## PART CODE SELECTOR

AEROSPEC® RANGE	75g	100g	380g	400g	450g	500g	750g	1kg	2.5kg	3kg	4.5kg	12.5kg	18kg	45kg	300ml	400ml
AEROSPEC® 100						16511				16516			16517			
AEROSPEC® 200	16501								16507	16506						_
AEROSPEC® 210	16531															
AEROSPEC® 250	16521									16526						_
AEROSPEC® 300 (XG-291)					16324					16326						
AEROSPEC® 300 (XG-271)										16336						_
AEROSPEC® 3052			16651							16658			16654			16655
AEROSPEC® 350	16621									16626						_
AEROSPEC® 400			16630		16637					16638			16634			
AEROSPEC® 533	16641							16644								
AEROSPEC® Protect Spray														16810		

ANTI-SEIZE & ASSEMBLY			
Anti-Seize Stainless		14143	
Anti-Seize 797		16403	
MTLM Assembly & Running In Paste	10050	10056	10057

PFPE GREASES/OXYGEN SERVICE			
OT20 Grease	39021	39023	
Oxylube			10125
RT15	39041	39043	
RT15	39041	39043	

GENERAL LUBRICATION				
DRY MOLY Paste	10040	10046	10047	
DRY MOLY Spray				10025
Dry PTFE Spray				34235

AEROSPEC 400
APPROVALS AND SPECIFICATIONS
Annroyed for use by:

- ▶ Boeing to MMS 657 ▶ Airbus to 09-06-003
- Meets the requirements of: ▶ SAE AMS 3058
- ▶ JSD XG-294 ▶ NATO G-1352

	PACK SIZE	PART CODE
airbus CML No. 03GCC1 Def Stan - 91-106/2	380g 450g 3kg	16630 16637 16638
	18kg	1443/

## AEROSPEC® 100

### APPROVALS AND SPECIFICATIONS

Approved for use on:

- ▶ Airbus 319,320,321,330,340 and 380
- ▶ Dowty propeller hubs
- ▶ Bombardier Dash 8

## Meets the requirements of:

- ▶ SAE AMS 3057
- ▶ ZF B831
- Airbus CML No. 03GDB1
- NATO Stock No. 9150 99 126-5892

PART CODE
16511
16516
16517

### AEROSPEC® 3052

#### APPROVALS AND SPECIFICATIONS

Approved to:

- ▶ SAE AMS 3052
- ▶ BOEING BMS 3-33B

# ▶ AIMS 09-06-002 general

▶ AIRBUS CML No. 03GBC1

# ▶ JSD XG 287

- ▶ NATO G-354
- ▶ DEF-STAN 91-53/3

PACK SIZE	PART CODE
380g	16651
3kg	16658
18kg	16654
400ml	16655

#### AEROSPEC® PROTECT SPRAY

#### **APPROVALS AND SPECIFICATIONS**

Airbus approved for main landing gear axle sleeves:

▶ Airbus CML No. 12ACG6

#### Ideal for applications such as:

- Hinges
- Gearbox casings
- ▶ Other exposed metal components

PACK SIZE	PART CODE
300ml	16810

### ANTI-SEIZE STAINLESS

#### APPROVALS AND SPECIFICATIONS

Approved to:

- ▶ Rolls Royce MSRR 4008
- ▶ Rolls Royce OMAT 4/62
- ▶ Rolls Royce OMAT 10123 (spec for V2500)
- ▶ Rolls Royce COMAT 10-110
- ▶ Naval Cat No. 0475-179-9539
- ▶ NATO Stock No. 8030-99-179-9539
- ▶ BAE Systems approved for high nickel alloys

PACK SIZE	PART CODE
500g	14143



ROCOL® House, Swillington, Leeds LS26 8BS

T +44 (0) 113 232 2600

F +44 (0) 113 232 2740

E customer.service@rocol.com

Part of ITW www.itw.com www.rocol.com ROCOL® is a trademark of ITW Inc.

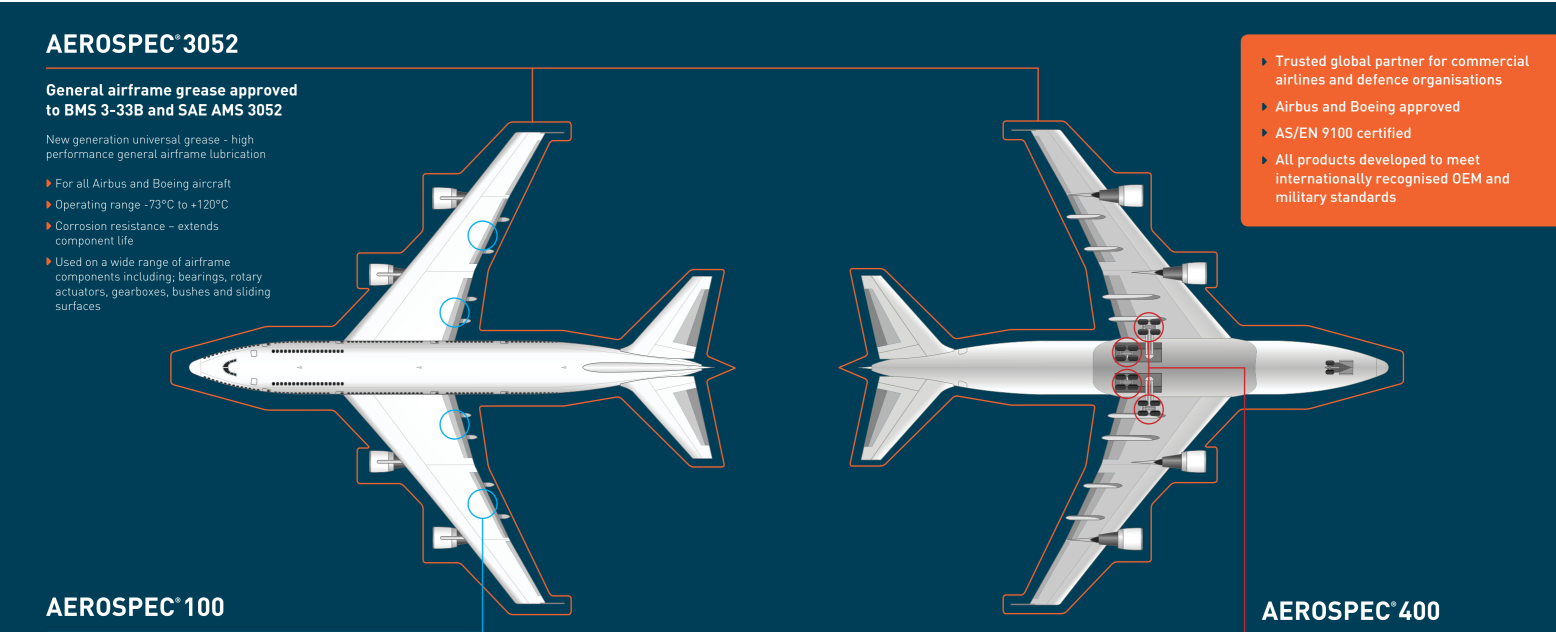




**SPECIALIST AEROSPACE LUBRICANTS** 







# Semi-fluid grease for rotary actuators and gearboxes

Specifically designed for long term, low temperature lubrication

- ▶ Operating range -56°C to +120°C
- ▶ Provides corrosion resistance for steel and alloy gear components
- ▶ Reduced fretting wear and stress pitting low viscosity, high lubricity formulation
- ▶ Long life low oil bleed/excellent shear stability

# **ANTI-SEIZE Stainless**

Specifically designed for nimonic, stainless and silver coated fasteners subjected to long periods of high temperature

- ▶ Operating range -40°C to +1000°C
- ▶ Lubricates, protects and eases dismantling
- ▶ Protects against wet conditions and chemical attack
- ▶ Ideal for use on exotic alloys

# **AEROSPEC®** Protect

Long term corrosion protection for all metals exposed to harsh conditions

- ▶ Operating range -40°C to +120°C
- ▶ Heavy duty waxy film protects in all environments
- ▶ Complete corrosion protection even when submerged in warm or hot water
- ▶ Resistant to fuels, oils and greases

# For high load applications such as wheel bearings and landing gear

Multi-purpose aerospace grease for wheel bearings, landing gear and other high load applications

- ▶ Operating range -54°C to +175°C
- Outstanding high load carrying properties
- Extended lubrication intervals even at elevated temperatures
- Corrosion resistance protects in humid, damp and even wet conditions

Customer Service: +44 (0) 113 232 2700 www.rocol.com