# ROCOL

1

# SPECIALIST AEROSPACE LUBRICANTS

Performance you can trust

DO

0



## AEROSPEC°3052

## General airframe grease approved to BMS 3-33B and SAE AMS 3052

New generation universal grease - high performance general airframe lubrication

- For all Airbus and Boeing aircraft
- ▶ Operating range -73°C to +120°C
- Corrosion resistance extends component life
- Used on a wide range of airframe components including; bearings, rotary actuators, gearboxes, bushes and sliding surfaces

#### **AEROSPEC°100**

## 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

ROCOL manufactures high performance aerospace lubricants and corrosion inhibitors approved for use on both rotary and fixed wing aircraft.

- Trusted global partner for commercial airlines and defence organisations
- Airbus and Boeing approved
- AS/EN 9100 certified
- All products developed to meet internationally recognised OEM and military standards

### **AEROSPEC<sup>®</sup>** 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

### **AEROSPEC°400**

# 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

#### PART CODE SELECTOR

AEROSPEC <sup>®</sup> RANGE AEROSPEC <sup>®</sup> 100	75g	100g	380g	400g	450g	500g 16511	750g	1kg	2.5kg	3kg 16516	4.5kg	12.5kg	18kg 16517	45kg	300ml	400m
AEROSPEC® 200	16501					10311			16507	16506			10317			
AEROSPEC <sup>®</sup> 210	16531									1/52/						
AEROSPEC <sup>®</sup> 250 AEROSPEC <sup>®</sup> 300 (XG-291)	16521				16324					16526 16326						
AEROSPEC <sup>®</sup> 300 (XG-271)										16336						
AEROSPEC <sup>®</sup> 3052 AEROSPEC <sup>®</sup> 350	16621		16651							16658 16626			16654			1665
AEROSPEC <sup>®</sup> 400			16630		16637					16638			16634			
AEROSPEC <sup>®</sup> 533 AEROSPEC <sup>®</sup> Protect Spray	16641							16644						16810		
ANTI-SEIZE & ASSEMBLY																
Anti-Seize Stainless Anti-Seize 797						14143 16403										
MTLM Assembly & Running Ir	n Paste	-	10050	-	_	10100	-	10056	-	-	-	_	10057	-	_	-
PFPE GREASES/OXYGEN SER OT20 Grease	RVICE	39021		39023												
Oxylube		37021		37023											10125	
RT15		39041		39043												
GENERAL LUBRICATION																
DRY MOLY Paste DRY MOLY Spray		10040					10046					10047			10025	
Dry PTFE Spray															34235	
AEROSPEC <sup>®</sup> 400													PACK SIZ	E	PART C	ODE
APPROVALS AND SPECIF	ICATION	s	М	leets th	e require	ments o	f•									
Approved for use by:					MS 3058	inento o		Airbus (	MI No	03600	1		380g		16630	
Boeing to MMS 657				JSD XG				Def Star					450g		16637	
Airbus to 09-06-003				NATO						00/2			3kg		16638	
				NATU	0-1002								18kg		16634	
AEROSPEC <sup>®</sup> 100																
APPROVALS AND SPECIF	ICATION	S	М	eets the	e require	ments of							PACK SIZ	Ξ	PART C	ODE
Approved for use on:			Þ	SAE AN	4S 3057		Þ	Airbus	CML No	. 03GDE	31		-00		4/544	
Airbus 319,320,321,330,3	340 and 3	80	Þ	ZF B83	1		Þ	NATO S	Stock No	o. 9150 9	9		500g		16511	
Dowty propeller hubs								126-589	72				4.5kg		16516	
Bombardier Dash 8												Ĺ	45kg		16517	
AEROSPEC <sup>®</sup> 3052													PACK SIZ	E	PART C	ODE
		_										Ś	380g		16651	
APPROVALS AND SPECIF	ICATION	S			0 / 000			Meets th		rements	s of:		3kg		16658	
Approved to: SAE AMS 3052					06-002 ge			JSD X					18kg		16654	
<ul> <li>BOEING BMS 3-33B</li> </ul>					lubricant			NATO					400ml		16655	
DEING BM2 3-33B			AI ◀	RBUSI	CML No. (	J3GBC1		DEF-S	5TAN 91	-53/3						
AEROSPEC <sup>®</sup> PROTE	ECT SP	RAY														
APPROVALS AND SPECIF	ICATION	s	ld	eal for a	applicatio	ons such	as:									
Airbus approved for main				Hinges												
landing gear axle sleeves:				Gearbo	ox casing:								PACK SIZ	2	PART C	ODE
Airbus CML No. 12ACG6					exposed r		mponen	its					300ml		16810	
	I FSS		•••••					••••••			•••••					
ANTI-SEIZE STAIN		c														
ANTI-SEIZE STAIN		<u> </u>				1AT 10-1	10									
ANTI-SEIZE STAIN APPROVALS AND SPECIF Approved to:		s 		ROUS R	uyce <u>cur</u>	10 I I I I I I I I I I I I I I I I I I I										
APPROVALS AND SPECIF Approved to:		э 														
APPROVALS AND SPECIF		5	►	Naval C	at No. 04 tock No.	75-179-	9539	539					PACK SIZ	E	PART C	ODE



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<sup>®</sup> A division of **//T** W Ltd



