

TECHNICAL DATA SHEET

QP HD 777 GREASE

Characteristics: QP 777 GREASE is a multi-purpose synthetic grease, with excellent high temperature performance and long life capability. This product also has low water washout and good protection against bearing corrosion, combined with excellent mechanical stability and load-carrying capability makes it an ideal heavy duty grease.

QP777 GREASE consistently gives excellent high temperature performance and combined with carefully selected solid lubricants a special heavy duty product is produced.

This product is suitable for all extreme grease application. It is especially suitable for grease-lubricated bearings at low speed with a heavy load and is particular recommended for steel manufacturing and mining.

NLGI consistency	2
Colour	Grey/black
Thicken Type	Lithium
Drop point °C	208
Timken OK load kg.	27
Four Ball EP Test ASTM D2596, Load Wear Index, kg Weld Load ,kg	100+ 620
Worked penetration	280
Solid Lubricant	Heavy Duty
Base oil viscosity @ 40°C	985
Base oil viscosity @ 100°C	90
Flash Point ASTM D92, COC °C	265

Special features:

- Resistant to water wash out
- Protects bearings against corrosion
- Excellent lubrication properties
- Long life
- Economical
- Good anti-wear properties
- Excellent load carrying characteristics

<u>Data:</u>