Product Data

DISPEL

Moisture and Corrosion Inhibitor

For Use On Anywhere Moisture and Humidity Cause Problems:

nuts, bolts, machinery linkage, conveyor systems, distributors, starters, bearings, valves, engine studs, chains, cables, hand tools, machine tools, gasket seals, pipe joints, press tight fits, screwed connections, shafts, hubs, run locking rings, salt spreaders, locks, gliding rails, switches, relays, plugs, electronic and electrical assemblies, vending machines, office equipment and battery terminals

DISPEL displaces moisture and prevents corrosion under severe operating conditions. This product contains a highly active blend of solvents and lubricants that are designed to penetrate, protect and DISPEL's penetrating preserve. action places a light lubricating and corrosion resistant film on all moving parts and bearing surfaces. The detergent action in DISPEL cleans out dirt, scale, corrosion and gummy deposits. It effectively lubricates under wet conditions and will not wash out.



- **✓** Protects Against Corrosion
- ✓ Penetrating Lubricant Provides Deep Penetration To Assure Free and Easy Movement of Parts
- ✓ Produces Capillary Action (Climbing Ability)
- **✓** High Dielectric Strength
- **✓** Does Not Contain CFC's



...setting performance standards worldwide...

APPLICATIONS

DISPEL displaces moisture and prevents corrosion under severe operating conditions. It is safe on all types of metal, most plastics, rubber, wood, paint and ceramic parts.

DIRECTIONS

Remove protective cap and hold container upright. Simply spray freely on frozen parts, tap joint lightly and allow a few seconds for penetration. Where corrosion is heavy, repeat the application. For lubricating, protecting, cleaning, drying or treating before assembling, spray lightly on surface.

TECHNICAL DATA

Composition: Special lubricants,

moisture displacers

Type: Solvent

Flammability: Non-flammable

Specific Gravity: 1.30

Dielectric Strength: 45,000 Volts



...setting performance standards worldwide... C-2,9/PC-2911/0205