PRODUCT INFORMATION

NAVACLEAN 874 RS BASIC



ACID BASED RUST REMOVER AND METAL BRIGHTENER.

DESCRIPTION

- > Removes white stains that can appear in cargo tanks after cargoes such as: stearin, olein, palm oil, and PFAD.
- > Also removes white stains on tank cargoes, caused by washing with hot seawater after discharge of caustic or lye cargoes
- > Can remove deposits that may appear after tank cleaning with heavy alkaline tank cleaners
- > Available in 25/200/208 liter drums
- > Can be discharged according to Marpol V and IMO MEPC.1/Circ. 590

FEATURES

- > Removal of white residues/stains/salt deposits on tank coating
- > Polishing of stainless steel tanks
- Acid cleaner
- > Approved according to IMO MEPC.1/Circ. 590
- Complies to Marpol V

For detailed instructions on cargo hold cleaning please contact us at NAVADAN. A range of support application equipment is also available.



2630 Taastrup, Denmark +45 49 17 03 57 navadan@navadan.com navadan.com



DIRECTION FOR USE

Inject 0.5 liter of Navaclean 874 for every 100 liters of washing water, directly into tank washing system (Butterworth system). Wash each tank for approx. 20-30 minutes (1 washing cycle). Recommended temperature of washing water is 75 - 80°C. Finally rinse each tank with fresh water

Caution:

- > Always add Navaclean 874 to water.
- > Do not use Navaclean 874 on zinc coatings.

PRODUCT CHARACTERISTICS

Rubber:

Appearance:	Clear liquid
Specific gravity:	1.2 at 20°C
Flash Point:	None
pH-value (1% solution):	<2
Corrosive action: Metals:	Slight action

For special risks and safety regulations, please see our Safety Data Sheet

None

The information and recommendations given herein are believed to be accurate and reliable. However, since conditions of actual use are beyond our control, any recommendations or suggestions are made without any warranty and liability, expressed or implied.

2630 Taastrup, Denmark +45 49 17 03 57 navadan@navadan.com navadan.com