

A060 SUPER SLAKS Aerosol

Heavy duty penetrating fluid containing colloidal graphite.



SUPER SLAKS Aerosol Super Slaks' unique penetrating action aids dismantling of any seized or corroded bolts, nuts, components or assemblies. A combination of fast penetrating solvents and low viscosity oils utilise capillary action to rapidly penetrate tight and corroded threads. This reduces release torque, aids dismantling of components and prevents damage to nuts bolts studs and threads. Colloidal graphite dispersed in the fluid provides exceptional lubrication under extreme pressure and corrosion inhibitors prevent further rusting.

FEATURES

- Rapidly penetrates corroded and seized nuts, bolts and studs, easing release and preventing shearing.
- Powerful solvents use capillary action to provide deep penetration and simultaneously flush away residues of old oil and grease.
- Low viscosity oils and colloidal graphite combine to provide exceptional lubrication deep within the thread.
- Corrosion inhibiting, oxidised petroleum waxes provide protection against further corrosion.
- Aerosol formulation provides simple easy and convenient application.

APPLICATIONS

- Ideal for use in all areas to aid routine maintenance and repair of components, machinery, vehicles, plant and heavy equipment.
- Suitable for use on most metals.
- Super Slaks can be used on tight or corroded nuts and bolts, studs, linkages, splines, tapered shafts, hinges, bearings, farm and industrial equipment etc.

DIRECTIONS FOR USE

Do not spray onto hot surfaces or in the vicinity of naked flames or other sources of ignition. Spray liberally onto affected components and allow to penetrate. For optimum penetration position the component to reduce run off and to allow gravity to aid penetration. Suitable penetration is normally achieved in one minute but for large or very tightly seized threads allow up to 10 minutes contact time. Use tightening movement to crack rust, then release.

TECHNICAL DATA

APPEARANCE	:	Grey/Black fluid in aerosol can.
ODOUR	:	Solvent.
SOLUBILITY	:	Insoluble in water
PROPELLANT	:	Hydrocarbon
FLASH POINT (CONC)(°C)	:	-10 CC (Closed cup).
SG (CONC)	:	0.86
PACK SIZE	:	(9 x 600ml) Aerosols

APPROVALS

British Coal Industry Assessment No: 6350
Rail Industry UK Cat: 007/030039
Scientifics Approved (UK Rail Industry)

USAGE PRECAUTIONS

Keep away from heat, sparks and open flame. Avoid inhalation of vapours/spray and contact with skin and eyes. Provide good ventilation.

STORAGE PRECAUTIONS

Store at moderate temperatures in a dry well ventilated area. Keep between 0 and 40°C.

HEALTH AND SAFETY

Health and Safety Data sheet available separately.

Arrow Solutions, Rawdon Road, Moira, Swadlincote, Derbyshire. DE12 6DA

Tel: +44 (0) 1283 221044

Fax: +44 (0) 1283 225731

Web: www.arrowchem.com

Email: sales@arrowchem.com