

Unilease

Fast acting penetrating oil to loosen nuts, bolts and fittings

- Fast acting release agent with lubricating & water repellent features
- Cuts red & white lead, rust, grease, tar, carbon deposits & graphite.
- Formulated to prevent oxidisation & corrosion.

Availability: 400ml

Unilease is an excellent penetrating and release agent that cleans, lubricates, displaces moisture and contains additives that protect to prevent further oxidation and corrosion. Effective on nuts, bolts, shackles, brake cables, speedometer cables, rusted locks, oxidised metal parts, broken taps and studs etc.

The release agent formulation also features unmatched water dispersant properties to displace moisture and protect metals from rust and corrosion in a range of environments including bodyshops and other environments where penetrating oils may be required.

The product doubles up as an excellent general-purpose lubricant to repel and displace moisture from moving parts and other electrical and machine apparatus. The rapid de-watering action of Unilease penetrates seized parts to loosen stubborn fittings while providing lasting lubrication and protection.

Unilease is Ideally suited for use in all industrial maintenance situations as well as municipal and commercial applications. Formulated to cut red and white lead, rust, grease, tar, carbon deposits and graphite. The product has been specially designed to leave no unpleasant odour and to be safe to use on all basic metals.

Overall, Unilease is an excellent penetrating and release agent that contains additives which then in turn prevent further corrosion and oxidisation.

Directions for Use:

- Shake can well before use.
- Hold in upright position & spray lightly allowing 5 to 30 seconds for penetration
- Use the extension tube for deep holes or inaccessible points.



liquid
science



Cert no: 10184



0026

Liquid Science Solutions Ltd.
Bentley Wood Way
Network 65 Business Park
Hapton, Burnley
BB11 5ST

Web: liquidscience.co.uk
Email: info@liquidscience.co.uk
Tel: 01282 831251

HC8002
13/04/21 V1.1