DREW ELECTRIC 2000



DESCRIPTION

DREW ELECTRIC 2000 motor and parts cleaner is a highly efficient, non-chlorinated solvent designed to be used in electric parts cleaning applications that require deep penetration with a controlled evaporation rate. It is economical to use and can be applied on large motors, generators, and electrical apparatus, as well as smaller equipment.

DREW ELECTRIC 2000 cleaner has a high dielectric strength and low non-volatile residue value, which has made it an excellent replacement for 1-1-1 TCE-based products.

APPLICATION & USE

DREW ELECTRIC 2000 cleaner can be used in dip, wipe or spray cleaning applications. The product is used full strength. A few minutes soaking is usually sufficient to loosen and disperse most oily deposits. For severely soiled parts or windings, allow DREW ELECTRIC 2000 cleaner to soak into the deposits for up to two hours. The container should be covered with a lid to control evaporation and minimize dangerous vapors. Use of a water seal is not recommended to prevent evaporation.

Upon completion of cleaning, generator and motor windings should be blown clear with clean, dry compressed air, then dried with warm air blowers. Small parts may be blown clear or rinsed with clean water, then air dried after being soaked or wiped with DREW ELECTRIC 2000 cleaner.

It is our recommendation that all equipment be offline and discharged when being cleaned with DREW ELECTRIC 2000.

CAUTION: DREW ELECTRIC 2000 cleaner must be used with adequate ventilation. Keep container covered.

TYPICAL PHYSICAL PROPERTIES

Appearance: Clear, pale yellow liquid

Specific Gravity @ 25 C: 0.81 Flash Point (PMCC): >86°C

NOTE: Always wear the appropriate personal protective equipment when using this product.

PACKAGING

DREW ELECTRIC 2000 motor and parts cleaner is available in 25-liter containers (PCN 4064408).

IMPORTANT INFORMATION

Drew Marine maintains Safety Data Sheets on all of its products. Safety Data Sheets contain health and safety information for your development of appropriate product handling procedures to protect your employees.

Our Safety Data Sheets should be read and understood by all of your supervisory personnel and employees before using Drew Marine products.

FEATURES

- · Concentrated solvent
- · Low non-volatile residue
- · Penetrating action
- · Controlled evaporation rate
- · Non-corrosive to metals
- · Compatible with insulating varnishes
- · Higher flashpoint

BENEFITS

- · Economical to use
- Highly effective cleaner for removal of oily deposits
- · Does not require rinsing
- · Cleans deep inside generator and motor windings
- Allows saturation of deposits before product evaporates
- · Reduces wastage
- Does not harm metal frames, cores and machinery parts
- · Restores resistivity to the insulation
- · Minimal storage and safety concerns

Contact your Drew Marine representative for more information

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100 South Jefferson Road Whippany, NJ 07981 USA 1-973-526-5700 Drew-Marine.com

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