

POLYCHEM

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POLY MO10 (Aerosol Spray) Product Data Sheet

General Information

- ☞ Aerosol Penetrating Spray & Multipurpose Cleaner .
- ☞ A Aerosol spray light lubricant, de moisturant & corrosion inhibitor .
- ☞ Excellent penetrating action drives out moisture
- ☞ Aerosol can - spray bottle is safer & full of product - no money wasted on hazardous ozone-depleting substances

Typical Applications

It is used as Multipurpose cleaning spray like light Rust Remover , Carbon Remover .

Demoisturant

- ☞ Distributor & plug wires ☞ Wet or dampignitions
- ☞ Electrical circuits ☞ Motors ☞ Controls ☞ Starters
- ☞ Relays ☞ Radios ☞ Electronic equipment

Light Spray Lubricant

- ☞ Locks ☞ Hinges ☞ Gears ☞ Gear trains ☞ Levers
- ☞ Linkages ☞ Bearings ☞ Cams ☞ Motors ☞ Tools
- ☞ Metal mechanisms ☞ Industrial equipment
- ☞ Any other metal-to-metal moving or sliding surfaces

Corrosion Inhibitor

- ☞ Protects hinges, tools, locks, linkages, levels, cams, gear trains, wheels, industrial equipment, & other metal mechanisms or sliding parts
- ☞ Protection from rust during long-term storage

Key Features & Benefits

- ☞ Quick moisture displacement
- ☞ Light, long-lasting lubrication
- ☞ Creeps into hard-to-reach areas
- ☞ Loosens scale to free up sluggish or frozen mechanisms
- ☞ Protects from rust & corrosion
- ☞ Does not contain carbon tetrachloride
- ☞ Will not harm insulation or painted surfaces

Packing & Storage

- Aerosol Can 500 ml.
- Aerosol Cans CONTENTS UNDER PRESSURE. Do not puncture, incinerate container. Keep away from sources of ignition. Avoid excessive inhalation of spray particles, do not take internally. Store container below 30°C

Directions for Use

Remove as much excess moisture as possible before spraying **POLY MO 10**. After applying **POLY MO 10** wipeaway excess with a dry cloth.

WARNING! Never spray any demoisturant on a live circuit. Serious shock or injury may occur.

Typical Properties

Boiling Point	> 450°F (232°C)
Flash Point	282°F (139°C) D93
Specific Gravity @ 60°F, g/cm ³	0.9065
Density	~ 7.565 lbs per gal (US)
Viscosity @ 100°C, cSt	~ 3.27
Viscosity Index	~ 78
Freezing Point	< - 45°F (- 43°C)
Rust Test (1 pass/0 fail).....	1.0
Odor	Mild petroleum, mask fragrance
Color & Appearance	Green low viscosity liquid
Solubility in Water	Insoluble