



Silkolene®



Maintain Technical Data

Pro RG2

Racing Grease

An advanced, high melting point, synthetic racing grease, Pro RG2 is a multi-functional, high performance grease with exceptional heat resisting and water-proofing properties. It is ideal for bearing and chassis lubrication and conditions of water impact. Pro RG2 is designed to meet the stringent requirements of competition use including off-road and stays in place, even under high temperatures created in competition use. This high cling formula is ideal for protecting wheel bearings, universal joints, suspension linkages and seals under the most testing conditions.

Pro RG2 has outstanding water repellency, excellent corrosion inhibition properties and high resistance to water wash-off, making it an ideal choice for rally and watercraft use.

The simple but effective dispensing follower plate makes application clean and easy while preventing product contamination.

- Superior water-proofing properties.
- High impact load resistance.
- Resists oozing from heavily loaded surfaces.
- Low friction.
- Low co-efficient of expansion to protect seals.
- Spreads on metal surfaces yet resists fling-off.
- Smooth yet tacky texture.
- Does not thin under stress.
- Seals and protects bearings from contamination.
- Red iridescent colour for easy identification.

Use for wheel bearing, rose joint, marine applications and all general automotive greasing.

Typical Technical Data	Pro RG2
Base	Lithium Complex
Worked Penetration	265-300
Drop Point	446°F min
Timken O.K. Load	45lb
Texture	Smooth, tacky
NLGI classification	No. 2

The information contained herein is believed to be correct at the time of publication. No warranty, expressed or implied, is given concerning the accuracy of the information or suitability of the products. Fuchs Silkolene reserves the right to modify and change its products and specifications without prior notice. Full Material Safety Data Sheets are available on request from the Fuchs Lubricants (UK) Technical Services Department on FREEPHONE 0800 212542 or Tel No: +44 (0)1782 203085