AEROSOL LUBRICATION GREASE

- ✓ Performs under extreme pressure
- √ Safe to use on all metals
- √ Not clay based
- ✓ Effective in temperatures up to 140°C
- ✓ Contains anti rust additives
- ✓ Lithium based



HIGH TEMPERATURE EQUIPMENT LUBRICATION SPRAY

Cyndan Aerosol Lubrication Grease provides a convenient and effective solution for the lubrication of all equipment. Aerosol Lubrication Grease is not clay based and contains anti rust, high wear resistant Zinc compounds and anti oxidisation additives suitable to use on all metals.

Ideal for use on equipment operating under extreme pressure due to its superior Sulfur based high pressure compounds which enable it to lubricate at much higher temperatures than clay based alternatives.



SIZE:

400g CAN

Acrosol Inferication Out States Acrosol Linerication Out States Control Out States Contro

Tested to ASTM standards:

Aerosol Lubrication Grease has been tested according to the following ASTM International standards (formerly known as the American Society for Testing and Materials).

- ASTM D2596 Standard Test Method for Measurement of Extreme-Pressure Properties of Lubricating Grease (Four-Ball Method) 315kg/f. Effective in a wide range of temperatures up to 140°C
- ASTM D1743 13 Standard Test Method for Determining Corrosion Preventive Properties of Lubricating Greases
- ASTM D2265 06 Standard Test Method for Dropping Point of Lubricating Grease Over Wide Temperature Range
- ASTM D2266 01(2008) Standard Test
 Method for Wear Preventive Characteristics
 of Lubricating Grease (Four-Ball Method) With
 a 4ball wear scar 0.48mm.
- ASTM D1264 12 Standard Test Method for Determining the Water Washout Characteristics of Lubricating Greases with wash out at 80°C tested with only a 5% loss.



