

ENGINEERING MAINTENANCE FLUID

- Frees and protects components
- Lubricating and penetrating
- Rapidly displaces water from surfaces

A dewatering, penetrating, lubricating, protecting and freeing oil.

USES

Ideal for freeing seized joints, protecting against corrosion and displacing water, Laser also acts as a lubricant whilst cleaning and protecting.

Recommended for use on all metals, plastics, rubbers, laquers, enamels and ceramics that are solvent resistant.

Ideal for all engineering environments.

DIRECTIONS

Thoroughly soak the area to be treated. If used in a bulk tank, immerse the component, then remove and allow to dry. For economy, LASER can be dispensed through a trigger spray.





www.cloverchemicals.com

Code: 606









