134

AEROSHELL GREASES

THE DEFINITION OF A GREASE IS:

"A solid or semi-solid lubricant comprising a dispersion of a thickening agent in a liquid lubricant to which various additives have been added to improve particular properties".

Within the aviation industry there are very many grease lubricated applications covering a very wide range of performance requirements which are being increasingly extended through new technology developments.

Over the years, many different formulation greases have been developed to meet specific requirements, and one of Shell's recent objectives, as a major supplier of aviation greases, has been the development of wide performance range products.

Greases, depending on the thickening agent, are broadly classified as either soap-based or non-soap. The soap based greases include, for example, aluminum, calcium, sodium or lithium soaps; the non-soaps silica gel, clay and substituted urea.

The low melting points of some soap greases limit their usefulness. As a result alternative thickening agents have been developed – soap-complex thickened greases, and non-soap greases with a much higher or no melting point. Non-soap thickening agents were developed for greases needing superior high temperature performance characteristics. Shell's search for thickeners without the limitations of the soap-type, resulted in their 'Microgel®' technology.

Shell Companies have developed and patented an inorganic grease thickening agent, based on hectorite clay, which has been registered under the Shell trade name of 'Microgel®'. The Microgel® thickener, which does not have any of the limitations of soap type thickeners, provides the AeroShell greases in which it is used with the following excellent physical properties, making them particularly suitable for multi-purpose as well as specialised applications:

- 1. No melting point, within any conceivable temperature range to which aircraft greases are likely to be subjected.
- 2. Very little change in consistency with variation in temperature.
- 3. Extremely good load carrying ability without the need for extreme pressure additive.
- 4. Excellent water resistance due to the use of exclusive tenacious waterproofing agents developed by Shell.
- 5. Low oil separation or 'bleeding', because of the high gelling efficiency of Microgel®.

During recent years the number of greases required for aircraft lubrication/maintenance has been reduced by more extensive use of multipurpose greases. However, because of commercial and technological limitations, special greases are still required. Most aircraft grease requirements are covered by the products in the AeroShell grease range.

To minimise the number of greases required per aircraft it should be remembered that by far the most widely used specification in the aviation industry today is the general purpose grease to MIL-PRF-23827.

More recently Boeing has introduced a multi-purpose grease specification (BMS 3-33) which is intended to replace many of the different greases now required in support of Boeing aircraft.

Detailed information of each AeroShell grease is given in this section, but for ease of reference AeroShell greases can be split into the following application categories.

ADVANCED MULTI-PURPOSE GREASES

(Wide temperature range with good load carrying properties)

AeroShell Grease 7 AeroShell Grease 17 AeroShell Grease 16 AeroShell Grease 22 (& 22CF) AeroShell Grease 23C AeroShell Grease 33

AeroShell Grease 7 and AeroShell Grease 17 have a useful operating temperature range of -73°C to +149°C. This coupled with their good load carrying ability make them entirely suitable for multi-purpose applications in aircraft fleets. Grease containing molybdenum disulphide (AeroShell Grease 17) is particularly effective for lubricating heavily loaded sliding steel surfaces.

AeroShell Grease 16 has excellent temperature performance. This, coupled with its good load carrying properties, makes it suitable for multi-purpose applications in civil aircraft operating for long periods at high speeds. The useful operating temperature range is -54°C to +204°C.

AeroShell Grease 22 is recommended for most aviation anti-friction bearing applications. It is especially recommended for use wherever severe operating conditions are encountered as in high bearing loads, high speed, wide operating temperature range, and particularly where long grease retention and high resistance to water washout are required.

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AeroShell Grease 22CF has similar properties and is available as an alternative to AeroShell Grease 22 when necessary.

AeroShell Grease 33 has a useful temperature range of -73°C to +121°C and is suitable for the majority of airframe grease applications.

LOAD CARRYING GREASES

	Typical mean Hertz load (kg)
AeroShell Grease 7	60
AeroShell Grease 11 MS	57
AeroShell Grease 16	57
AeroShell Grease 17	60
AeroShell Grease 22 (& 22CF)	39 (35)
AeroShell Grease 33	60

AeroShell Greases 7, 16, 17, 22 and 33 are suitable for operating under heavy load, e.g. gearboxes, retracting screws, worms, chains, and undercarriage pivot bearings, etc.

EXTREME TEMPERATURE GREASES

	Useful operating
	temperature range
AeroShell Grease 7	-73 to +149°C
AeroShell Grease 15	−73 to +232°C
AeroShell Grease 16	−54 to +204°C
AeroShell Grease 17	−73 to +149°C
AeroShell Grease 22	-65 to +204°C
AeroShell Grease 22CF	−54 to +177°C
AeroShell Grease 23C	−62 to +177°C
AeroShell Grease 33	−73 to +121°C

AeroShell Grease 15 is suitable for use in lightly loaded ball and roller bearings throughout the temperature range quoted.

HIGH TEMPERATURE GREASES WHICH HAVE GOOD LOAD CARRYING ABILITY

	Useful maximum
	temperature
AeroShell Grease 5	+1 <i>7</i> 7°C
AeroShell Grease 7	+149°C
AeroShell Grease 16	+204°C
AeroShell Grease 17	+149°C
AeroShell Grease 22	+204°C
AeroShell Grease 22CF	+177°C
AeroShell Grease 23C	+177°C

AeroShell Grease 5 is recommended for normal high temperature applications when low temperature properties are not required; it has proved to be an excellent wheel bearing grease.

GREASE WITH ENHANCED CORROSION INHIBITION

AeroShell Grease 33

AeroShell Grease 33 has enhanced corrosion resistance, and resistance to washout from water, de-icing fluids and other maintenance fluids.

GENERAL PURPOSE GREASES WHICH HAVE A LIMITED OPERATING TEMPERATURE RANGE

AeroShell Grease 6 AeroShell Grease 14

AeroShell Grease 6 has a useful temperature range of -40° C to $+121^{\circ}$ C, good load carrying ability and is inexpensive, which makes it suitable for use as a general grease for piston engined aircraft.

AeroShell Grease 14 is now the universally accepted helicopter grease with a useful operating temperature range of -54°C to +94°C. Owing to it's excellent anti-fret properties it is especially recommended for the lubrication of helicopter main and tail rotor bearings.

<u>Greases</u>

GENERAL COMMENTS

GREASE CONTAINING SOLID LUBRICANTS

AeroShell Grease 11 MS - (with 5% molybdenum disulphide) AeroShell Grease 17 - (with 5% molybdenum disulphide) AeroShell Grease 23C - (with 5% molybdenum disulphide)

AeroShell Grease 11 MS is suitable for lubrication of slow moving, highly loaded, infrequently operated mechanisms, e.g. bogie pivot pins on landing gear.

AeroShell Grease 17 is not subject to any speed restrictions and is widely accepted as an advanced multi-purpose grease.

AeroShell Grease 23C is suitable for use in heavily loaded splines and sliding surfaces and anti-friction bearings.

SPECIAL GREASES

AeroShell Grease 14 AeroShell Grease 43C AeroShell Grease S.7108

Apart from its general purpose application for helicopters AeroShell Grease 14 is also recommended when anti-fret and anti-corrosion properties are required, e.g. splines.

AeroShell Grease 43C is a pneumatic system grease.

AeroShell Grease S.7108 is a gasoline and oil resistant grease.

ANTI-SEIZE PRODUCTS

AeroShell Compound 08 AeroShell Grease S.4768

Anti-seize products are needed for application to threaded fittings and splines. They are based on various materials such as zinc oxide, mica, graphite or molybdenum disulphide. For aircraft use, graphite anti-seize compounds, such as AeroShell Compound 08, are generally considered to be the most suitable type for spark plug threads, propeller splines, pipe fittings, etc.

AeroShell Grease S.4768 is an anti-seize product/compound containing 50% molybdenum disulphide; suitable for use at temperatures up to +350°C.

TYPE OF BASE OILS

Mineral

AeroShell Grease 5 AeroShell Grease 6 AeroShell Grease 14 AeroShell Grease 5.4768 AeroShell Grease 11MS

Synthetic Ester

AeroShell Grease 7
AeroShell Grease 17

Silicone Oil

AeroShell Grease 15

Mixed Synthetic
Hydrocarbon and Ester
AeroShell Grease 33

Synthetic Hydrocarbon

AeroShell Grease 22

AeroShell Grease 23

AeroShell Grease 22CF

Mixed Mineral and Synthetic

AeroShell Grease 16

TYPES OF THICKENER

Microgel

AeroShell Grease 5
AeroShell Grease 6
AeroShell Grease 7
AeroShell Grease 16
AeroShell Grease 17
AeroShell Grease 22

Clay Thickener

AeroShell Grease 22CF AeroShell Grease 23C

AeroShell Grease 11 MS

Calcium Soap AeroShell Grease 14 Lithium Complex

AeroShell Grease 33 AeroShell Grease 43C

APPLICATIONS

Whenever an aircraft is certified, all of the greases are specified for each application point on the type certificate. The Type Certificate will specify, either by specification number or by specific brand names, those greases which are qualified to be used. The U.S. Federal Aviation Administration (FAA) regulations state that only greases qualified for specific applications can be used in certified aircraft. Therefore, it is the responsibility of the aircraft owner or designated representative to determine which greases should be used.

MAIN REQUIREMENTS

The majority of aviation grease specifications call for greases to be evaluated in the following tests:

- Drop point
- Penetration at 25°C, unworked/worked
- Evaporation loss in 22 hours (temperature varies according to specification)
- Corrosion, copper strip at 100°C
- Water resistance at 40°C
- Anti-friction bearing performance (temperature varies according to specification)
- Mean Hertz load
- Oil separation in 30 hours (temperature varies according to specification)
- Bomb oxidation pressure drop (conditions vary according to specification).

In addition most aviation grease specifications call up other tests which are either specific to the type of grease or to the intended application.

TYPICAL PROPERTIES

In the following section typical properties are quoted for each grease; there may be deviations from the typical figures given but test figures will fall within the specification requirements. Due to poor repeatability of the low temperature torque test, typical test figures for this have not been included.

BASE OIL VISCOSITY

Although not normally part of the specification requirements, typical base oil viscosities have been quoted for the majority of AeroShell Greases.

USEFUL OPERATING TEMPERATURE RANGE

The useful operating temperature ranges are quoted for guidance only. Continuous operation of equipment, with bearing temperatures at or in excess of these maximum and minimum limits for the grade in use, is not recommended.

OIL SEPARATION

Oil separation to a greater or lesser extent occurs with all greases. Unless the separation is excessive the grease can be used providing it is stirred well before use.

COMPATIBILITY WITH MATERIALS

When using greases containing a synthetic oil, particularly an ester oil, the compatibility with sealing materials, plastics or paints has to be examined.

Greases with a silicone oil base should not be used when silicone elastomers are present.

As a general rule Shell Companies do not make recommendations regarding compatibility since aviation applications are critical and the degree of compatibility depends on the operating conditions, performance requirements, and the exact composition of materials. In many cases the equipment manufacturers perform their own compatibility testing or have their elastomer supplier do it for them. Many elastomer suppliers do produce tables showing the compatibility of their products with a range of other materials. Therefore the information provided can only be considered as guidelines.

Elastomer/Plastic	Mineral Oil Based Greases	Synthetic Hydrocarbon Based Greases	Synthetic Ester Based Greases
Flurocarbon (Viton)	Very Good	Very Good	Very Good
Acrylonitrile	Good	Good	Poor to Good (high nitrile content is better)
Polyester	Good	Good	Poor to Fair
Silicone	Poor to Good	Poor to Good	Poor to Fair
Teflon	Very Good	Very Good	Very Good
Nylon	Poor to Good	Poor to Good	Poor
Buna-S	Poor	Poor	Poor
Perbunan	Good	Good	Fair to Good
Methacrylate	Good	Good	Poor to Fair
Neoprene	Fair to Good	Fair to Good	Poor
Natural Rubber	Poor to Fair	Poor to Fair	Poor
Polyethylene	Good	Good	Good
Butyl Rubber	Very Poor to Poor	Very Poor to Poor	Poor to Fair
Poly Vinyl Chloride	Poor to Good	Poor to Good	Poor

Compatibility Rating:

Very Good - Good - Fair - Poor - Very Poor

COMPATIBILITY AND INTERMIXING OF GREASES

What is grease incompatibility? The National Lubricating Grease Institute (NLGI) definition states that two greases show incompatibility when a mixture of the products shows physical properties or service performance which are markedly inferior to those of either of the greases before mixing. Performance or properties inferior to one of the products and superior to the other may be due to simple mixing and would not be considered as evidence of incompatibility; this is sometimes referred to as "performance dilution".

In general, mixing of greases made with different thickener types should be avoided; thus Microgel® or clay thickened greases should not be mixed with soap thickened (e.g. lithium complex) greases as this can lead to breakdown of the thickener structure. Incompatibility between greases can also arise from additive interactions. In some cases, different greases approved to the same specification may be incompatible with each other; to account for this, the MIL-PRF-23827C specification has recently been amended to divide approved greases into Type I (soap-based) and Type II (clay-based).

GREASE SUBSTITUTION

Airframe and grease manufacturers do not recommend intermixing different types or brand names of grease, even if they are considered optional to each other, because of possible incompatibility.

When changing over from one type or brand name grease to another, the recommended practice is to remove all of the old grease from the bearing surfaces and internal cavities of the lubricated mechanism prior to application of the new grease. If this is not possible or practicable, then the "purging" technique should be employed.

Generally, "purging" is defined as "the process of injecting grease into the grease fitting until the old grease has been visibly exhausted from the mechanism and only the new grease is coming out." It is advisable to seek information from the aircraft manufacturers and their maintenance manuals for their recommendations regarding purging procedures.

Note: The definition of purging is not specific to the substitution of greases and applies equally to routine re-greasing with the same grease where the object in this case is to expel contaminants such as wear debris, dust, dirt and water which may have accumulated in the grease during service. That is, purging should always be done where the design of the lubricated component is amenable to this purging process.

Always consult the Aircraft Maintenance Manual, Maintenance Planning Document or Component Overhaul Manual, and any associated Service Bulletins for advice on the correct grade of grease to be used in a particular mechanism and on the method of application and/or replacement of that grease. In particular, the latest issues of the following publications should be consulted for the most up-to-date advice:

- Boeing Service Letter 707-SL-20-012-C/727-SL-20-022C/737-SL-20-027-C/747-SL-20-044-C/757-SL-20-022-C/767-SL-20-022-C/777-SL-20-006-C
 "Summary of Most Commonly Used Greases on Boeing Airplanes"
- Airbus Service Information Letter SIL 12-008 "General Purpose Aviation Greases Functional Interchangeability"
- FAA Flight Standards Information Bulletin for Airworthiness FSAW 02-02C
 "The Potential Adverse Effects of Grease Substitution"

After changing from one type or brand of grease to another, operators may choose to shorten the re-greasing interval by 50% for the following period and then revert to the normal re-greasing interval specified in the Aircraft Maintenance Manual. This will help to ensure that the new type or brand of grease has fully replaced the old.

It is not good practice to randomly or intermittently alternate between grease types or brands, even though they may be approved to the same grease specification. Grease manufacturers carefully balance the components in their greases for optimum performance. Therefore even if two different greases are not incompatible, it is unlikely that all mixtures of the two greases will maintain the same optimal performance as the individual greases ("performance dilution"). Once an action has been taken to change grease types or brands, then the chosen grease should always be used for subsequent re-greasing.

Wherever possible, use of a grease gun or grease in cartridges is recommended. If grease is used directly from tins or pails, it is important that wooden scrapers are not employed and that the tin lid is replaced firmly immediately the grease has been removed in order to prevent contamination by airborne dust, dirt and atmospheric moisture.

GREASE SELECTION

In selecting a grease for a particular application the following should be considered:

• Lubrication Requirements

- friction requirements
- wear control
- penetration
- cooling (heat dissipation)
- sealing
- corrosion resistance

• **Engineering Component**

- type of component
- nature of contact (rolling, sliding, etc.)
- load, speed and size
- metallurgy/chemistry of component
- geometrics/space constraints

• **Environment Factor**

- temperature
- atmosphere conditions (humidity, dirt/dust contamination)
- ingress of water or other fluids
- seal materials
- health and safety

• Endurance and Application

- method of application
- re-lubrication interval
- life expectancy of lubricant
- life expectancy under exceptional conditions
- life expectancy of component
- need for protection against unexpected event
- performance versus cost

AEROSHELL GREASES IN NON-AVIATION APPLICATIONS

In selecting an AeroShell Grease for a non-aviation application the properties of the greases must be examined. This will only give an approximate indication as to the expected performance in the specific application. However, such data must be regarded as guidance only. There is no laboratory test that can give a complete prediction of performance in actual use, and the final stage in any decision must involve performance tests in either the actual equipment or in the laboratory/test house under conditions expected in service.

AEROSHELL GREASE 5

AeroShell Grease 5 is a high temperature grease composed of a mineral oil thickened with Microgel®, possessing good load-carrying ability. It is inhibited against oxidation and corrosion and has excellent resistance to water. The useful operating temperature range is -23°C to +177°C.

APPLICATIONS

AeroShell Grease 5 is particularly effective for use as a wheel bearing grease, especially when landing speeds are high, and is suitable for the lubrication of aircraft and engine accessories operating at high speeds and at relatively high temperatures, e.g. magnetos, generators and starters. For the lubrication of rolling bearings which are required to start at temperatures as low as -23°C an adequate period should be allowed for the grease to channel.

SPECIFICATIONS

U.S.	Meets MIL-G-3545C (Obsolete)	
British	Meets DTD.878A (Obsolete)	
French	Equivalent DCSEA 359/A	
Russian	-	
NATO Code	G-359 (Obsolete)	
Joint Service Designation	XG-277 (Obsolete)	

PROPERTIES	MIL-G-3545C	TYPICAL
Oil type	-	Mineral
Thickener type	-	Microgel
Base oil viscosity mm ² /s @ 40°C @ 100°C	-	500 to 525 32
Useful operating temperature range °C	-	-23 to +177

PROPERTIES		MIL-G-3545C	TYPICAL
Drop point	°C	1 <i>77</i> min	260+
Worked penetration @ 25°C	0	250 to 300	284
Unworked penetration @ 25°C		-	281
Bomb oxidation pressure drop @ 99°C			
100 hrs lb/ 500 hrs lb/		10 max 25 max	6 15
Oil separation @ 100°C, in 30 hrs %	m	5 max	0.5
Water resistance test loss @ 41°C %	m	20 max	0.5
Evaporation loss in 22 hrs @ 149°C %	m	_	1.0
Mean Hertz Load	kg	_	37
Copper corrosion 24 hrs @ 100°C		Must pass	Passes
Bearing protection 2 days © 51°C	Ð	Must pass	Passes
Anti-friction bearing performance @ 149°C	hrs	_	600+
Colour		-	Amber

AEROSHELL GREASE 6

AeroShell Grease 6 is a general purpose grease composed of a mineral oil thickened with Microgel®, possessing good all-round properties within a limited range. It is inhibited against oxidation and corrosion and has good water resistance and low noise capability.

The useful operating temperature range is −40°C to +121°C.

APPLICATIONS

148

AeroShell Grease 6 is a general purpose airframe grease for use in antifriction bearings, gearboxes and plain bearings within the temperature range of -40° C to $+121^{\circ}$ C.

SPECIFICATIONS

U.S.	Approved MIL-PRF-24139A Meets MIL-G-7711A (Obsolete)	
British	Approved DEF STAN 91-12	
French	Equivalent DCSEA 382/A	
Russian	-	
NATO Code	G-382	
Joint Service Designation	XG-271	

PROPERTIES	MIL-PRF-24139A	TYPICAL
Oil type	Mineral	Mineral
Thickener type	_	Microgel
Base oil viscosity mm²/s @ 40°C @ 100°C		35 5.5

PROPERTIES	MIL-PRF-24139A	TYPICAL
Useful operating temperature range °C	-	-40 to +121
Drop point °C	149 min	260+
Worked penetration @ 25°C	265 to 320	300
Unworked penetration @ 25°C	-	287
Bomb oxidation pressure drop @ 99°C 100 hrs lb/in² 500 hrs lb/in²	10 max 25 max	9
Oil separation @ 100°C, in 30 hrs % m	-	0.7
Water resistance test loss @ 38°C % m	5 max	2.0
Evaporation loss in 22 hrs @ 121°C % m	-	1.3
Mean Hertz Load kg	30	35
Antifriction bearing performance @ 121°C hrs	-	2000+
Copper corrosion 24 hrs @ 100°C	Must pass	Passes
Bearing protection 2 days @ 51°C	Must pass	Passes
Colour	_	Brown

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The **AeroShell** Book Edition 18 2003

AEROSHELL GREASE 7

AeroShell Grease 7 is an advanced multi-purpose grease, composed of a synthetic oil thickened with Microgel®, possessing good load carrying ability over a wide temperature range. It is inhibited against corrosion and has excellent resistance to water.

The useful operating temperature range is -73°C to +149°C.

APPLICATIONS

150

AeroShell Grease 7 satisfies nearly all the airframe grease requirements of turbine engined aircraft and also those of piston engined aircraft provided that seal incompatibility does not occur. Most civil aircraft manufacturers approve AeroShell Grease 7 as a general purpose grease either by brand name or by specification. It is recommended for lubricating highly loaded gears, actuator screw mechanisms, etc., also for instrument and general airframe lubrication within the temperature range of -73°C to +149°C.

AeroShell Grease 7 contains a synthetic ester oil and should not be used in contact with incompatible seal materials. Refer to the General Notes at the front of this section.

AeroShell Grease 7 is a clay-based grease approved to MIL-PRF-23827C Type II; it should not be mixed with soap-based greases approved to MIL-PRF-23827C Type I.

U.S.	Approved MIL- PRF-23827C (Type II)	
British	-	
French	Equivalent DCSEA 354/A	
Russian	-	
NATO Code	G-354	
Joint Service Designation	-	

PROPERTIES	MIL-PRF-23827C Type II	TYPICAL
Oil type	Synthetic	Synthetic ester (Diester)

PROPERTIES		MIL-PRF-23827C Type II	TYPICAL
Thickener type		Clay	Microgel
Base oil viscosity mm² @ -40°C @ 40°C @ 100°C	²/s	1 1 1	1150 10.3 3.1
Useful operating temperature range	°C	-	-73 to +149
Drop point	°C	165min	260+
Worked penetration @ 25°C		270 to 310	296
Unworked penetration @ 25°C	2	200 min	283
	Pa Pa	70 max 105 max	62 96.5
Oil separation @ 100°C, in 30 hrs %	m	5 max	3.0
Water resistance test loss @ 38°C %	m	20 max	0.80
Evaporation loss in 22 hrs @ 100°C %	m	2.0 max	0.5
Mean Hertz Load	kg	30 min	60
Antifriction bearing performan @ 121°C	nrs	_	2460
Copper corrosion 24 hrs @ 100° Bearing protection 2 days @ 52		Must pass Must pass	Passes Passes
Colour		-	Buff

AEROSHELL GREASE 11MS

AeroShell Grease 11MS is a smooth homogenous airframe grease which additionally contains 5% molybdenum disulphide. AeroShell Grease 11MS consists of a high quality petroleum oil, a non-soap thickener plus corrosion and oxidation inhibitors.

APPLICATIONS

AeroShell Grease 11MS is mainly intended for use in highly loaded, slow moving, sliding surface applications. Typical use is in bogie pivot pins and other landing gear assemblies operating in the temperature range of -40° C to $+121^{\circ}$ C.

AeroShell Grease 11MS should not be used in any type of bearing application without prior performance evaluation.

SPECIFICATIONS

U.S.	_
British	-
French	-
Russian	_
NATO Code	-
Joint Service Designation	-

AeroShell Grease 11MS is not covered by any military specification.

AeroShell Grease 11MS is approved by Boeing for use on specific landing gear components on various aircraft including the Boeing 767 and Boeing 777.

PROPERTIES		TYPICAL
Oil type	-	Mineral
Thickener type	-	Inorganic gel
Base oil viscosity mm% @ 40°C @ 100°C	-	38 6.0
Useful operating temperature range °C	-	-40 to +121
Drop point °C	-	274
Worked penetration @ 25°C	_	310
Unworked penetration @ 25°C	-	300
Oil separation @ 100°C, 30 hrs % loss	-	1.8
Water resistance test loss 1 hr @ 37.8°C % loss	-	1.7
Evaporation loss 22 hrs @ 121°C	-	1.5
Load Wear Index	_	57
Colour	-	Black

AEROSHELL GREASE 14

AeroShell Grease 14 is a helicopter multi-purpose grease composed of a mineral oil thickened with a calcium soap, possessing outstanding anti-fret and anti-moisture corrosion properties. It is oxidation and corrosion inhibited.

The useful operating temperature range is -54°C to +93°C.

APPLICATIONS

154

AeroShell Grease 14 is the leading helicopter multi-purpose grease and is approved by all helicopter manufacturers. Owing to its anti-fret properties, AeroShell Grease 14 is particularly suitable for the lubrication of helicopter main and tail rotor bearings, splines, etc.

SPECIFICATIONS

U.S.	Approved MIL-G-25537C	
British	Approved DEF STAN 91-51	
French	-	
Russian	-	
NATO Code	G-366	
Joint Service Designation	XG-284	

PROPERTIES	MIL-G-25537C	TYPICAL
Oil type	_	Mineral
Thickener type	-	Calcium Soap
Base oil viscosity mm% @ 40°C @ 100°C	-	12.5 3.1
Useful operating temperature range °C	-	-54 to +93

PROPERTIES		MIL-G-25537C	TYPICAL
Drop point	°C	140 min	148
Worked penetration @ 25°C		265 to 305	273
Unworked penetration @ 25°C		200 min	269
Bomb oxidation pressure drop @ 99°C			
100 hrs 400 hrs	MPa MPa	0.0345 max 0.1378 max	0.0207 0.0689
Oil separation @ 100°C,			
30 hrs	% m	5.0 max	1.5
Water resistance test loss	% m	_	7.2
Evaporation loss 22 hrs			
@ 100°C	% m	7.0 max	5.6
Antifriction bearing perfor @ 93°C	mance hrs	-	1700+
Copper corrosion 24 hrs @ 100°C		Must pass	Passes
Bearing protection 2 days @ 52°C		Must pass	Passes
Colour		_	Tan

AEROSHELL GREASE 15

AeroShell Grease 15 is an extreme temperature range grease, composed of silicone oil with an organic thickener. AeroShell Grease 15 is inhibited against corrosion and oxidation, and possesses excellent high temperature and mechanical stability properties and low evaporation rate. It is water resistant.

The useful temperature range is -73°C to +232°C.

AeroShell Grease 15 has a tendency to bleed and should be stirred before use.

AeroShell Grease 15 has replaced AeroShell Grease 15A.

APPLICATIONS

AeroShell Grease 15 is a special grease suitable for use in lightly loaded ball and roller bearings through a temperature range of -73°C to +232°C. AeroShell Grease 15 is recommended for continuous high temperature service, e.g. for turbine engine control bearings, or where low torque properties are required at temperatures down to -73°C.

U.S.	Approved MIL-G-25013E	
British	Approved DEF STAN 91-55 (Obsolete	
French	-	
Russian	Analogue of VNII NP 235	
NATO Code	G-372	
Joint Service Designation	XG-300	

PROPERTIES		MIL-G-25013E	TYPICAL
Oil type		_	Silicone
Thickener type		_	Teflon
Base oil viscosity @ 40°C @ 100°C	mm²/s	- -	55 14.0
Useful operating temperate range	ure °C	-	-73 to +232
Drop point	°C	230 min	260+
Worked penetration @ 25	°C	260 to 320	280
Bomb oxidation pressure of 100 hrs	drop kPa	35.0	2
Low temperature torque @ Starting - Nm Running - Nm	−73°C	0.35 max 0.05 max	0.32 0.035
Oil separation @ 232°C, 30 hrs	% m	7.5 max	3.0
Water resistance test loss @ 40°C	% m	20 max	3.1
Evaporation loss 22 hrs @ 205°C	% m	4.0 max	2.7
High temperature bearing performance @ 232°C	hrs	500 min	518+
Colour		_	Off white

AEROSHELL GREASE 16

AeroShell Grease 16 is an advanced multi-purpose grease for aircraft, composed of a synthetic and mineral oil thickened with Microgel®. AeroShell Grease 16 has excellent load carrying ability and water resistance. It is inhibited against corrosion and heavily fortified against oxidation.

The useful operating temperature range is −54°C to +204°C.

APPLICATIONS

AeroShell Grease 16 is suitable for the lubrication of anti-friction bearings operating under load at high speeds and high or low temperature conditions within the range –54°C to +204°C. AeroShell Grease 16 is recommended for Boeing Aircraft where Boeing has approved the grease under their BMS 3-24A specification. AeroShell Grease 16 has excellent load carrying ability and is particularly suitable for applications where both thrust load and high temperatures are encountered. As a result of its good retention and water resistant properties AeroShell Grease 16 is suitable as a wheel bearing grease for aircraft with very high landing speeds.

AeroShell Grease 16 contains a synthetic oil and should not be used in contact with incompatible seal materials. Refer to the General Notes at the front of this section.

SPECIFICATIONS

U.S.	Meets MIL-G-25760A (Obsolete)	
British	Meets DTD.5579 (Obsolete)	
French	Equivalent AIR 4207/A	
Russian	Analogue to ST (NK-50)	
NATO Code	G-361	
Joint Service Designation	XG-292 (Obsolete)	
Boeing	Approved BMS 3-24A	

PROPERTIES	MIL-G-25760A	TYPICAL
Oil type	-	Polyester synthetic plus Mineral
Thickener type	-	Microgel
Base oil viscosity mm²/s @ 40°C @ 100°C		26.2 5.2
Useful operating temperature range °C	_	-54 to +204
Drop point °C	260 min	260+
Worked penetration @ 25°C	260 to 320	308
Unworked penetration @ 25°C	-	290
Bomb oxidation pressure drop @ 100 hrs lb/in² @ 500 hrs lb/in²	5 max	Less than 5
Oil separation @ 177°C in 30 hrs % m	5.0 max	4.3 (3.5 @ 100 °C)
Water resistance test loss @ 37.8°C % m	50 max	1.8
Evaporation loss in 22 hrs @ 177°C % m	7.0 max	3.8
Anti-friction bearing performance @ 177°C hrs	400 min	400+
Copper corrosion 24 hr @ 100°C	Must pass	Passes
Bearing protection 2 days @ 52°C	Must pass	Passes
Colour	_	Light Brown

AEROSHELL GREASE 17

AeroShell Grease 17 is an advanced multi-purpose grease containing 5% molybdenum disulphide and composed of a synthetic ester oil thickened with Microgel® (AeroShell Grease 7 with 5% molybdenum disulphide). AeroShell Grease 17 has outstanding properties over a wide temperature range. AeroShell Grease 17 is corrosion inhibited and heavily fortified against oxidation and has excellent resistance to water.

The useful operating temperature range is -73°C to +149°C.

APPLICATIONS

160

AeroShell Grease 17 is particularly suitable for lubricating heavily loaded sliding steel surfaces, e.g. bogie pivot pins on aircraft landing gear assemblies. It is also recommended as an anti-friction bearing lubricant.

AeroShell Grease 17 contains a synthetic ester oil and should not be used in contact with incompatible seal materials. Refer to the General Notes at the front of this section.

SPECIFICATIONS

U.S.	Approved MIL-G-21164D	
British	-	
French	Equivalent DCSEA 353/A	
Russian	-	
NATO Code	G-353	
Joint Service Designation	-	

PROPERTIES	MIL-G-21164D	TYPICAL
Oil type	-	Synthetic Diester
Thickener type	-	Microgel
Base oil viscosity mm²/s @ -40°C @ 40°C @ 100°C	- - -	1150 10.3 3.1
Useful operating temperature range °C	_	-73 to +149
Drop point °C	165 min	260+
Worked penetration @ 25°C	260 to 310	295
Unworked penetration @ 25°C	200 min	287
Bomb oxidation pressure drop 100 hrs kPa (psi) 500 hrs kPa (psi)	68.9 (10) max 103.4 (15) max	55.1 (8) 103.4 (15)
Oil separation @ 100°C in 30 hrs % m	5 max	2.5
Water resistance test loss @ 40°C % m	20 max	1.0
Evaporation loss in 22 hrs @ 100°C % m	2.0 max	0.6
Anti-friction bearing performance @ 121°C hrs	1000 min	2850
Extreme pressure properties – load wear index	50 min	60
Copper corrosion 24 hr @ 100°C	Must pass	Passes
Bearing protection 2 days @ 52°C	Must pass	Passes
Colour	-	Dark Grey

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The **AeroShell** Book Edition 18 2003

AEROSHELL GREASE 22

AeroShell Grease 22 is a versatile advanced general purpose grease composed of a synthetic hydrocarbon oil thickened with Microgel®, with outstanding performance characteristics. Appropriate additives are included to achieve the necessary oxidation and corrosion resistance, anti-wear properties and load carrying properties.

The useful operating temperature range is -65°C to +204°C.

APPLICATIONS

AeroShell Grease 22 is especially recommended for use wherever severe operating conditions are encountered as in high bearing loads, high speeds, wide operating temperature range, and particularly where long grease retention and high resistance to water washout are required.

The wide range of applications include aircraft wheel bearings, engine accessories, control systems, actuators, screw-jacks, servo mechanisms and electric motors, helicopter rotor bearings, instruments, airframe lubrication, hinge pins, static joints, landing gears.

AeroShell Grease 22 contains a synthetic hydrocarbon oil and should not be used in contact with incompatible seal materials. Refer to the General Notes at the front of this section for further information.

U.S.	Approved MIL-PRF-81322F NLGI Grade 2 Approved DOD-G-24508A	
British	Approved DEF STAN 91-52	
French	Approved DCSEA 395/A	
Russian	Analogue of CIATIM 201 and 203, VNII NP 207, ERA (VNII NP 286M) and ST (NK-50)	
NATO Code	G-395	
Joint Service Designation	XG-293	

PROPERTIES	MIL-PRF-81322F NLGI Grade 2	TYPICAL
Oil type	-	Synthetic Hydrocarbon
Thickener type	_	Microgel
Base oil viscosity mm²/s @ -40°C @ 40°C @ 100°C	- - -	7500 30.5 5.7
Useful operating temperature range °C	-	-65 to +204
Drop point °C	232 min	260+
Worked penetration @ 25°C	269 to 295	275
Unworked penetration @ 25°C	_	271
Bomb oxidation pressure drop @ 99°C 100 hrs MPa (psi) 500 hrs MPa (psi)	0.083 (12) max 0.172 (25) max	0.027 (4) 0.069 (10)
Oil separation @ 177°C in 30 hrs % m	2.0 to 8.0	4.7
Water resistance test loss @ 41°C % m	20 max	0.5
Evaporation loss in 22 hrs @ 177°C % m	10 max	4.3
Anti-friction bearing performance @ 177°C hrs	400 min	400+
Load carrying capacity/ Mean Hertz Load kg	30 min	45
Copper corrosion 24 hr @ 100°C	Must pass	Passes
Bearing protection 2 days @ 52°C	Must pass	Passes
Colour	_	Amber

AEROSHELL GREASE 22CF

AeroShell Grease 22CF is an advanced general purpose grease composed of a clay thickened synthetic hydrocarbon oil. Appropriate additives are included to achieve the necessary oxidation and corrosion resistance, and anti-wear properties and load carrying properties.

The useful operating temperature range is -54°C to +177°C.

AeroShell Grease 22CF has replaced AeroShell Grease 22C.

APPLICATIONS

164

AeroShell Grease 22CF is especially recommended for use wherever severe operating conditions are encountered as in high bearing loads, high speeds, wide operating temperature range, and particularly where long grease retention and high resistance to water washout are required.

The wide range of applications include aircraft wheel bearings, engine accessories, control systems, actuators, screw-jacks, servo mechanisms and electric motors, helicopter rotor bearings, instruments, airframe lubrication, hinge pins, static joints, landing gears.

AeroShell Grease 22CF contains a synthetic hydrocarbon oil and should not be used in contact with incompatible seal materials. Refer to the General Notes at the front of this section for further information.

SPECIFICATIONS

U.S.	Approved MIL-PRF-81322F NLGI Grade 2	
British	Equivalent DEF STAN 91-52	
French	Equivalent DCSEA 395/A	
Russian	-	
NATO Code	G-395	
Joint Service Designation	Equivalent XG-293	

PROPERTIES	MIL-PRF-81322F NGLI Grade 2	TYPICAL
Oil type	-	Synthetic Hydrocarbon
Thickener type	_	Clay
Base oil viscosity mm²/s @ 40°C @ 100°C		30 6.0
Useful operating temperature range °C	-	-54 to +177
Drop point °C	232 min	232+
Worked penetration @ 25°C	269 to 295	280
Bomb oxidation pressure drop @ 99°C	0.000	0.045
100 hrs MPa 500 hrs MPa	0.083 max 0.172 max	0.045 0.124
Oil separation @ 177°C in 30 hrs % m	2.0 to 8.0	3.75
Water resistance test loss @ 41°C % m	20 max	11.0
Evaporation loss in 22 hrs @ 177°C % m	10 max	6.25
High temperature performance @ 177°C hrs	400 min	500+
Load Wear Index/ Mean Hertz Load kg	30 min	35
Colour	-	Brown

AEROSHELL GREASE 23C

AeroShell Grease 23C is an advanced load carrying grease composed of a clay thickened synthetic hydrocarbon oil and containing molybdenum disulphide. Appropriate additives are included to achieve the necessary oxidation and corrosion resistance, and anti-wear properties and load carrying properties.

The useful operating temperature range is -54°C to +177°C.

APPLICATIONS

166

Greases

AeroShell Grease 23C is designed for use as a lubricant for heavily loaded splines, sliding surfaces and in anti-friction bearings.

AeroShell Grease 23C should not be used for other than steel surfaces without prior performance evaluation.

AeroShell Grease 23C contains a synthetic hydrocarbon oil and should not be used in contact with incompatible seal materials. Refer to the General Notes at the front of this section.

SPECIFICATIONS

U.S.	Approved MIL-G-81827A
British	-
French	-
Russian	-
NATO Code	-
Joint Service Designation	-

PROPERTIES	MIL-G-81827A	TYPICAL
Oil type	-	Synthetic Hydrocarbon
Thickener type	-	Clay
Base oil viscosity mm²/s @ 40°C @ 100°C		30 6.0
Useful operating temperature range °C	-	-54 to +177
Drop point °C	232 min	232+
Worked penetration @ 25°C	265 to 320	285
Bomb oxidation pressure drop @ 99°C 100 hrs MPa (psi) 500 hrs MPa (psi)	_ 0.172 (55) max	– Less than 0.172 (25)
Oil separation @ 177°C in 30 hrs % m	10 max	1.5
Water resistance test loss @ 38°C	20 max	3.85
Evaporation loss in 22 hrs @ 177°C % m	12 max	4.0
High temperature performance @177°C hrs	400 min	500+
Extreme pressure properties (load wear index) kg	50 min	55
Colour	_	Black

AEROSHELL GREASE 33

AeroShell Grease 33 is a synthetic universal airframe grease composed of a lithium complex thickened synthetic base oil with corrosion and oxidation inhibitors and load carrying additives.

The useful operating temperature range is -73°C to +121°C.

APPLICATIONS

For many years aircraft operators have been seeking to rationalise the greases used on aircraft and to reduce the number of different greases in their inventories. Recently Boeing began research on a new, general purpose, corrosion-inhibiting grease. The aim was for a non-clay based grease that would provide longer life for components and mechanisms and possess improved wear and corrosion resistance. This led to the introduction of the new Boeing Specification BMS 3-33.

Owing to the wide range of operating temperatures, loads and other environmental conditions required for various aircraft components, several different types of grease with different desirable properties are used during routine lubrication of aircraft components. Boeing, in developing their BMS 3-33 specification, took account of the properties of the different grease types used on aircraft and wrote a specification for a grease which would provide improved performance and which could be used in the widest possible range of grease applications.

AeroShell Grease 33 is approved to BMS 3-33A and offers the improved performance properties required by this specification.

AeroShell Grease 33 can be used for routine lubrication on Boeing aircraft where MIL-PRF-23827C or BMS 3-24 is specified. AeroShell Grease 33 can also be used in some applications on Boeing aircraft which require use of MIL-G-21164. Other applications on Boeing aircraft which require use of MIL-G-21164 and other greases are being reviewed and in due course Boeing will issue details of the full range of applications. For the current status, refer to the latest issue of Boeing Service Letter "BMS 3-33 General Purpose Aircraft Grease".

AeroShell Grease 33 can be used for routine lubrication in applications where MIL-PRF-23827C is specified on aircraft manufactured by McDonnell Douglas, Airbus, BAe Regional Aircraft, Canadair, Lockheed, Embraer, Fokker and Gulfstream (except for wheel bearings, applications above 121°C and sliding applications requiring molybdenum disulphide).

Other aircraft manufacturers are evaluating AeroShell Grease 33 with the aim of approving it for use on their aircraft. Operators should regularly check with these manufacturers for the latest status.

Use of AeroShell Grease 33 can provide operators with the following benefits:

- Reduced inventories
- Easier maintainability (one major grease for most applications)
- Reduced maintenance labour costs
- Less chance of product mis-application

AeroShell Grease 33 contains a synthetic oil and must not be used with incompatible seal materials. Refer to the General Notes at the front of this section for further information.

SPECIFICATIONS

U.S.	Approved MIL-PRF-23827C (Type I)	
British		
French	-	
Russian	-	
NATO Code	G-354	
Joint Service Designation	-	
Boeing	Approved BMS 3-33A	

NOTES

PROPERTIES		BMS 3-33A	TYPICAL
Oil type		Synthetic hydrocarbon/Ester	Synthetic hydrocarbon/ Ester
Thickener type		Lithium Complex	Lithium Complex
Base oil viscosity m @ -40°C @ 40°C @ 100°C	m²/s	- - -	1840 14.2 3.4
Useful operating temperatu range	re °C	-73 to +121	-73 to +121
Drop point	°C	-	216
Worked penetration @ 25°	С	265 to 315	297
Unworked penetration @ 2	5°C	-	290
	rop (psi) (psi)	70 (10) max 105 (15) max	3.5 (0.5) 34 (5)
Oil separation @ 100°C, 30 hr	%m	-	2.0
Water resistance test loss (79°C)	%m	7.5 max	< 6
Evaporation loss, 500 hr @ 121°C	%m	10 max	< 10
Mean Hertz Load	kg	-	60
Antifriction bearing perform @ 121°C	nance hrs	-	1200 +
Copper corrosion 24 hrs @ 100°C)	Must pass	Passes
Bearing protection 2 days 52°C	@	Must pass	Passes
Colour		Blue-green	Green

AEROSHELL GREASE 43C

AeroShell Grease 43C is a synthetic lithium base grease with the addition of additives to achieve the necessary lubricity, oxidation resistance and moisture corrosion protection properties.

The useful operating temperature range is −54°C to +93°C.

APPLICATIONS

AeroShell Grease 43C is primarily intended for use in pneumatic systems as a lubricant between rubber seals and metal parts (under dynamic conditions). AeroShell Grease 43C is also suitable for use in pressurised cabin bulkhead grommets and other mechanisms requiring rubber to metal lubrication and is also an excellent lubricant for metal on metal surfaces.

AeroShell Grease 43C should not be used with certain types of rubber without determining the compatibility between the rubber and this grease.

U.S.	Approved SAE-AMS-G-4343	
British	SAE-AMS-G-4343	
French	Equivalent DCSEA 392/A	
Russian	-	
NATO Code	G-392	
Joint Service Designation	XG-269	

PROPERTIES	SAE-AMS-G-4343	TYPICAL
Oil type	-	Synthetic
Thickener type	-	Lithium Soap
Useful operating temperature range °C	-	-54 to +93
Drop point °C	163 min	196
Worked penetration	260 to 300	285
Bomb oxidation pressure drop @ 99°C 100 hrs lb/in²	5.0 max	0.8
Oil separation @ 100°C in 30 hrs % m	5.0 max	2.0
Evaporation loss in 22 hrs @ 99°C % m	2.5 max	0.6
Rust preventive properties	Must pass	Passes
Copper corrosion	Must pass	Passes
Colour	_	Tan

AEROSHELL GREASE S.4768

AeroShell Grease S.4768 is an anti-seize product composed of 50% by weight molybdenum disulphide conforming to DEF STAN 68-62 in a lithium based grease.

AeroShell Grease S.4768 is suitable for use at temperatures up to +350°C.

APPLICATIONS

AeroShell Grease S.4768 is an anti-seize grease for use on metal parts, e.g. threaded connections, splines, etc.

U.S.	_	
British	Approved DEF STAN 80-81	
French	-	
Russian	Analogue to GOST 14068-79, VNII NP 232	
NATO Code	S-722	
Joint Service Designation	ZX-38	

PROPERTIES	DEF STAN 80-81	TYPICAL
Oil type	Mineral	Mineral
Thickener type	_	Lithium
Useful operating temperature range °C	-	Up to +350
Drop point °C	100 min	Over 150
Worked penetration at 25°C	200 to 300	250
Molybdenum disulphide content %m	50 min	50
Corrosive substances	Must pass	Passes
Colour	-	Black

AEROSHELL GREASE S.7108

AeroShell Grease S.7108 is a gasoline and oil resistant grease, composed of a clay thickened synthetic resin fortified with corrosion inhibitors and metal deactivator.

APPLICATIONS

AeroShell Grease S.7108 is used for the lubrication of carburettor controls and taper plug valves and as a valve sealant, etc., in fuel and oil systems. AeroShell Grease S.7108 is also suitable for the lubrication of metal surfaces in contact with rubber.

SPECIFICATIONS

U.S.	SAE-AMS-G-6032	
British	Equivalent DEF STAN 91-6	
French	Equivalent DCSEA 363/A	
Russian	Analogue to GOST 7171-78 Grade BU	
NATO Code	G-363	
Joint Service Designation	Equivalent XG-235	

PROPERTIES	SAE-AMS-G-6032	TYPICAL
Oil type	_	Synthetic
Thickener type	_	Clay
Penetration at 10°C (¼ scale) Unworked Worked	20 to 72 -	28 60
Solubility in fuel % m	20 max	Less than 5
Resistance to ageous solutions Distilled water 50% solution alcohol and	Must pass	Passes
distilled water	Must pass	Passes
Copper corrosion	Must pass	Passes
Film stability and corrosion on steel 1 week @ 100°C	Must pass	Passes
Colour	_	Tan

1//

AEROSHELL COMPOUND 08

AeroShell Compound 08 is a heavy duty anti-seize compound, composed of equal parts by weight of fine graphite (SS-G-659 or DEF STAN 96-1) and mineral jelly (VV-P-236 or DEF STAN 91-38).

AeroShell Compound 08 is suitable for use at temperatures up to 500°C.

APPLICATIONS

AeroShell Compound 08 is recommended for use as an anti-seize compound on propeller shafts, threaded connections, splines, spark plug threads and similar threaded aircraft engine accessory equipment. When used on spark plug threads all traces of this material must be removed from the insulator as it is electrically conductive.

AeroShell Compound 08 is not intended as a general purpose lubricant and should not be used in ball and roller bearings.

AeroShell Compound 08 may be used in contact with corrosion resistant metals such as austenitic stainless steels, titanium, nickel, and cobalt alloys. Due to the graphite compound in AeroShell Compound 08, this material should NOT be used in contact with aluminium, magnesium, cadmium or zinc alloys and platings without prior evaluation. Because AeroShell Compound 08 conducts electricity readily, the mating of dissimilar alloys which may create an electrical potential should be avoided.

SPECIFICATIONS

U.S.	Meets SAE-AMS-2518A	
British	Approved DEF STAN 80-80	
French	Equivalent AIR 4247/A	
Russian	-	
NATO Code	S-720	
Joint Service Designation	ZX-13	

PROPERTIES	SAE-AMS-2518A	TYPICAL
Useful operating temperature range °C	-	Up to 500
Worked penetration	170 to 260	Above 170
Melting point °C	_	55
Flash point °C	200 min	250
Evaporation loss in 60 mins @ 110°C % m	2.0 max	0.1
Colour	_	Black