

EQUIPMENT ELECTRICAL

FOR

- Displaces and seals out water and moisture
- Penetrates, seals and lubricates all
- Protects against rust and corrosion
- Improves electrical properties.

NATIONAL CHEMSEARCH (U.K.) LTD

LANDCHARD HOUSE, VICTORIA STREET WEST MIDLANDS-870 BER TELEPHONE: 021-525 1666 WEST BROMWICH

DIRECTIONS

over all electrical equipment, inside and current. Apply one heavy coat of NC-123 with air. faces. After use blow out excess NC-123 live electrical equipment switch off electric out, on insulation, metal and painted sur-Maintenance: Before using NC-123 on

Total Immersion. To restore Electrical Equipment after

steam hose. Allow the water to run off, pears. Repeat several times if necessary all insulation and metal parts. It toaming then coat NC-123 into windings, saturating occurs, continue to coat until foam disap-First clean the equipment with water or a

of the equipment, length of time of suboperating conditions. Time required for NC-123 to be effective varies with the size cate progressive improvement toward intervals after application of NC-123 indi-Megohm measurements before and at mersion and atmospheric conditions.

checked regularly and re-applied as conparts, applications of NC-123 should be NC-123 displaces water and moisture with dry, hard or brittle. ditions indicate. NC-123 never becomes Has a lubricating effect on all moving dirt, scale, and other types of corrosion. applied to wet or dry surfaces. Loosens a continuous molecular film. May be

INSTITUTIONAL USE ONLY FOR INDUSTRIAL OR

LABURATORY A SPACE

> surfaces, bronze, plastics, ceramics, tools nections, switches and switchgear. Steel boxes, ignition systems, multiple concontrols, terminals fuse and junction transformers, circuit breakers, relays, ment: motors and windings, generators, and machinery. copper, aluminium, iron, brass, painted Recommended for use on electrical equip-

and radio transmitters and receivers control panels, computers, television sitive plastics. NC-123 may affect certain solvent senand other similar electronic equipment. CAUTION: Do not use on electronic

CAUTION:

COMBUSTIBLE MATERIAL

ventilation. Keep container tightly closed ing of fumes or vapour. Use with adequate Harmful vapour. Avoid prolonged breath-Keep this material out of reach of children Avoid contact with skin and eyes.

NOTICE

cold or freezing weather it may separate or perature and stir thoroughly. mance. Before using, bring to room tem thicken. KEEP FROM FREEZING. If this is stored in This will not harm the perfor-

1808 C100 SABIED ASK



Demoisturizing Compound for

Electrical

Equipment

For Preventive Maintenance of Electrical Motors, a Light Spraying of NC-123 Cleans, then Keeps Moisture Out with a Flexible Protective Coating.

HELPS PREVENT ELECTRICAL FAILURES
CAUSED BY MOISTURE —
RESTORES WATER-DAMAGED
EQUIPMENT



- Cleans and Lubricates Helps Prevent Rust and Corrosion
- Helps Protect Equipment against Salt Air and Water, Corrosive Fumes, Ammonia Gauss, Etc.
- Easily Applied by Spraying, Dipping or Brushing
- Will Not Affect Electrical Features May Be Used on Metals and Most Ceramics, Enamels, Lacquers, Plastics and Rubbers
- Saves Downtime and Costly Repairs
- Will Not Cause Spontaneous Combustion

Consult label for complete directions before using



CAUTION: DO NOT USE on electronic control panels, computers, television and radio transmitters and receivers and other similar electronic equipment.

CHEMSEARCH

A DIVISION OF NCH (UK) LIMITED
LANDCHARD HOUSE VICTORIA ST.
WEST BROMWICH WEST MIDLANDS B70 8ER
Telephone: 021-525 1666