



**DATA SHEET
INDUSTRIAL**

CORRGI T2 GEL

Slipstream Corrgi T2 Gel is a lubricant especially designed for bearings and machinery lubrication that requires high performance, while working under heavy loaded conditions in applications where high temperatures and steam are encountered.

Corrgi T2 Gel is recommended for critical rolling element bearings, such as Single Facer, Feltroll and Callender Stack bearings. It provides protection against corrosion at the wet end of the machinery, caused by chemicals, rust and acidic water.

With its low volatility plus its excellent high temperature oxidation stability properties, the synthetic base fluid used in the gel extends re-lubrication intervals and bearing life.

OPERATING BENEFITS

- Excellent metal wear protection working under heavy loads.
- Operating temperature range of -40°C to 330°C.
- Corrosion resistance to acid water
- Re-lubrication intervals extended
- Reduced electrical energy consumption
- Free of heavy metals, chlorine and nitrite
- Structurally stable in the presence of water
- Non-toxic
- Environmentally and end user friendly.

Manufactured in Great Britain by Slipstream