

ELECTROCLEAN ENVIRO ™

DESCRIPTION

ELECTROCLEAN ENVIRO is a special blend of non-chlorinated and powerful degreasing solvents formulated to remove grease, oil, carbon deposits and other residues from electric parts and equipment without damaging painted or varnished metal surfaces, insulating materials and cables.

Compared to **ELECTROCLEAN-ECO QUICK** it has slower evaporation rate.

ELECTROCLEAN ENVIRO has a high dielectric strength and low non-volatile residue.

ADVANTAGES & CHARACTERISTICS

- Removes completely oil, grease, carbonaceous and various deposits leaving no dry dirt or stains behind.
- Non-dangerous for the user and environmental friendly.
- Can be used with a specific range of products.
- Safe to use on painted or varnished metal surfaces.
- A controlled evaporation rate gives efficient cleaning results as opposed to slow drying solutions.
- No need to be rinse off after it has been applied.
- Strong antistatic capabilities result in the repulsion of suspended solids in the air such as dust, furnes and dirt.
- Preserves and maintains electrical equipment in its original state.
- It has a high dielectric strength and low non-volatile residue.
- Cost effective, easy to apply and ready to use.

PHYSICAL PROPERTIES

ELECTROCLEAN ENVIRO is a vaporous, volatile, concentrated product of low flammability, non-corrosive and non-conductive with controlled evaporation rate.

Appearance/Color : Clear, colorless liquid **Specific gravity** : 0.78 - 0.82 gr/cm³ at 20°C

Flash Point : >60°C

Stability : Stable under normal

conditions

Odor : Aromatic

PACKAGING

Order Number : 832516 (25 ltrs)
Container : Steel drum

APPLICATION AND USE

A. Dosing Procedure

ELECTROCLEAN ENVIRO must be applied concentrated at a quantity needed to accomplish complete cleaning; this depends on the degree of contamination to the parts/equipment. Therefore, the operator/user is the one to judge the quantity needed depending on the degree of cleaning required in that particular case.

B. Cleaning Procedure

Once the quantity of **ELECTROCLEAN ENVIRO** has been determined, apply to contaminated parts/equipment by brushing, wiping or by immersion (for small parts). All applications must be carried out in areas that are properly ventilated; this is due to the nature of the product.

Note that after use, the product must always be well sealed in its metallic drum.

► IMPORTANT NOTICE

When cleaning with this product, all equipment should be offline and discharged.



! SAFETY AND HANDLING

HANDLING	Handle with care. Store in a dry, cool and well ventilated environment.
SAFETY	IMMEDIATE ACTIONS
Eye Contact	Avoid Eye contact. Otherwise, flush with plenty of water for a few minutes. Seek medical attention.
Skin Contact	Avoid Skin contact. Otherwise, wash contaminated area thoroughly with water. Seek medical attention.
Inhalation	Do not breathe gas/vapors. In case of insufficient ventilation, wear suitable respiratory equipment. Otherwise, seek fresh air source at once and ask for medical attention immediately.
If Swallowed	Avoid ingestion. If swallowed, do not induce vomiting: seek medical advice immediately and show the label of the product.
GENERAL INSTRUCTIONS	Avoid spillage, splashing and mishandling. Wear suitable protective clothing, gloves and eye/face protection before using the product.

Read the Material Safety Data Sheet before using this product.

For detailed information on safety and health, please refer to Material Safety Data Sheet and/or Product Label.

MARICHEM MARIGASES Worldwide Services or any subsidiary or associated companies warranties of merchantability and competence, if any, along with any expressed warranties concerning this merchandise, shall not be actionable or pertinent or effective if the good is used contrarily or differently to the directions herein and in no other way due to impending hazards from inappropriate use of the good explained herein. Merchandise might vary insubstantially depending on country of origin. The information provided concerning merchandise is exclusively presented to the customer.