



BUROX NEW

DESCALING DETERGENT ELIMINATES MINERAL SEDIMENTS AND SCRUB ON VERTICAL SURFACES RUST SOLVENT

FIELDS OF USE

BUROX NEW is a powerful concentrate, it quickly penetrates and dissolves lime deposits, flakes, rust, algae, stains, mineral sediments and lees. It is widely used in the scale removal process in waste treatment plants, for water treatment, etc. BUROX NEW is also excellent for removing tanning oil stains and human body oils from the edges of swimming pools, passages and shelters. Furthermore, BUROX NEW is unsurpassed in the removal of mud stratification and corrosion from parking lots, ramps, concrete retaining walls. In the hulls of boats it is essential to be able to detach the dogs' teeth.

ADVANTAGES

BUROX NEW is characterized by a powerful cleaning action, and penetrates quickly without generating fumes, without excessive corrosion.

However, when using the product, be very careful, because it can cause burns if used with carelessness at the maximum concentration.

BUROX NEW greatly reduces labor times because it effectively dissolves insoluble patinas and deposits that would normally require long brushing, scraping, or chipping.

BUROX NEW is stable during storage, it does not alter with changes in temperature, and retains its energy even for long storage periods. Removes flakes from water meters, pumps, steam systems, etc. Stains and color alterations on brass or copper pipes disappear with a simple application of BUROX NEW.

RECOMMENDATIONS FOR USE

Apply the product with a brush, by spraying it or by immersion. Let it soak in for a few minutes, then rinse thoroughly with water. In case of extremely thick lime, rust or mortar encrustations, repeat the treatment. Always rinse thoroughly. Dry where possible with compressed air.

N.B.- Some types of chrome, aluminum or porcelain metal may lose color or brilliance.

Therefore, they should be tested in advance to determine their resistance to the product. To protect the other surfaces, cover them with a plastic film.

Do not use on magnesium or zinc (galvanized).

Avoid contact with decorative plastic laminates if a test has not been done first.

FEATURES - COD. 51A24 / 1

Type - Inhibited anti-scale cleaner Flammability - Non-flammable Toxicity - Harmful if swallowed Odor - Almond





pH - 1 Composition - Composed of detergents, inhibiting agents, penetrating agents DISPOSAL Code C.E.R. 200129 * Cleaners containing dangerous substances.

NB: - The content of this documentation results from our knowledge and experience on the product. It is given as an indication, it does not engage our responsibility for particular applications.