



NIELSEN

Technical Data Sheet



PO-79 - L410 / B072

Combined penetrating oil, corrosion preventative and dewatering fluid

PO-79 is a combined penetrating oil, corrosion preventative and dewatering fluid. The versatile nature of PO-79 makes it an ideal product for use in garages and workshops.

Provides an excellent alternative to WD-40.

ADVANTAGES

Lubricates

Excellent damp start

Resistant to salt spray

Releases corroded parts

Prevents corrosion

TYPICAL APPLICATIONS

Typical applications include releasing tight corroded nuts, displacing water from damp electrical/ignition systems along with lubrication and protection of electrical terminals, components and tools from corrosion.

APPLICATION INSTRUCTIONS

Apply the product undiluted via dip tank, oil can, hand sprayer, brush or via aerosol.

Apply to corroded nuts and allow short dwell time prior to release. To protect from corrosion, spray onto components and allow draining.

For moisture displacement in electrical equipment, first isolate the power supply or switch off ignition. Spray liberally onto components and allow draining.

Ensure that excess material has dried before re-connection.

MADE IN THE



UNITED
KINGDOM



NIELSEN

Technical Data Sheet

TECHNICAL DATA

APPEARANCE	Aerosol
COLOUR	Brown
ODOUR	Hydrocarbon
SOLUBILITY	Insoluble in water
FLAMMABILITY	Extremely Flammable
PACK SIZES	400ml, 5 litres

PRECAUTIONS

Wear protective gloves and avoid contact with skin, eyes and clothing. Avoid spilling.

STORAGE PRECAUTIONS

Store in a tightly closed original container in a dry, cool and well-ventilated place. Store between 4°C – 40°C.

HEALTH AND SAFETY

Health and Safety Data Sheet available separately.

The values are typical of normal production and should not be taken as a specification.

RELATED PRODUCTS



BRAKELEC III

Quick drying, fast evaporating solvent degreaser



CLEAR LUBE

Multi-purpose 3-in-1 product designed to penetrate, lubricate and protect



FREE N EASY

High shine water repellent silicone spray designed to protect, shine and lubricate

