# **Technical Data**



# AEROSPEC<sup>®</sup> 200

## Multi-purpose, extreme low temperature aerospace grease

#### **Product Overview**

ROCOL® AEROSPEC 200 is an extremely low temperature aerospace grease designed to give outstanding operational performance on a wide range of airframe components, including bearings, actuators, gears, bushes and sliding surfaces, even where high loads are encountered.

**ROCOL AEROSPEC 200 demonstrates excellent low** temperature performance with extremely low starting and running torque figures.

ROCOL AEROSPEC 200 provides excellent performance in the presence of water.

#### Features and Benefits

- ROCOL AEROSPEC 200 offers excellent performance in extreme temperatures ranging from -73°C to +120°C.
- ROCOL AEROSPEC 200 is a Lithium complex soap thickened lubricant with a low viscosity synthetic base fluid for excellent low temperature performance.
- ROCOL AEROSPEC 200 provides exceptional stability in the most extreme conditions.
- ROCOL AEROSPEC 200 is highly resistant to water washout.

#### **Directions for Storage and Use**

- Ensure all components are clean and free from anv contaminants before lubricating with AEROSPEC 200.
- It is recommended that previous lubricants are cleaned out of the equipment prior to filling with AEROSPEC 200.
- AEROSPEC 200 can be applied manually, by grease gun, keg pump or by other methods suitable for an NLGI No. 2 grease.
- The storage temperature should be controlled to between +1 and +40°C.
- Shelf life is 3 years from date of manufacture.

## **Specifications**

- AEROSPEC 200 is approved for the Airbus A380 programme.
- AEROSPEC 200 is approved to: JSD XG 287
- DEF STAN 91-53/3 / NATO G-354
- Rolls Royce Specification R-R OMAT 401G •
- Airbus CML No. 03GBC1
- NATO Stock No 9150 99 224-1793 (75g)
- NATO Stock No 9150 99 350-6234 (4.5kg)
- NATO Stock No 9150 99 224-1861 (12.5kg)
- AIMS 09-06-002

### **Pack Sizes**

Pack Size	Part Code
75g	16501
4.5kg	16506
12.5kg	16507

T +44 (0) 113 232 2600 F +44 (0) 113 232 2740 E customer-service@rocol.com www.rocol.com ROCOL House, Swillington, Leeds LS26 8BS

Registered Company No. 559693 VAT No. 742 0531 67 Registered Office: Admiral House, St Leonard's Road, Windsor, Berkshire SL4 3BL ROCOL A division of ITW Ltd









BS EN ISO 9001 te No. FM 12448

OHSAS 1800 Certificate No. OHS 78173

BS EN ISO 14001

icate No. EMS 67596

# **Technical Data**



Performance you can trust

# **AEROSPEC® 200**

Multi-purpose, extreme low temperature aerospace grease

Property	Test Method	Result
Appearance	N/A	Smooth beige grease
Base Fluid Type	N/A	Synthetic
Viscosity at 40°C	IP 71	8.6cSt
Viscosity at 100°C	IP 71	2.5cSt
Thickener	N/A	Lithium complex soap
NLGI No.	IP 50, ASTM D217	1/2
Temperature Range	N/A	-73°C to +120°C
Drop Point	IP 396	>200°C
Copper Corrosion	IP 112 – ASTM D130	Pass (24 hours at 100°C)
Water Washout	IP 215	7.5%
Emcor Rating	IP 220	0:0
Mean Hertz Load	IP 239	84kg
Oxidation Stability:		
Pressure Drop after 100 hrs	IP 142	4psi
Pressure Drop after 500 hrs	IP 142	11psi
Low Temp Torque Test:		
Starting Torque at -73°C	IP 186	190mNm
Running Torque at -73°C	IP 186	130mNm
MoD Pope Rig Test 900 hrs at 120°C	ASTM D3336	Pass

Values quoted above are typical and do not constitute a specification.

## Safety Data Sheets

Safety data sheets are available for download from our website <u>www.rocol.com</u> or may be obtained from your usual ROCOL contact.

The information in this publication is based on our experience and reports from customers. There are many factors outside our control or knowledge which affect the use and performance of our products, for which reason it is given without responsibility. Issue: 5 Date: 10-22

T +44 [0] 113 232 2600 F +44 [0] 113 232 2740 E customer-service@rocol.com www.rocol.com

ROCOL House, Swillington, Leeds LS26 8BS

Registered Company No. 559693 VAT No. 742 0531 67 Registered Office: Admiral House, St Leonard's Road, Windsor, Berkshire SL4 3BL **ROCOL** A division of *IT* W Ltd









BS EN ISO 9001 Certificate No. FM 12448 BS EN ISO 14001 OHSAS 18001 Certificate No. EMS 67596 Certificate No. OHS 78173