

Produkt Information

#2407

ETS - NONSOL ® 1

Product information:

Specially designed to meet the most stringent Regulations. NONSOL®1 is a heavy duty solvent free cleaner for industrial general maintenance where light corrosion inhibitor is needed. Applicable on ferro and nonferro. Suitable for cleaning: Crude Oils, Grease Deposits, and Carbonaceous residues. For f.i. cleaning valves, machine parts, products, wheel bearings or whatever applications in tool shops, production and maintenance activities. Longer lifetime. NONSOL®1 is used cold and is a replacement for aromatic solvent cleaner. NONSOL®1 warm is used for heavy applications or to speed up degreasing working and drying time.

Advantages:

- ✓ Non- flammable, Solvent free, Non-poisonous, Phosphate free, Non toxic.
- ✓ High bio-degradability, Product de-emulsifiers.
- ✓ Lifetime is 2 times compared with Solvent degreasers.

Replacement for:

NONSOL®1 is a replacement for organic solvents (aliphatichydrocarbons, white spirit, thinner etc.), and solvent/emulsion cleaners.

Directions for use: General Cleaning

NATO OTAN NAMSA NATO STOCK NUMBER (NSN) 6850-17-112-0384 25 Ltr

NONSOL®1 is a ready to use product. Depending of the nature and thickness of the grime: use cold for general light cleaning, use warm (50 degr. C) for heavy cleaning and/or quickly drying. Use in spray, bucket andbrush or cleaning unit.

Application:

Spray the surface to be cleaned with NONSOL®1, Brush in , Allow some time (general: 10 sec.) for the product to work in, remove dirt by brush. Let it dry, when corrosion-inhibitor (+- 7 days) is needed. Or use compressed air to speed up drying time, if needed. When to be painted rinse withplenty water or use Economic.Can safely be used with all methods of cleaning: High- pressure spraying, circulation cleaning, manual cleaning, etc.. Anti-foam available if needed.

This product has been registered by NATO and NAMSA and used as stock items.

Packaging: 25L, 210L 1000 L plastic jerry cans Shelf life:

4 years Storage:

Do not store under 35 $^\circ$ F / 2 $^\circ$ C and not above 122 $^\circ$ F / 50 $^\circ$ C Do not use below 35 $^\circ$ F / 2 $^\circ$ C.

Water Danger Class: 0





By the way: All our products are available for the aviation , industrial and Military ... For more information, please contact ETS International Turkey Ltd.

ETS Ekolojik Teknolojik Temizlik Çözümleri LTD. ŞTİ - Erenler Sokak No 6 Soğanlık / Kartal TR 34880 Istanbul Tel +90 (0) 216 606 0 666 info@etsturkiye.com www.etsturkiye.com

IN ACCORDANCE WITH THE REACH-ENACTMENT (EG) -Nr. 1907/2006, art.31 appendix II

Disclaimer: This information relates to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Such information is to the best of our knowledge and belief, accurate and reliable as of the date compiled. However, no representation, warranty or guarantee is made as to its accuracy, reliability or completeness. NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE,OR ANY OTHER WARRANTY, EXPRESSED OR IMPLIED,IS MADE CONCERNING THE INFORMATION HEREIN PROVIDED. It is the user's responsibility to satisfy himself as to the suitability and completeness of such information for his own particular use. We do not accept liability for any loss or damage that may occur from the use of this information nor do we offer warranty against patent infringement. IN ACCORDANCE WITH THE EU DIRECTIVE 2001/58/EC. art.31 appendix II