Technical Data

PX SUPER TUFF GREASE EP2 RED

Product Description

PX Super Tuff Grease EP2 Red possesses superior HD lubrication characteristics. It is recommended for lubrication under operating conditions from heavy to unusually severe load service conditions.

PX Super Tuff Grease EP2 Red, which has a smooth and tacky texture, is the prime recommendation for construction, mining, earthmoving and industrial applications.

PX Super Tuff Grease EP2 Red is manufactured with lithium complex base, thickener and selected synthetic and paraffinic base oils combined with rust, oxidation and corrosion Inhibitors, tackiness adhesive additives and additional more effective extreme pressure additives to cater for the unusually high load service conditions.

Applications/ Benefits

INDUSTRIAL and GENERAL – Recommended for slow speed plain bearings such as pin & bushes operating under all service conditions. Excellent service record under unusually high load and/or shock load service conditions.

AUTOMOTIVE - Recommended for chassis and suspension points

For service in cars, trucks, tractors, earthmoving equipment, trailers etc.

- High shear stability
- Long service life
- Operates over a wide temperature range
- High anti-wear and anti-corrosion protection
- Superior performance in wet or dusty environments
- Oxidation Inhibited

•

Typical Characteristics

Test Description	Result
Colour/ Appearance	Red/ Tacky
NLGI	2
Dropping Point	260+ Deg. C.
Base Oil Viscosity @ 40Deg. C. (cSt)	680cSt
Water Wash Out @ 80 Deg. C.	3%
Penetration at 25oC - Worked 60 Strokes	265-295
4-Ball Weld, Kg/f	400
4-Ball Wear Scar, mm	0.42

The information contained in this Product Data Sheet is accurate at the time of printing and is subject to change without prior notice.



PHOENIX LUBRICANTS 2 Paul Court Dandenong Victoria 3175 Tel. +61 3 9791 7661

www.phoenixlubricants.com.au Email: info@phoenixlubricants.com.au