

O&G UNICLEAN ELECTRO

APPLICATIONS

O&G UNICLEAN ELECTRO can be applied with a brush or by spraying the parts to be cleaned. It can also be used to clean extremely soiled parts in a bath. The high flash point and odorless properties makes it a pleasant and problem free product to use.

DIRECTIONS FOR USE

IMMERSION BATHS

In immersion baths *O & G UNICLEAN ELECTRO* is used undiluted. No heating required. Put the parts to be cleaned into the bath for several hours. Then take the parts out of the bath and spray clean with a forceful waterjet. Attention: parts that needs to be rust-free and dry (such as electrical components) should not be sprayed with water but with *O&G UNICLEAN ELECTRO* and blown completely dry to avoid risk of fire (in case residues are left behind).

GENERAL CLEANING

For cleaning soiled parts use *O&G UNICLEAN ELECTRO* undiluted. Moisten the parts to be cleaned thoroughly with the product. Depending on the degree of contamination, allow the product to soak for 5 to 60 minutes, brushing in between. Then rinse thoroughly with water.

Attention: parts that needs to be rust-free and dry (such as electrical components) should not be sprayed with water but with *O&G UNICLEAN ELECTRO* and blown completely dry to avoid risk of fire (in case residues are left behind).

NATURE OF SPECIAL RISKS AND SAFETY ADVICE

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

- R65 : Harmful; may cause lung-damage if swallowed
- S2 : Keep out of reach of children
- S23 : Do not breathe gas, fumes, vapor and spray
- S24 : Avoid contact with skin
- S62 : If swallowed do not induce vomiting; seek medical advice immediately and show this container or label

No. 6.3



O&G UNICLEAN ELECTRO

Odorless, non-emulsifying,
non-conductive electric cleaner

- Special degreasing agent for removal of oil & grease from electrical components, machine parts, ball bearings...etc
- Odorless, evaporates without leaving residue
- Does not contain chlorinated hydrocarbons or harmful chemicals
- Does not emulsify in water. Oil can be separated via oil/water separator
- Conform TS 6850-017, edition 4 of the German military specification
- High flash point

PRODUCT CHARACTERISTICS

| | |
|-------------------|--|
| Appearance: | clear odorless liquid |
| Corrosive action: | can be used on most metals, synthetic materials, rubber and hardened metals, electrical components |
| Density: | 0,8 (20°C) |
| pH: | 7 |
| Flash point: | 63°C |
| IMO Class: | not regulated |
| UN Number: | not regulated |
| ADR: | not regulated |

UNICLEAN