

## **NONSOL® 6**

**PART # 24194M3**

### **DESCRIPTION**

Specially designed to meet the most stringent Regulations.

**NONSOL® 6** : 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 ca. 3 x longer than solvent types. **NONSOL® 6** used warm ca 50 O C. **NONSOL® 6** 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.

### **REPLACEMENT FOR:**

**NONSOL® 6** is a replacement for organic solvents (aliphatic hydrocarbons, white spirit, thinner etc.), chlorinated products and solvent/emulsion cleaners.

### **DIRECTIONS FOR USE: GENERAL CLEANING**

**NONSOL® 6** 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 and brush or cleaning unit. Units available in different sizes also in warm version. Ask product information if needed.

Spray the surface to be cleaned with **NONSOL® 6**, 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 with plenty water or use Economic.

### **APPLICATION**

Spray the surface to be cleaned with **NONSOL® 6**, brush in, allow a short time for the product to work in (10 seconds), remove dirt by brush. Let it dry. An ideal product when a corrosion-inhibitor is needed to prevent corrosion onset for up to 7 days. Use compressed air to speed up drying time, if needed. When the cleaned item is to be painted, rinse with plenty water or use eOx product, **ECONOMIC 1:50**.

**NONSOL® 6** can safely be used with all methods of cleaning: High-pressure spraying, circulation cleaning, manual cleaning, etc. Anti-foam formulations are available if needed.

eOx, Inc.  
USA: 4415 Saugus Ave., Ste #102, Los Angeles, CA 91403  
Tel +1 949 350 2620 Fax: +1 818 788 0126

EUROPE: 1e Lulofsdwarsstraat 117, 2521 AZ, The Hague, Netherlands  
Tel: +31 703 807 376 Fax :+31 703 841 476  
www: eoxet.com email: info@eoxet.com

#### Disclaimer

eOx Inc. believes the information contained herein is accurate; however, eOx Inc. makes no guarantees with respect to such accuracy and assumes no liability in connection with the use of the information contained herein by any party. The provision of the information contained herein and the provision of information by or reliance on eOx Inc. Technical and Environmental Services Department is not intended to be and should not be construed as legal advice or as ensuring compliance with any country, federal, state or local laws and regulations.

**SPECIFICATIONS:**

Appearance	Colorless
Specific weight at 20 ° C.	± 1
Usage Temperature	15 ° C. up to 50 ° C.
Storage Temperature	Frost free
Solubility in Water	100 %
Flashpoint	None
Danger Class	None
Ph	Approximately 13

<b>SAFETY</b>	<b>Keep out of reach of children.</b> For further information see Material Safety Data Sheet
<b>PACKAGE</b>	25 Lltr., 210 Ltr., 1,000 Ltr.
<b>SHELL LIFE</b>	4 years
<b>STORAGE</b>	Do not store under 35°F / 2°C and not above 122°F / 50°C Do not use below 35°F / 2°C.