OXYLUBE Spray





- Prevents pick-up, galling and seizure
- Resistant to high loads (up to 7,000 kg/cm2)
 Inorganic resin bonded, suitable for oxygen and vacuum environments
- Suitable for precision and fine threaded components
 Temperature range of -200°C to +450°C

For further information and advice on recycling your spent aerosol cans, please visit http://www.bama.co.uk

Rating: Not Rated Yet Price

1 LE

1 / 2

Ask a question about this product

Description OXYLUBE Spray provides a very high content molybdenum disulphide film. It is designed to lubricate sliding mechanisms, particularly in oxygen or vacuum environments, such as:

- Plain bearings
- Pins
- Cams
- Slides

OXYLUBE Spray is also suitable for applications where contamination by aggressive chemicals or petroleum based solvents, oils and greases would destroy conventional lubricants.

*Dry film, molybdenum disulphide lubricant for sliding mechanisms

Reviews

There are yet no reviews for this product.