



## **NON CHLORINATED CLEANING SOLVENT ELECTRICAL AND GENERAL**

### **Product**

NS25 has successfully replaced chlorinated hydrocarbon containing solvents since its development.

NS25 has a strong solvency, is non-flammable and evaporates to dryness. Industry has accepted that NS25 dries slower than chlorinated hydrocarbon blends and are happy to exchange that characteristic for the easier use and safety factor of the non-chlorinated solvent.

### **PRODUCT BENEFITS:**

No chlorinated hydrocarbons – very low acute toxicity – no secondary toxicity. Very high flash point (80°C) that is stable right through usage of product. (All chlorinated hydrocarbon blends experience a dramatic lowering of flash point in normal use).

\* High solvent power

\* Evaporates to complete dryness leaving no residues

\* Easy to use, no obnoxious fumes or vapours

\* Contains no polycyclic aromatic hydrocarbons

### **Formulative Notes**

NS25 dries somewhat slower than chlorinated hydrocarbon blends, and it is necessary in evaluating the product to take this factor into account. The solvent will however, dry completely in air. Air blowing or ovens may be used where convenient to speed the drying process.

NS25 will not harm insulation varnish nor will it affect most plastics or rubbers. Some rubbers, which are expanded by contact, will resume their normal shape and strength on drying. NS25 will not induce moisture into windings.

### **AREAS OF USE:**

1. Cleaning electric motors, equipment and components.
2. NS25 is perfect for cleaning all parts of electric motors, whether assembled or disassembled.
3. Cleaning power generators - contact points - end bells and bearings.
4. Use NS25 as a general spray-cleaning solvent and degreaser.
5. For use on ships and boats, deck machinery, motor and generators.
6. Generator and starter motor cleaning.
7. NS25 is excellent for wipe-on, wipe-off cleaning.
8. Instrument parts, bearings and cases may be degreased with ease.
9. Bearings and other polished metals may be cleaned with notable lessening of rusting and corrosion.
10. For cleaning air-condensing motors and equipment.
11. For in-use and in-service motor cleaning and pre-storage cleaning of equipment.
12. NS25 is an excellent diluent for emulsifiable degreaser concentrates.
13. Cleaning voltage regulators, generators and other electrical or mechanical components.

**NS25**