No. 3/4



**ELECTRO CLEAN CF** (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

For product characteristics and for the nature of special risks and safety advice consult our Material Safety Data Sheet.

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



## **APPLICATIONS**

ELECTRO CLEAN CF 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 *ELECTRO CLEAN CF* 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 *ELECTRO CLEAN CF* and blown completely dry to avoid risk of fire (in case residues are left behind).

## **GENERAL CLEANING**

For cleaning soiled parts use *ELECTRO CLEAN CF* 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 *ELECTRO CLEAN CF* and blown completely dry to avoid risk of fire (in case residues are left behind).



