

ProClean E-fast ER-ELECTRIC

Cleaning of oils accumulated in electrical components

Description

ProClean E-fast is an effective solvent-based cleaner designed to remove oil, grease, and carbon deposits from electric motors and their components. It can be used on all kinds of metals and metal alloy surfaces, and it is an effective product with very fast volatile properties.

Directions For Use/Applications & Dosage Rates General Cleaning

ProClean E-fast should be used as a concentrate without diluting it with water or any solution. The amount of ProClean E-fast to be used for cleaning varies depending on the degree of contamination on the surface. The user determines this amount during the cleaning process. Since ProClean E-fast is a rapidly evaporating product, it should be used in well-ventilated areas. ProClean E-fast can be applied by brushing, spraying, and dipping.

The most recommended method is spraying. In this method, ProClean E-fast is sprayed on dirty electrical parts. The solvent remaining on the parts is then easily dried with air or the product dries itself within 10-15 minutes.

Immersion is the method generally used for cleaning small parts. The parts to be cleaned are immersed in a bath filled with ProClean E-fast and left for 10-60 minutes. Then, the remaining solvent on the cleaned parts can be air-dried. The immersion method is usually done indoors. Since the ProClean E-fast product has a high rate of evaporation, the solvent odour will be disturbing for the user in a closed area. In these situations, please apply the ProClean E-Fast product according to the instructions provided below.

Fill the immersion bath with a sufficient amount of ProClean E-fast and then add 10-15 cm of water to it. Since the ProClean E-fast product does not mix with water, the water will be a second protective layer on the ProClean E-fast. The water prevents the solvent odour of the ProClean E-fast product from spreading.

Electric Motor And Component Cleaners

Summary

- It penetrates quickly and deeply into carbonised deposits.
- Cleans fast and evaporates quickly, without leaving any dirt on the surface.
- It can be used safely on all metal and metal alloy surfaces, including polished surfaces.
- Does not require rinsing after cleaning.
- Has no corrosive effect.
- It does not cause any damage to electrical components.
- A cost-effective solution that is easy to use.

A) Organic Properties

Physical State (20°C): Liquid

Color : Clear

Odor : Solvent odour

B) Physical Properties

pH : 7-10

Molecular Weight : -

Explosion Limit : No

Density : 1.40-1.50 g/cm³

Solubility : Insoluble in water.

Storage Conditions

Packaging Type : 25/30 kg sealed, original drums

Storage Period : 3 years

Approvals & Certificates



Product No : SP-KS-059