

Product Information KT-MetalBright

Characteristics & Applications

Highly concentrated acid cleaner based on Phosphoric Acid.

Removal of light rust and rust stains.

Removal of lime

Waste Water Information

Contains Phosphoric Acid

Approved by MARPOL/IMO in accordance with MEPC.1/Circ.590.

Product is in compliance with Marpol Annex 5.

Tank Material.

Safe to use on coatings and metals which are resistant to Phosphoric Acid. Long term exposure may lead to corrosion of mild steel, cast iron, aluminium and alloys, brass, tin or galvanized material.

Properties:

Phys. properties : transparent light yellow liquid

Flash Point : non-flammable

PH Value : pure: 1

Spec. gravity: approx. 1,20 - 1,25

Storage temp. : Store at moderate temperatures

Foam formation : foaming

Solubility in water : complete (good in any concentration)

Safety Aspects

Causes severe skin burns and eye damages May be corrosive to metals Consult the Material Safety Data Sheet

Application for use:

Acid should always be added to water, never the reverse.

Apply the product to the surface to be cleaned by spraying, brush, mop or sponge. Product may be used in the concentration of 10-50% on the surfaces depending on the amount of the deposits.

Let the product soak for 15 minutes. Thereafter rinse thoroughly with water for 10 to 15 minutes or wash thoroughly by applying high-pressure water source.

In case of deposit persistence repeat the cleaning procedure.

Packing: drums of 200 or 208 ltr

STOCK POINTS:

Asia: Singapore Ulsan

Europe: Algeciras Amsterdam Antwerp Athens Genoa Hamburg Istanbul Kiel Marseille Rotterdam

Middle East:

Dubai Mumbai Port Said/Suez

South Africa:

Durban Cape Town Port Elizabeth

South America:

Panama Buenos Aires Montevideo Porto Alegre

U.S.A.: Houston

China: Tianjin Shanghai Guangzhou