



Quality, service, and customer satisfaction is our driving force.



AFRIQ FULL SYNTHETIC COMPRESSOR 68

DESCRIPTION

Afriq Full Synthetic Compressor 68 oil a range of premium quality gear and circulation fluids. This oil is fortified with a unique additive package which provides superior performance in gear, circulation and bearing applications, as well as selected compressors.

APPLICATION

Afriq Full Synthetic Compressor 68 oil can be used to replace conventional mineral lubricants and find particular advantage in applications involving extremes of temperature - from at least -50°C up to +180°C dependent on grade of product used.

This is the ideal product for industrial gear sets and multi-bearing high temperature circulation systems where long service intervals are required under extreme operating conditions.

BENEFITS

The benefits of this **Full Synthetic Compressor 68** is:

- Longer oil life, reduced energy consumption, lower maintenance costs - all lead to increased operating profit when compared to conventional lubricants.
- High anti-wear protection reduces component wear and extends working life.
- Superior rust and corrosion protection - extends component and product life.
- Hydrolytic, thermal and oxidation stability reduces deposit formation - extends product and component life.
- Significant anti-foaming ability - reduces hazardous spillage and improves Environmental Health and Safety.
- Non staining colour clearly visible in sight glass.
- Compatible with conventional mineral lubricants - simplifying system change over.
- Increased oil life - reduces downtime and increases production capacity.
- Low traction co-efficient - reduces energy consumption cutting energy bills.
- Extremely wide operational temperature range - minus 50°C to 180°C.
- Very high shear stable Viscosity Index - extends operational range.

TYPICAL PHYSICAL CHARACTERISTICS

ISO Viscosity Grade	68
Viscosity, cSt at 40°C	68.0
Viscosity, cSt at 100°C	10.4
Viscosity Index	148
Pour Point, °C	-51
Flash Point, °C COC	243
Colour	Orange