## UniClean America

## **FEATURES AND BENIFITS**

- Rapid Penetration and Action: Quickly reaches and dissolves contaminants.
- **High Solvent Power:**Ensures effective removal of grease, oil, and dirt.
- Complete Drying: Leaves surfaces clean and dry without any residue.
- Non-Atomizing Spray
   Application: Can be
   applied without
   dismantling parts, making
   it convenient and
   efficient.
- **Reusable:** Cost-effective as it can be reused for multiple cleaning cycles.

## UCA+ ELECTROCLEAN SF

#### PRODUCT DESCRIPTION:

Introducing UCA+ ELECTROCLEAN SF, the superior liquid degreasing solvent formulated without chlorinated solvents, designed for the effective cleaning and degreasing of electrical equipment and machine parts. Whether you're maintaining motors, generators, switchgear, contactors, coils, winches, or other machinery, UCA+ ELECTROCLEAN SF delivers rapid penetration and powerful solvent action to ensure thorough cleaning without the need for rinsing. **APPLICATIONS**: UCA+ ELECTROCLEAN SF is ideal for a wide range of cleaning tasks,

- Electrical equipment such as motors, generators, switchgear, contactors, coils, and winches.
- General degreasing and cleaning of machine parts and equipment.
- Safe for use on all metals, metal alloys, and insulating varnishes (excluding certain plastics)

#### **DIRECTIONS FOR USE:**

- 1. **Application:** Use UCA+ ELECTROCLEAN SF undiluted. Do not dilute or mix with any other solution or emulsion.
- 2. Methods:

including:

- Apply by brush, swab, or non-atomizing spray.
- For small components, use brief immersion in a bath of UCA+ ELECTROCLEAN SF.
- The most suitable application is using a hand spray or syphon spray gun.
- Evaporation: Allow UCA+ ELECTROCLEAN SF to completely evaporate, leaving the surface clean and dry.
- Compressed Air: After cleaning, any remaining solvent can be evaporated using clean compressed air at low pressure and high volume.

## PHYSICAL PROPERTIES:

Appearance: Clear Liquid

Density [g/ml]: 1.0

Form: Liquid

PH: 7



# UniClean America

## **SAFETY & HANDLING:**

- **Ventilation**: Ensure the area is well-ventilated.
- Avoid Ignition Sources: Do not use near any ignition sources and avoid open flames.
- **Protective Equipment**: Wear gloves, safety goggles, and protective clothing.
- Avoid Inhalation: Use breathing apparatus and avoid inhaling vapors.
- **Storage**: Close container tightly after use and store in a cool, ventilated area.
- First Aid: In case of skin or eye contact, rinse thoroughly with water. Consult the safety data sheet before use.

## **CAUTIONS**

- Never use UCA+ ELECTROCLEAN SF on a running generator or motor.
- Test on a small area before cleaning components with rubber or plastic parts.
- After cleaning motors or generators, check insulation resistance to ground to ensure it meets specified limits.

Why Choose UCA+ ELECTROCLEAN SF? UCA+ ELECTROCLEAN SF offers a comprehensive solution for cleaning and degreasing electrical and mechanical equipment. Its powerful solvent action ensures deep cleaning, while its safety features protect both the user and the equipment. With UCA+ ELECTROCLEAN SF, you can achieve exceptional cleaning results, maintain the efficiency of your equipment, and ensure a safe working environment.

Experience the superior performance and convenience of UCA+ ELECTROCLEAN SF, and keep your equipment operating at peak performance with ease and efficiency. Choose UCA+ ELECTROCLEAN SF for a cleaner, safer, and more effective solution to your degreasing and cleaning needs.

## **CRUCIAL NOTICE:**

Unlock the Safety Data Sheets (SDS) for UniClean America's products—your compass for health and safety when handling our chemicals. Before diving into our products, every manager and employee must delve into these sheets to ensure a smooth sail through safe usage.

We are committed to providing precise and dependable information. Nevertheless, it's on you, the user, to wield and employ our product prudently, fully aligned with all laws and regulations. UniClean America and our suppliers don't guarantee any warranties—explicit or implied—pertaining to the product, including its marketability. This product is exclusively offered for your scrutiny and trials. This information does not extend any patents or licenses, either stated or inferred.

