Technical Data



Performance you can trust

M23660 Gas Tap Lubricant

Effective lubrication and sealing of gas taps and taper plug cocks.

Developed in conjunction with cooker and tap manufacturers for the lubrication of taper gas taps operating with 1st, 2nd and 3rd family gases. Its use enables compliance with British Standard 5494, 1978, service No.6 (30,000 operations).

ROCOL M23660 Gas Tap Lubricant has been used by British Gas PLC for over 30 years, and demonstrated to be acceptable for continuous use at 120°C in a wide range of gas equipment applications including gas taps, cocks etc...

Features

- Suitable for high temperature applications up to 120°C
- Good lubricating and sealing properties
- Excellent anti-wear and anti-seize properties

Directions for Use

- ROCOL M23660 Gas Tap Lubricant can be applied manually or by a suitable applicator capable of handling an NLGI No.2 grease.
- For best results equipment should be cleaned or purged of previous lubricant prior to application of ROCOL M23660.

T +44 [0] 113 232 2500 F +44 [0] 113 232 2740 E customer-service/dracol.com www.rocol.com

ROCCL House, Swittington, Leeds LS26 8BS

Registere Company No. 359695 NAT No. 742 2651 III Registere C. Die Administrations, St. Honard's Base, Windson, Benrahir e S. 1,34 ROCOL A division of ITRE Ltd











Technical Data



Performance you can trust

M23660 Gas Tap Lubricant

Appearance	Smooth, blue-black grease
NLGI No. (IP 50)(ASTM D217)	NLGI No. 1/2
Base type	Severely refined mineral oil
Thickener	Organically modified clay
Solids	Molybdenum disulphide
Operating temperature of applied film	-20°C to +120°C
Drop point (IP132)	Non-melting
Storage	Storage temperature should be controlled to between 1 and 40 °C.
Pack sizes	50g

T +44 (0) 113 232 2500 F +44 (0) 113 232 2740 E customer-service/drocot.com

www.rocal.com

ROCCL House, Swillington, Leeds 1526 8BS

Registere Company No. 359893 WAI No. 765 (65) 57 Registere C. The Administrator S. Homel No. Homel No. 450 (65) 47

ROCOL A division of ITW Ltd







