



RUST OUT

DESCRIPTION

An excellent acid cleaner designed for removing rust and stains from fabric or other surfaces. Our mild, non-fuming, multi-acid blend is phosphoric acid based, and can be used for the removal of alkali born rust, scale and lime deposits from iron, steel, and carpet. This product chemically dissolves rust, scale, lime, and is much less toxic and safer to use than hydrochloric or hydrofluoric acid based products.

INSTRUCTIONS

In most cases it is necessary to use full strength. However, due to its high solids content application can range from 1 to 1 up to 1 to 4. Apply to soiled area with brush or spray and allow to soak 1 to 5 minutes, then flush area with clean water. We also suggest that when using this product or any other acid based product, the area should be neutralized with an alkaline substance after stain disappears. This can be accomplished by using baking soda 1 - 2 tablespoons per cup of water then pour over acid cleaned area. After neutralizing this spot it should be rinsed with warm water to remove all residue. A dip tank method can be used if suitable plastic or rubber lined tank is available. It can be heated up to 125 degrees F. Watch carefully that chemical solution does not attack the fabric being cleaned or destined. Always pretest surface to be cleaned prior to using for any harmful action.

FEATURES

- Removes mineral deposits, rust stains, and deposits
- Works on carpet, fabric and upholstery
- Acid based cleaner
- Less toxic than other popular hydrochloric and hydrofluoric acid products

SPECIFICATIONS

| | | | |
|-------------------|--------------|-------------|-----------|
| Appearance: | Clear liquid | pH: | 2.0 - 3.3 |
| Odor: | Bland | Caution: | Acid |
| Specific gravity: | 1.03 | Detergency: | Mild |

SAFETY

Keep out of the reach of children! Contains a special blend of acids, detergents, solvents, and conditioners for industrial, institutional, and commercial use only. Avoid contact with skin, eyes or clothing. If swallowed - drink large amounts of water and get medical attention.