# UniClean America

### FEATURES AND BENIFITS

- Slow Drying: Allows for thorough cleaning and effective degreasing in a bath.
- Non-Corrosive: Safe for use on all metals, metal alloys, and insulating varnishes (except certain plastics).
- **High Solvent Power:** Ensures rapid penetration and removal of contaminants.
- Complete Evaporation:
   Leaves surfaces clean and dry without any residue.
- Reusable: Can be reused, making it a cost-effective cleaning solution.
- Fast Penetration: Quickly removes contaminants from all common electrical parts.
- Non-Corrosive: Protects metal and alloy surfaces from corrosion.
- Versatile Application:
   Suitable for soaking stator motors in a bath and can be applied with a non-atomizing spray to avoid dismantling parts.
- Slow Evaporation: Allows thorough cleaning by giving ample time for the solvent to act.
- Effective Cleaning: Ensures complete removal of grease, oil, and other contaminants without the need for rinsing.
- Cost-Effective: Reusable solution that provides efficient cleaning, reducing maintenance costs.

# UCA ELECTROCLEAN SD

#### PRODUCT DESCRIPTION:

Introducing UCA ELECTROCLEAN SD, the ultimate liquid degreasing solvent and electrical parts cleaner designed for slow drying and thorough cleaning. Engineered with a powerful blend of chlorinated and aliphatic petroleum solvents, this versatile cleaner ensures deep penetration and effective removal of contaminants from electrical equipment and machine parts. UCA ELECTROCLEAN SD is safe for use on all metals, metal alloys, and insulating varnishes, making it the ideal solution for maintaining the integrity and performance of your equipment.

**APPLICATIONS**: UCA ELECTROCLEAN SD is perfect for the cleaning and degreasing of various electrical and mechanical components, including:

- Motors
- Generators
- Switchgear
- Contactors
- Coils
- Winches
- General machine parts and equipment

## **DIRECTIONS FOR USE:**

- 1. **Application:** Use UCA ELECTROCLEAN SD undiluted. Do not dilute or mix with any other solution or emulsion.
- 2. **Safety:** Ensure cleaning is done away from any ignition sources and in a well-ventilated area.
- 3. Methods:
  - **Small Parts:** Immerse small components in a bath filled with UCA ELECTROCLEAN SD.
  - Large Components: Clean large components by spraying with a non-atomizing spray, or by brushing and wiping.
- 4. **Drying:** Allow UCA ELECTROCLEAN SD to completely evaporate, leaving the surface clean and dry.

### PHYSICAL PROPERTIES:

Appearance: Clear Liquid

Density [g/ml]: 1.2

Form: Liquid

PH: 7



# UniClean America

#### **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.

