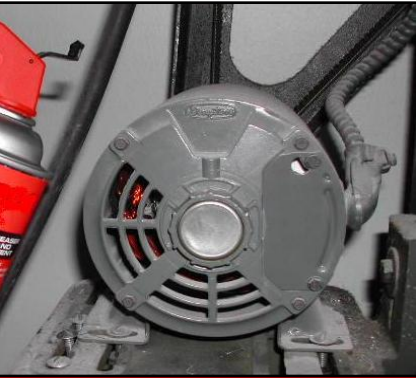


DARATHENE PLUS

Moisture Displacing Chemical



Demoisturizing compound for electrical equipment

- ▶ Coats surfaces with a flexible, water proofed film
- ▶ Restores water damaged equipment
- ▶ Applicable on wet and dry surfaces
- ▶ Cleans and lubricates

FEATURES & BENEFITS

NON-CONDUCTIVE and STABLE

Improves electrical properties of components exposed to moisture. Non-conductive to up to 8,000 volts

DOES NOT INTERFERE WITH FUNCTIONS AND TOLERANCE

Reduces creeping currents and arcing on insulators, controllers, and commutators. It also reduces sparking in high voltage parts.

ADHERES TO DRY OR WET SURFACES

Creeps into motor windings and other inaccessible spots to give protection with out disassembly and dries out moisture and seals dielectrically against moisture return

LOOSENS DIRTS AND SCALE, AIDS CLEANING AND COATS SURFACES

Leaves a fine layer of lubricating film to protect from salt, air and water, corrosive fumes, ammonia gases.

DARATHENE PLUS

Moisture Displacing Chemical



Areas of Application

- ▶ Communications: PBX, switchboards, antennas, housings, line jacks, relays, transformers etc.
- ▶ Production/Refrigeration: Contacts, motors, relays switches, thermostats, etc.
- ▶ Motor Vehicles: Coils, distributors, generators, spark plugs, starters, etc
- ▶ Building Maintenance: Batteries, controls panels, generators

TECHNICAL SPECIFICATIONS

MIL spec	Meets the scope and intended use of MIL-C-81309D
Flash point	41.1°C (Flammable)
Spray film thickness	.00254 cm. (similar to thin paint)

REMARKS:

Do not use on computers, television, and radio transmitters and receivers and other similar precision electronic equipment.

Certified Laboratories

A Division of NCH India Pvt Ltd

2C/ 8 SIDCO Developed Plot

3rd Sector 3rd Street-South Phase

Ambattur Industrial Estate, Chennai-600058

Phone: 044- 6515 7384 / 2625 7753

Email: support@certifiedindia.com

www.certifiedlabs.in