvanized containers.

SAFE HANDLING

Before usage, ensure employees read and understand the product labels and Safety Data Sheet. Directions for use can be found on the label and the TDS. Employees can find hazard warnings, precautionary statements and first aid procedures on the SDS sheets. SDS are available online at projectclean.com or by calling 1-800-663-9925. Improper use may result in damage or injury.

