UNICLEAN TANK BRIGHT

APPLICATIONS

Uniclean Tank Bright is a concentrated acidic tank cleaner. It is formulated for effective removal of white residues from epoxy coatings remaining after carriage of fatty acids as well as stains removal and to upgrade coated cargo tanks.

DIRECTIONS FOR USE

Uniclean Tank Bright is strongly acidic and must be diluted prior to being used. Uniclean Tank Bright should always be added to water, never the reverse. Do not use Uniclean Tank Bright on surfaces coated with zinc silicate coatings.

Remove dirt, rust flakes and heavily contamination of oils and fats prior to using Uniclean Tank Bright . For tank cleaning operations Uniclean Tank Bright must be diluted prior to being used and should be mixed with preferably fresh water to form a solution of 2-5 % depending on the extent of contamination. When used on aluminum rinse off within 5 minutes from application.

The most economical method of using Uniclean Tank Bright is by recirculation, using tank cleaning machines or by direct injection. Whenever possible, the cleaning solution should be heated to approx. 50 °C. For removal of light stains in pipe lines and tanks, recirculate a solution of 2-5 % Uniclean Tank Bright. For severely soiled surfaces, consider use of a stronger solution.

For removal of white residues from epoxy-coatings that sometimes remains after carriage of Stearin, Olein, Palm fatty acid etc., recirculate a solution of 2-5 % Uniclean Tank Bright . When injected, use a 2-3 % solution. Recirculate or inject until residue is removed.

NATURE OF SPECIAL RISKS AND SAFETY ADVICE

In accordance with the latest ECC Council directives this product is subjected to:

R34 : Causes burns

S2 : Keep out of reach of children

S26 : In case of contact with eyes, rinse

immediately with plenty of water and seek

medical advice.

No. 8.3



UNICLEAN TANK BRIGHT

Uniclean Tank Bright contains phosphoric acid and non-ionic surfactants.

- Concentrated product
- Solvent-free
- Does not contain nonylphenol ethoxylates or other estrogenic compounds
- Economical in use
- Non-flammable
- Odourless

PRODUCT CHARACTERISTICS

Appearance: Water White yellowish

pH 1% solution: 1,5-25 Specific gravity: 1,5

IMO Class: 8/III UN Number: 1805



This information is not to be taken as a warranty or representation for which assume legal responsibility, nor as permission, inducement or recommend to practice any patented invention without a licence. The information is offer solely for your consideration, investigation and verification.

S36/37/39 : Wear suitable protective clothing, gloves

and eye / face protection

S45 : In case of accident or if you feel unwell,

seek

medical advice immediately (show the label if possible)