

PRO ALUMINE EP 2 (400)

HIGH PERFORMANCE ALUMINIUM COMPLEX GREASE

DESCRIPTION

Pro Alumine EP 2 (400) is a high performance aluminium complex grease, with excellent high temperature performance and long life capability. It has good fretting corrosion performance, very low water washout and good protection against bearing corrosion. Combined with excellent mechanical stability and load-carrying capability, makes it the ideal high load grease for lower speeds. Pro Alumine EP 2 (400) consistently gives excellent high temperature performance and a wide operating temperature field from 15°C to +150°C. This grease is fortified with anti-rust, anti-oxidant, extreme pressure and anti-wear additives that gives this product outstanding anti-scuff protection.

APPLICATIONS

Pro Alumine EP 2 (400) is suitable for all grease applications where an extreme pressure, high temperature NLGI 2 grease is required.

FEATURES AND ADVANTAGES

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



PRO ALUMINE EP 2 (400)

PRODUCT AND TECHNICAL DATA

PHYSICAL CHARACTERISTICS	
NLGI Consistency	2
Base Oil Viscosity @ 40 °cSt	400
Viscosity Index	98
Colour	Amber
Drop Point, °C	>260
Timken OK Load, kg	>27
Worked Penetration, 25 °C	285
Thickener	Aluminium Complex

GENERAL ADVICE

Further information on all Pro Oil SA lubricants is available from any Pro Oil SA office or from: www.prooil.co.za

These characteristics are typical of current production.

Whilst future production will conform to Pro Oil SA's specification, variations in these characteristics may occur.

Health and Safety

Guidance on Health and Safety are available on the appropriate Material Safety Data Sheet, which can be obtained from your Pro Oil SA representative.

The Pro Oil SA name and Pro Oil SA logo are trademarks of Pro Oil SA (PTY) LTD and are used under license.

Although all reasonable care has been taken to ensure that the information contained in this publication is accurate as at the time of printing, such information is nevertheless liable to variation in the event of changes occurring subsequent to the date of printing it: the blend formulation, methods of storage, or due to the improper handling or application of any of the products referred to, or in the requirements of any specification or approval relating to any of the products.

For more information, contact: Pro Oil SA (PTY) LTD

Unit 3, Shalem Park 60 Lauda Road Killarney Gardens Cape Town South Africa

7411

Technical Advice Line: (+27) 21 556 6109 (+27) 21 556 6109 Customer Service:

