

TESTROX

2116

Surface Descaler & Scum Remover



DESCRIPTION

TESTROX (fka FAXOL) is a powerful concentrated descaler and surface renovator that quickly penetrates and dissolves lime deposits, mortar, scale, rust, algae, stains and minerals sediments.

TESTROX is the safe substitute for muriatic acid.

APPLICATIONS



TESTROX is used in the construction industry to:

- Remove excess concrete and lime scale from mixing trucks, metal forms, new brick and tile work.
- Remove mortar and plaster from metal doors, anodized aluminium window frames, and metal stairs.
- Prepare masonry and floor surfaces for repainting.

TESTROX is used in the Hospitality industry to:

- Remove mud stains, rust and corrosion deposits from concrete parking areas, driveways walkways and retaining walls.
- Remove suntan, body oil, scum and lime scale build up from swimming pool sides, gang showers, walk areas and aprons.

TESTROX is used in the Marine industry to remove scales, stains and barnacles from boats and motor.

PRODUCT BENEFITS

- Powerful rapid penetrating action.
- Effectively dissolves deposits that would normally require scrapping, chipping or brushing.
- Contains corrosion inhibitors to protect metal surfaces.
- Safe for use on most metals, including copper, brass, aluminium and painted surfaces.
- Retains its power over long storage period.
- Pleasant scent.
- Safe: non-fuming.
- Non-flammable.
- Highly Concentrated formula allowing high dilutions.
- Reduces storage space.
- Saves time and labour costs.

PHYSICAL PROPERTIES

Appearance.....	Liquid
Colour.....	Light green
Odour.....	Cherry
pH.....	<2
Composition	Biodegradable surfactants, inhibitors, penetrants and acid boosters.

APPROVALS / CONFORMANCES



بلدية دبي
DUBAI MUNICIPALITY

Registered Consumer Products
Reference No: CPRE-CPRE-2019-011796

- **TESTROX** meets all requirements of the U.S. Department of Agriculture for use as a cleaning agent in all federally inspected food processing establishments and is listed in the USDA list of chemical compounds for use under USDA Poultry, Meat, Rabbit and Egg Products Inspection Programs. Original USDA acceptance letter is on file in the home office.

DIRECTIONS FOR USE

DILUTION: Heavy Deposits (scale from metal parts and equipment): use **TESTROX** neat.
Light Deposits (mortar film, insoluble carbonates, oxides): Dilute **TESTROX** up to 5 parts with water.
Plastic or polyethelene sprayers and buckets are recommended for application.

TESTROX may be applied by brush, dip or spray. When spraying, use as coarse a pattern as possible to avoid inhalation of mist. Allow to soak for several minutes and rinse thoroughly with water. Repeat application may be necessary if heavy incrustations are present.

Note: Some types of stainless steel, chrome plating, porcelain on steel and polished decorative aluminum may be discoloured. Test before using. Do not use on magnesium or zinc (galvanized). Do not allow to contact plastic laminates unless tested first.

EQUIPMENT: Poly Sprayer / Trig Mist Sprayer / Poly Drum Sprayer

STORAGE & SAFETY

Two years, stored in closed original packaging in a cool and dry environment. Harmful if swallowed. Corrosive to eyes and skin. Wear protective gloves and glasses.

For further information please refer to the Safety Data Sheet.

PACKAGING

Ref: OH-2116-J3..... Pail 10L

WARRANTY

The information contained herein is presented without guarantee or warranty and the Seller disclaims any liability incurred from the use thereof. Nothing contained herein is to be construed as a recommendation for any use in a commercial process not controlled by the Seller, nor for a use which is in violation of any existing patent, foreign or domestic, or of applicable laws and regulations. THE SELLER MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OR MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, EXCEPT AS EXPRESSLY STATED IN SELLER'S SALES CONTRACT OR SALES ACKNOWLEDGEMENT FORM.

