

P26 Multi-Purpose MoS₂ Lubricant

Dewatering & Penetrating Fluid

Issue: June 2016

PRODUCT CODE	PACK SIZE	CTN / QTY
P26MPL0004	400 ml	6



Product Description

P26 Multi-Purpose MoS₂ Lubricant is an advanced formula, professional strength, universal automotive maintenance oil, containing molybdenum disulphide, that infiltrates, penetrates, dispels water, lubricates moving parts, acts as a contact agent (electrical), cures squeaks & creaks and protects metal against corrosion. It contains a solvent carrier that evaporates from the treated components whilst leaving a thin film of corrosion preventing oil.



Application

P26 Multi-Purpose MoS₂ Lubricant is suitable for use in all automotive, marine, industrial & domestic applications. These include drying wet automotive ignition and electrical systems and is useful in many other automotive and domestic applications such as hinges, locks, catches and other squeaking or seized moving parts. It can also be used as a corrosion protector for metal.

P26 Multi-Purpose MoS₂ Lubricant can be used wherever a normal penetrant or light lubrication is necessary to assist in free movement of parts. It is excellent as a penetrant pre-spray for rusted on nuts and bolts prior to disassembling corroded parts.

P26 Multi-Purpose MoS₂ **Lubricant** can help eliminate problems by protecting exposed parts from corrosive effects of climatic conditions especially in high humidity and areas close to coastal sea & salt. It acts as a water dispelling or displacement fluid so is excellent for contact points.

P26 Multi-Purpose MoS₂ Lubricant is flammable and should be kept away from flames and ignition sources. It has a non-toxic formulation and does not stain metal surfaces.

Instructions for use

- 1) Use directly from the aerosol spray can
- 2) Spray on to problem area
- 3) Leave product for a few minutes to penetrate

Product Benefits

- · Protects against corrosion, rust and oxidation
- Acts as a water displacement fluid
- Many & varied product uses
- Stops squeaks & creaks
- New design spray nozzle with built in tube

Typical Data

Colour

Density at 15°C, kg/L

Brown-Grey liquid

0.83



Information in this sheet is based on recent production. Minor variations to typical properties are expected in normal manufacture and do not affect product performance. An MSDS is available on request.

Website: www.penriteoil.com, Email: penrite@penriteoil.com

PROUDLY AUSTRALIAN FAMILY OWNED SINCE 1926