

## **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









