



Moisture Guard



Displaces moisture. Deposits a clear, protective coating on metals in process, storage, transit or use. Easily removable. Penetrates rust and scale. Inhibits further corrosion by depositing protective coating. Protects new metal from corrosion. Easily removable with both water base and solvent type cleaners. Don't repair equipment and place it back in service only to corrode again. Moisture Guard leaves an excellent lubricative film that resists oxidation. Protects bare metal parts in process, transit or storage against dirt, corrosion or fingerprinting. Provides effective metal protection for up to four months indoors (for up to two years protection both indoors and outdoors use LMS 100 Rust Guard removable coating). Moisture Guard protects and dries metal, and most plastic surfaces without affecting electrical characteristics (plastics should be tested on small area for compatibility). Compressed air can be used to speed drying of displaced moisture. Highly effective after floods and in humid conditions. Spray tools in storage, or in use outdoors. Light coating penetrates working joints to provide both protection and lubrication.

Features:

- Protective Film
- Penetrant
- Lubricant
- Moisture Displacer
- Corrosion Preventative
- Transparent Film
- High Dielectric Strength

Directions for Use:

Apply by spraying, brushing, dipping, or wiping. Test on sample of same material to insure compatibility. Reapply as needed. Easily removed with solvent cleaners such as Industrial Solvent Cleaner/Degreaser.

Applications:

Inexpensive metal protection. Dries out moisture soaked electrical systems. Light spray protects bare metal parts against dirt, corrosion, and fingerprinting during processing, shipping or storage. Removal of thin film is not necessary in most cases. Moisture Guard is compatible with standard lubricants. Keeps electrical systems dry in moist environments. Lubricates and protects metal parts during assembly. Dries out flooded electrical motors, etc. Frees rusted corroded parts and assemblies. Protects tools in storage. Treats metal sheets against corrosion.



Safety Engineering Guide:

Solvent Coating-108 F-TLV 200

Precautionary Information:

The petroleum distillates used in this product is its primary safety hazard. If ingested in large quantities, it can be harmful or fatal. Excessive skin contact can cause dermatitis. Excessive inhalation of the vapors can cause headache or more serious consequences. The threshold limit value (TLV) of the product is approximately 200 parts per million (PPM).

Available in a case of (12) 16oz cans.