Penetrating Oil is a well-established lubricant and rust remover. Penetrating Oil solves, effortlessly and fast, a number of problems with servicing, repairs, maintenance and production.

USES

With cleaning and repairs, the problem always arises that old, corroded connections and screwed joints have to be unfastened. Penetrating Oil with MoS₂ helps by

- unfastening connections, such as screwed joints, nuts and bolts, which have become stuck through rust,
- offering lasting protection from corrosion,
- greasing sliding surfaces,
- removing squeaking and creaking noises,
- cleaning brake linkages, bowden cables, chains of all sorts and keeping them in good condition.

The well-balanced selection of raw materials results in an immediate effect on badly corroded connections. Its strong capillary action and excellent flow properties enable Penetrating Oil to find its way into the smallest of spaces. The anti-corrosion components in the product prevent new rust from being formed on parts treated. The easy way of handling Penetrating Oil in aerosols enables the consumer to handle it safely and to use it in an economic way by applying it right on the rust spot.

PACKAGING: 400ml aerosol packed 1 x 12

APPLICATION

Shake can vigorously before use. Afterwards, moisten the spot that needs treating covering the whole area with the product. After waiting a few minutes, the connection treated can be unfastened.

HEALTH & SAFETY

EXTREMELY FLAMMABLE

Extremely flammable. Harmful to aquatic organisms, may cause long term adverse effects in the aquatic environment. Repeated exposure may cause skin dryness or cracking. Long or repeated contact with skin may cause dermatitis due to the degreasing effect of the solvent. Do not breathe spray. May cause lung damage if swallowed. If swallowed, seek medical advice immediately and show this container or label. Use only in well ventilated areas. Do not empty into drains, dispose of this material and its container to hazardous or special waste collection point. Pressurised container. Protect from sunlight and do not expose to temperatures exceeding 50°C. Do not pierce or burn, even after use. Do not spray on a naked flame or any incandescent material. Keep away from sources of ignition - No smoking. Build-up of explosive mixtures possible without sufficient ventilation. Keep out of the reach of children.

LIABILITY

The information given is the result of our tests and experience and is believed to be accurate and reliable. However as Siroflex Limited cannot know all the uses its products may be put to, and as application methods are out of our control it is the users responsibility to determine suitability of use.

Full health and safety data information can be downloaded from www.siroflex.co.uk

Issue9/0013.10.DBA/25.07.2013/ DL