AEROSHELL HYDRAULIC FLUIDS

AeroShell Hydraulic Fluids are used in hydraulic applications on aircraft and consist of:-

| AeroShell Fluid 4 |
|-----------------------------------|
| AeroShell Fluid 41 |
| AeroShell Fluid 71 |
| AeroShell Fluid 31 |
| AeroShell Fluid 51 |
| AeroShell Fluid 61 |
| AeroShell Shock Strut Fluid (SSF) |
| |

AeroShell Landing Gear Fluid (LGF)

AeroShell Fluids 4 and 41 are mineral hydraulic fluids; the latter has superior cleanliness characteristics and is the more widely used grade.

AeroShell Fluid 71 is a preservative mineral hydraulic fluid for use in hydraulic systems and components that are in storage as well as hydraulic system test rigs.

AeroShell Fluid 31 is a synthetic hydrocarbon fire resistant hydraulic fluid. This type of fluid is increasingly replacing mineral hydraulic fluids.

AeroShell Fluid 51 is a low temperature synthetic hydrocarbon fire resistant hydraulic fluid.

AeroShell Fluid 61 is a preservative synthetic hydrocarbon fire resistant hydraulic fluid.

AeroShell SSF and LGF are hydraulic fluids specifically for landing gear shock struts of some aircraft.

For some types of aircraft, proprietary non-inflammable fluids of non-petroleum origin (phosphate ester type) are required. Shell Companies can supply Skydrol[®] 500B-4 and LD-4 phosphate ester fluids against a known demand.

APPLICATIONS

Whenever an aircraft is certified, the hydraulic fluids 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 hydraulic fluids which are qualified to be used. The U.S. Federal Aviation Administration (FAA) regulations state that only hydraulic fluids 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 hydraulic fluid(s) should be used.

MAIN REQUIREMENTS

The main requirements for aircraft hydraulic fluids are:

- Low freezing point
- Minimum viscosity change with temperature
- Good corrosion and oxidation stability
- Good seal compatibility
- Shear stable
- Supercleanliness
- Fire resistant
- Good anti-foam properties
- Good low and/or high temperature stability

In addition most aviation hydraulic fluid specifications list other requirements which are either specific to the type of hydraulic fluid or to the intended application.

TYPICAL PROPERTIES

In the following section typical properties are quoted for each hydraulic fluid; there may be deviations from the typical figures given but test figures will fall within the specification requirement.

USEFUL OPERATING TEMPERATURE RANGE

The useful operating temperature ranges are quoted for guidance only and are based on the requirements as quoted in the relevant specification.

BACKGROUND

For many years, hydraulic systems have been utilised in military and commercial aircraft. They have provided power transfer which has been proven to be reliable, efficient and lightweight compared to mechanical or electrical power transfer services. Since the 1940s, MIL-H-5606 hydraulic fluid, a mineral oil-based fluid, has been one of the most widely used types of fluid. This hydraulic fluid has provided excellent operational properties over the temperature range of -54 °C to 135 °C (-65 °F to 275 °F). A major deficiency of MIL-H-5606 fluids, which was recognised early in its use, was its high degree of flammability. The hazard generated by the flammability of the fluid was greatly increased by the high pressure required for hydraulic system operation, 2.07×10^7 Pascals (3000 psi), and the vulnerability of hydraulic lines widely distributed throughout the aircraft.

Recognition of fire hazards associated with MIL-H-5606 (NATO Code

H-515) fluids, resulted in the commercial aircraft industry developing hydraulic systems based on phosphate ester based hydraulic fluids. However, the phosphate ester based fluids were not adopted by the military at that time because they were not compatible with MIL-H-5606 fluids nor with many of the materials (e.g. elastomers) used in MIL-H-5606 hydraulic systems in the aircraft. There was a view that the use of two incompatible hydraulic fluids could cause supply/logistic problems and could result in significant problems if the two fluids were ever inadvertently intermixed as they were not compatible or miscible. The cost of converting a MIL-H-5606 based hydraulic system to a phosphate ester based system was believed to be prohibitive owing to the requirement to change the elastomeric seals as well as many of the other materials used within and also outside the hydraulic system with which the fluid may come into contact (e.g. wiring insulation, paint, etc.). The commercial aircraft industry has found a significant reduction in the number of hydraulic fluid fires since the adoption of phosphate ester hydraulic fluids, and now all big civil transport aircraft use this type of fluid in the main hydraulic system.

Although the military did not move to phosphate ester type fluids they did identify the need for a more fire resistant fluid as a direct replacement for MIL-H-5606. As a result a synthetic hydrocarbon-based fluid, MIL-H-83282 was developed. This fluid is completely compatible with MIL-H-5606 fluids and MIL-H-5606 hydraulic system materials. All physical properties of MIL-H-83282 (now MIL-PRF-83282) were equivalent to or superior to those of MIL-H-5606 (now MIL-PRF-5606) except for low temperature viscosity. In particular all fire resistant properties of MIL-PRF-83282 are superior to those of MIL-PRF-5606.

More recently MIL-PRF-87257 was introduced in order to address the concerns over the low temperature viscosity of MIL-PRF-83282.

COMPATIBILITY

Mineral hydraulic fluids (MIL-PRF-5606, MIL-PRF-6083) are completely compatible and miscible with synthetic hydrocarbon hydraulic fluids (MIL-PRF-83282, MIL-PRF-87257 and MIL-PRF-46170) and vice versa.

Mineral hydraulic fluids (MIL-PRF-5606 and MIL-PRF-6083) and synthetic hydrocarbon hydraulic fluids (MIL-PRF-83282, MIL-PRF-87257 and MIL-PRF-46170) are not compatible with phosphate ester hydraulic fluids and on no account should they be mixed.

CHANGEOVER

HYDRAULIC FLUIDS

Since mineral hydraulic fluids are compatible with synthetic hydrocarbon fluids changeover can be easily accomplished.

Two commonly used methods to convert existing MIL-H-5606 based hydraulic systems to MIL-PRF-83282 have been:

(1) draining the aircraft's hydraulic system or the hydraulic system reservoir of MIL-PRF-5606 and refilling with MIL-PRF-83282, thereafter servicing the aircraft's hydraulic system with MIL-PRF-83282 and

(2) merely topping off the reservoir with MIL-PRF-83282, as needed.

Both methods have been used with great success with no reported problems.

COMPATIBILITY WITH MATERIALS

When using hydraulic fluids containing a synthetic oil the compatibility with sealing materials, plastics or paints has to be examined.

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 Hydraulic Fluids | Synthetic Hydro- carbon Based Hydraulic Fluids |
|-----------------------|---------------------------------------|--|
| Flurocarbon (Viton) | Very Good | Very Good |
| Acrylonitrile | Good | Good |
| Polyester | Good | Good |
| Silicone | Poor to Good | Poor to Good |
| Teflon | Very Good | Very Good |
| Nylon | Poor to Good | Poor to Good |
| Buna-S | Poor | Poor |
| Perbunan | Good | Good |
| Methacrylate | Good | Good |
| Neoprene | Fair to Good | Fair to Good |
| Natural Rubber | Poor to Fair | Poor to Fair |
| Polyethylene | Good | Good |
| Butyl Rubber | Very Poor to Poor | Very Poor to Poor |
| Poly Vinyl Chloride | Poor to Good | Poor to Good |

Compatibility Rating: Very Good – Good – Fair – Poor – Very Poor

TYPES OF HYDRAULIC FLUIDS

Mineral

AeroShell Fluid 4 AeroShell Fluid 41 AeroShell Fluid 71 AeroShell Fluid SSF AeroShell Fluid LGF **Synthetic Hydrocarbon** AeroShell Fluid 31 AeroShell Fluid 51

AeroShell Fluid 61

Phosphate Ester Skydrol® 500B4 Skydrol® LD4

HYDRAULIC FLUID CLEANLINESS - SUPERCLEAN PROPERTIES

Hydraulic fluid users should be keen to ensure optimum performance of hydraulic equipment and extend equipment life. One way of achieving this is by reducing wear of hydraulic system components. There are many ways in which wear can occur but one of the most common is due to particulates in the hydraulic fluid.

The latest issues of MIL-PRF-5606, MIL-PRF-6083, MIL-PRF-46170, MIL-PRF-83282 and MIL-PRF-87257 require hydraulic fluids to be "Superclean". By superclean it is meant that there is a very tight control on particulates in the fluid. Over the years, hydraulic systems and components have gotten smaller while operating pressures have increased. As a result, particulates in the hydraulic fluid are more likely to cause system failures through valve sticking, erosion by impingement, wear, or blockages of nozzles and tubes. Thus, these specifications include very tight limits on particulates. Typically for MIL-PRF-5606H, MIL-PRF-83282D and MIL-PRF-87257A the requirement is of the order:

| Particle Size | Microscopic Count | Automatic Count |
|---------------|-------------------|-----------------|
| 5 to 15 µm | 2,500 | 10,000 |
| 16 to 25 µm | 1,000 | 1,000 |
| 26 to 50 µm | 250 | 150 |
| 51 to 100 µm | 25 | 20 |
| over 100 µm | 10 | 5 |

MIL-PRF-5606H allows automatic method only MIL-PRF-83282D allows both methods MIL-PRF-87257B allows automatic method only

Shell applies special process controls including multistage filtration, container cleaning just before filling, and 'clean room' packaging conditions in order to manufacture fluids that meet these stringent limits.

However, it would be pointless for Shell manufacturing plants to go to these extreme lengths if customers/operators do not handle the fluids in a manner that ensures that the superclean properties are maintained and enhanced.

Thus it is recommended that operators take extreme care by:

- never opening containers to atmosphere
- using containers of correct size
- using a dispensing device which includes fine filtration
- ensuring hydraulic system is clean and free from metal particles, dust, dirt and other contaminants
- periodically connecting the aircraft hydraulic system to ground hydraulic trolley and circulating fluid through fine filtration.

The latest issues of specifications MIL-PRF-5606, MIL-PRF-6083, MIL-PRF-46170, MIL-PRF-83282 and MIL-PRF-87257 require approved grades to meet the above levels of particulate contamination. The ISO 4406, BS.5540, NAS 1638 or SAE 749 requirements for cleanliness are NOT required by these specifications and thus AeroShell grades approved to these specifications are not automatically tested against these other cleanliness requirements. However, it has been found that normally AeroShell Fluid 4 is typically between Classes 8 and 9 in NAS 1638, whilst AeroShell Fluid 41 is typically between Classes 4 and 5 in NAS 1638.

AEROSHELL HYDRAULIC FLUIDS IN NON-AVIATION APPLICATIONS

AeroShell Hydraulic Fluids are widely used in non-aviation applications because of their superior performance, particularly at temperature extremes, when compared with standard industrial hydraulic fluids. Many non-aviation equipment manufacturers do permit use of AeroShell Hydraulic Fluids in their equipment and in many cases list the product in the appropriate manuals. Otherwise in selecting an AeroShell Hydraulic Fluid for a non-aviation application the properties of the hydraulic fluid 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.

SUMMARY OF AEROSHELL HYDRAULIC FLUID SPECIFICATION APPROVALS

| SPECIFICATION | | | | AEROSHELL FLUID | FLUID | | | | |
|------------------------------------|--------------------|------------------------|----------|--------------------|------------------------|----------|----------|------------|----------|
| | 4 | | 31 | 4 | 41 | 51 | 61 | 71 | SSF/LGF |
| | U.S. Production | European Production | | U.S. Production | European Production | | | | |
| MIL-PRF-5606A | Meets | Equivalent | I | I | I | I | I | I | 1 |
| MIL-PRF-5606H | ı | 1 | ı | Approved | Approved | ı | 1 | 1 | 1 |
| MIL-PRF-6083F | I | I | ī | I | ı | ı | ı | Approved | 1 |
| MIL-PRF-46170D | I | I | ī | I | ı | ı | Approved | I | 1 |
| MIL-PRF-83282D | I | I | Approved | I | I | ı | I | I | 1 |
| MIL-PRF-87257B | I | I | T | I | I | Approved | I | I | 1 |
| DEF STAN 91-48 Grade Normal | Equivalent | Approved | 1 | T | T | I | T | 1 | |
| DEF STAN 91-48 Grade Superclean | I | I | I | Equivalent | Approved | I | I | ı | I |
| DEF STAN 80-142 | I | ı | ı | 1 | 1 | 1 | 1 | Equivalent | 1 |
| H-515 | I | I | I | Approved | Approved | I | I | I | 1 |
| H-520 | I | Approved | I | I | I | I | I | I | 1 |
| H-537 | I | I | Approved | I | I | I | I | I | 1 |
| H-538 | I | I | I | I | I | Approved | I | I | 1 |
| H-544 | I | I | I | I | I | I | Approved | I | I |
| C-635 | I | I | I | I | I | I | I | Approved | I |
| BMS 3-32 | I | I | I | I | I | I | I | I | Approved |

NOTES

AeroShell Fluid 4 is a mineral hydraulic oil with very good low temperature characteristics and capable of operating over a wide temperature range. AeroShell Fluid 4 is composed of a mineral oil base stock and a complex additive package which results in a product with excellent low temperature flow and anti-wear properties, exceptional antifoam characteristics, and excellent oxidation stability.

The useful operating temperature range unpressurised is -54°C to 90°C. The useful operating temperature range pressurised is -54°C to 135°C.

APPLICATIONS

AeroShell Fluid 4 is intended for use as a hydraulic fluid in undercarriage retraction mechanisms, flap jacks and control mechanisms, brakes, shock absorbers, automatic pilots, oleo legs, tail wheels, servo units, etc. It is also suitable for lubricating de-icing pumps and gearboxes.

AeroShell Fluid 4 should be used in systems with synthetic rubber components and must not be used in systems incorporating natural rubber. The latter systems require castor base fluids with which AeroShell Fluid 4 is not interchangeable. Refer to the General Notes at the front of this section for more information on compatibility.

AeroShell Fluid 4 is compatible with AeroShell Fluids 31, 41, 51, 61 and 71, although it is not recommended that AeroShell Fluid 4 is used in systems which require the use of a superclean fluid nor should it be mixed with superclean fluids for operational reasons.

Chlorinated solvents should not be used for cleaning hydraulic components which use AeroShell Fluid 4. The residual solvent contaminates the hydraulic fluid and may lead to corrosion.

SPECIFICATIONS

| U.S. | Meets MIL-H-5606A (Obsolete - see AeroShell Fluid 41) |
|---------------------------|---|
| British | Meets DTD.585 (Obsolete - see AeroShell Fluid 41) Approved DEF STAN 91-48 Grade Normal (European production only) |
| French | Approved DCSEA 415/A |
| Russian | Analogue to AMG-10 |
| NATO Code | H-520 (European production only) |
| Joint Service Designation | OM-18 (European production only) |

| PROPERTIES | DEF STAN 91-48 Grade Normal | TYPICAL (European Production) |
|--|--|-------------------------------------|
| Oil type | Mineral | Mineral |
| Kinematic viscosity mm ² /s @ 100°C @ 40°C @ -40°C @ -54°C | 4.0 min 13 min 500 max 3000 max | 5.30 14.1 491 2300 |
| Flashpoint Pensky Martin Closed Cup °C | 81 min | 105 |
| Pourpoint °C | -60 max | < -60 |
| Total acid number mgKOH/g | 0.2 max | 0.01 |
| Relative density @ 15.6/15.6°C | - | 0.87 |
| Evaporation @ 100°C %m | 20 max | 10 |
| Colour | Red | Red |
| Copper corrosion | 2 max | Passes |
| Low temperature stability | Must pass | Passes |
| Shear stability | Must pass | Passes |
| Foaming characteristics | Must pass | Passes |
| Phosphorus content % m/m | 0.035 to 0.050 | Passes |
| Oxidation & corrosion stability (168 hrs @ 135°C) - metal weight change - change in viscosity @ 40°C % - change in acid number mgKOH/g | Must pass -5 to +20 0.2 max | Passes +2.0 +0.1 |
| Anti-wear properties, scar diam mm | 1.5 max | 0.95 |
| Rubber swell 168 hrs @ 70°C Vol change % | 19 to 30 | 25 |

AeroShell Fluid 31 is a synthetic hydrocarbon based aircraft hydraulic fluid with greatly improved fire resistance characteristics when compared with conventional petroleum products.

AeroShell Fluid 31 has a specially designed base stock which imparts a relatively high flash point, excellent low temperature properties and good oxidation and thermal stability. In addition, AeroShell Fluid 31 is formulated with high technology additives to provide oxidation and corrosion resistance, anti-wear, and anti-foaming protection.

AeroShell Fluid 31 is superclean filtered to ensure optimum performance in particulate monitored systems.

AeroShell Fluid 31 is dyed red.

The useful operating temperature range is -40 to +205 °C.

APPLICATIONS

AeroShell Fluid 31 is recommended for use in aircraft, ordnance, and missile systems operating from -40°C to +205°C. This fluid should be considered for use in auto pilots, shock absorbers, brakes, flight control systems, hydraulic servo-controlled systems and other systems using synthetic elastomer seals.

An increasing number of aircraft manufacturers now recommend use of this type of fluid in aircraft hydraulic systems in preference to mineral hydraulic oils. This move has been prompted by the need to use fluids with better fire resistant properties.

AeroShell Fluid 31 is also approved for use in the Honeywell (formerly Garrett) cooling turbine (cabin air compressors).

Increasingly this type of hydraulic fluid is being adopted for use in hydraulic systems of military aircraft in place of mineral hydraulic fluids.

AeroShell Fluid 31 is 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.

AeroShell Fluid 31 is compatible with AeroShell Fluids 4, 41, 51, 61 and 71 and can be used in systems designed to operate with MIL-PRF-5606, MIL-PRF-6083, MIL-PRF-87257 and MIL-PRF-46170 fluids.

Chlorinated solvents should not be used for cleaning hydraulic components which use AeroShell Fluid 31. The residual solvent contaminates the hydraulic fluid and may lead to corrosion.

SPECIFICATIONS

| U.S. | Approved MIL-PRF-83282D |
|---------------------------|-------------------------|
| British | (MIL-PRF-83282D) |
| French | Approved DCSEA 437/A |
| Russian | - |
| NATO Code | H-537 |
| Joint Service Designation | OX-19 |

| PROPERTIES | | MIL-PRF-83282D | TYPICAL |
|--|---------|---|-------------------------------|
| Oil type | | Synthetic Hydrocarbon | Synthetic Hydrocarbon |
| Kinematic viscosity @ 205°C @ 100°C @ 40°C @ -40°C | mm²/s | 1.0 min 3.45 min 14.0 min 2200 max | 1.07 3.53 14.33 2098 |
| Flashpoint Cleveland Open Cup | °C | 205 min | 237 |
| Fire point | °C | 245 min | 251 |
| Total acidity | mgKOH/g | 0.10 max | 0.01 |
| Evaporation loss 6.5 hrs @ 150°C | %m | 20 max | 10 |
| Relative density @ 15.6/ | ′15.6°C | Report | 0.850 |

Table continued

Table continued

HYDRAULIC FLUIDS

| PROPERTIES | MIL-PRF-83282D | TYPICAL |
|--|---|--|
| Pourpoint °C | -55 max | Below -55 |
| Low temperature stability 72hrs @ -40°C | Must pass | Passes |
| Low temperature stability 100 hrs @ 205°C | Must pass | Passes |
| Gravimetric filtration mg/100ml Filtration time minutes | 0.3 max 15 max | 0.2 Less than 15 |
| Particle count, automatic per Lt 5 to 15 μm 16 to 25 μm 26 to 50 μm 51 to 100 μm >100 μm | 10000 max 1000 max 150 max 20 max 5 max | 1331 190 55 4 0 |
| Water content ppm | 100 max | 82 |
| Foam resistance ASTM Seq 1 | Must pass | Passes |
| Flame propagation cm/s | Must pass | Passes |
| Rubber swell, NBR-L % | 18 to 30 | Passes |
| 4-Ball wear, 1 hr @ 75°C scar dia mm 1 kg load/1200 rpm 10 kg load/1200 rpm 40 kg load/1200 rpm | 0.21 max 0.30 max 0.65 max | 0.18 0.24 0.50 |
| Oxidation & corrosion stability (168 hrs @ 121 °C) - metal weight change - change in viscosity @ 40 °C % - change in acidity mgKOH/g | Must pass 10 max 0.2 max | Passes Less than 10 Less than 0.02 |
| Flammability | Must pass | Passes |

AeroShell Fluid 41 is a mineral hydraulic oil manufactured to a very high level of cleanliness, and possesses improved fluid properties. AeroShell Fluid 41 contains additives which provide excellent low temperature fluidity as well as exceptional anti-wear, oxidation - corrosion inhibition and shear stability. In addition metal de-activators and foam inhibitors are included in this high viscosity index fluid to enhance performance in hydraulic applications. AeroShell Fluid 41 is capable of wide temperature range operation.

The useful operating temperature range unpressurised is -54°C to 90°C. The useful operating temperature range pressurised is -54°C to 135°C.

APPLICATIONS

AeroShell Fluid 41 is intended as a hydraulic fluid in all modern aircraft applications requiring a mineral hydraulic fluid. AeroShell Fluid 41 is particularly recommended where use of a "superclean" fluid can contribute to improvements in component reliability, and can be used in aircraft systems operating unpressurised between -54°C to 90°C and pressurised between -54°C to 135°C.

AeroShell Fluid 41 should be used in systems with synthetic rubber components and must not be used in systems incorporating natural rubber. Refer to the General Notes at the front of this section for further information.

AeroShell Fluid 41 is compatible with AeroShell Fluids 4, 31, 51, 61 and 71 and SSF/LGF.

Chlorinated solvents should not be used for cleaning hydraulic components which use AeroShell Fluid 41. The residual solvent contaminates the hydraulic fluid and may lead to corrosion.

SPECIFICATIONS

| U.S. | Approved MIL-PRF-83282D |
|---------------------------|--|
| British | Approved DEF STAN 91-48 Grade Superclean * (European production only) Meets DEF STAN 91-48 Grade Normal (European production only) Equivalent to DEF STAN 91-48 Grades Superclean * & Normal (U.S. production only) |
| French | Approved DCSEA 415/A |
| Russian | Analogue to AMG-10 |
| NATO Code | H-515* (equivalent H-520) |
| Joint Service Designation | OX-15* (equivalent OM-18) |

*Superclean grades

The British specification DEF STAN 91-48 covers two grades (normal and superclean) of mineral hydraulic fluid which differ only in their cleanliness limits. AeroShell Fluid 41 is manufactured to meet the superclean requirements and thus it also meets the requirements of the normal grade.

HYDRAULIC FLUIDS

| PROPERTIES | MIL-PRF-5606H | TYPICAL U.S. Production | European Production |
|---|---|-------------------------------|-----------------------------|
| Oil type | Mineral | Mineral | Mineral |
| Kinematic viscosity mm ² /s @ 100°C @ 40°C @ -40°C @ -54°C | 4.90 min 13.2 min 600 max 2500 max | 6.13 15.68 384 1450 | 5.30 14.1 491 2300 |
| Viscosity index | - | 214 | Over 200 |
| Flashpoint Pensky Martin Closed Cup °C | 82 min | 104 | 105 |
| Auto-ignition temperature °C | - | 230 | 230 |
| Pourpoint °C | -60 max | < -60 | < -60 |
| Total acid number mgKOH/g | 0.20 max | 0 | 0.01 |
| Evaporation loss 6 hrs @ 71 °C %m | 20 max | 16.5 | 10 |
| Water content ppm | 100 max | 55 | <100 |
| Relative density @ 15.6/15.6°C | Report | 0.874 | 0.87 |
| Colour | Red | Red | Red |
| Particle contamination, number of particles per 100ml in size range 5 to 15 microns 15 to 25 microns 25 to 50 microns 50 to 100 microns over 100 microns | 10000 max 1000 max 150 max 20 max 5 max | 1200 550 70 5 0 | 808 116 44 10 1 |
| Copper corrosion | 2e max | 1b | 2b |
| Steel on steel wear scar diam mm | 1.0 max | 0.65 | 0.95 |

| PROPERTIES | MIL-PRF-5606H | TYPICAL U.S. Production | European Production |
|---|-----------------------|-------------------------------|-------------------------------|
| Rubber swell, L rubber % | 19 to 30 | 22 | 25.4 |
| Corrosiveness & oxidation (168 hrs @ 135°C) - metal weight change | Must pass | Passes | Passes |
| - viscosity change @ 40°C % - acid number change mgKOH/g | -5 to +20 0.20 max | 8.08 0.02 | +0.1 +0.1 |
| Low temperature stability 72 hrs @ -54°C | Must pass | Passes | Passes |
| Shear stability - viscosity change @ 40°C - acid number change | Must pass 0.2 max | Passes Less than 0.2 | Passes Less than 0.2 |
| Gravimetric filtration mg/100ml filtration time min | 0.3 max 15 max | 0.1 10 | Less than 0.3 Less than 15 |
| Foaming tendency | Must pass | Passes | Passes |
| Barium content ppm | 10 max | Nil | Nil |

AeroShell Fluid 51 is a synthetic hydrocarbon and ester based fluid for use in hydraulic systems which require reliable operation in extreme low and high temperatures as well as performance outside the capability of traditional MIL-PRF-5606 mineral based fluids.

AeroShell Fluid 51 is formulated with high technology additives to provide oxidation and corrosion resistance, anti-wear, and anti-foaming protection.

AeroShell Fluid 51 is superclean filtered to ensure optimum performance in particulate monitored systems.

AeroShell Fluid 51 is dyed red.

The useful operating temperature range is -54 °C to +135 °C.

APPLICATIONS

AeroShell Fluid 51 is recommended for use in aircraft, ordnance and missile systems operating from -54°C to +135°C. This fluid should be considered for use in auto pilots, shock absorbers, brakes, flight control systems, hydraulic servo-control systems and other systems using synthetic elastomer seals. This fluid is especially recommended for use in high altitude aircraft that normally operate with extended loiter times and high endurance levels such as UAVs and ELINT systems.

AeroShell Fluid 51 is 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.

AeroShell Fluid 51 is compatible with AeroShell Fluids 4, 31, 41, 61 and 71 and can be used in systems designed to operate with MIL-PRF-5606, MIL-PRF-6083, MIL-PRF-83282 and MIL-PRF-46170 fluids.

Chlorinated solvents should not be used for cleaning hydraulic components which use AeroShell Fluid 51. The residual solvent contaminates the hydraulic fluid and may lead to corrosion.

SPECIFICATIONS

| U.S. | Approved MIL-PRF-87257B |
|---------------------------|-------------------------|
| British | (MIL-PRF-87257B) |
| French | - |
| Russian | - |
| NATO Code | H-538 |
| Joint Service Designation | OX-538 |

| PROPERTIES | MIL-PRF-87257B | TYPICAL |
|---|---|--------------------------------------|
| Oil type | - | Synthetic Hydrocarbor |
| Kinematic viscosity mm²/s @ 100°C @ 40°C @ -40°C @ -54°C | 2.0 min 6.7 min 550 max - | 2.12 6.80 440 1945 |
| Flashpoint °C | 160 min | 175 |
| Fire point °C | 170 min | 185 |
| Total acidity mgKOH/g | 0.20 max | 0.00 |
| Evaporation loss 6.5 hrs @ 150135°C %m | 20 max | 13.5 |
| Relative density @ 15.6/15.6°C | Report | 0.838 |
| Pourpoint °C | -60 max | -65 |
| Low temperature stability 72 hrs @ -54°C | Must pass | Passes |
| High temperature stability - change in viscosity @ 40°C % - change in acidity - formation of precipitate or insolubles | ±5 max 0.1 max None | Less than 5 Less than 0.1 None |
| Gravimetric analysis mg/100ml | 1.0 max | 0.12 |
| Particle count, automatic per Lt 5 to 15 μm 15 to 25 μm 25 to 50 μm 50 to 100 μm >100 μm | 10000 max 1000 max 150 max 20 max 5 max | 2400 250 90 5 0 |
| Water content ppm | 100 max | 65 |
| Foam resistance ASTM Seq 1 | 65 ml max | 20 |
| Flame propagation cm/s | 0.50 max | Conforms |
| Rubber swell NBR-L % | 19 to 30 | 23 |

| PROPERTIES | MIL-PRF-87257B | TYPICAL |
|--|---------------------------------|--|
| 4-Ball Wear, 75°C scar dia mm | | |
| 1 kg load | 0.21 max | 0.17 |
| 10 kg load | 0.30 max | 0.22 |
| 40 kg load | 0.65 max | 0.52 |
| Barium content ppm | 10 max | Less than 10 |
| Flammability | Must pass | Passes |
| Corrosiveness & oxidation stability (168 hours @ 135 ±1°C) - metal weight change - viscosity change % - change in acidity mg/KOH/g | Must pass ±10 max 0.2 max | Passes Less than 10 Less than 0.02 |

AeroShell Fluid 61 is a synthetic hydrocarbon base hydraulic fluid specifically inhibited to provide excellent oxidation stability for the oil and good corrosion preventive protection to the hydraulic system.

AeroShell Fluid 61 MIL-PRF-46170D Type I is undyed. AeroShell Fluid 61 MIL-PRF-46170D Type II is dyed red.

AeroShell Fluid 61 has an operating temperature range of -40°C to +204°C.

APPLICATIONS

AeroShell Fluid 61 is designed for use where a fire resistant preservative grade hydraulic fluid is required and is suitable for operational use from -40 °C to +204 °C as well as preservation of components during storage and shipment.

AeroShell Fluid 61 is compatible with AeroShell Fluids 4, 31, 41, 51 and 71.

AeroShell Fluid 61 is 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 for further information.

Chlorinated solvents should not be used for cleaning hydraulic components which use AeroShell Fluid 61. The residual solvent contaminates the hydraulic fluid and may lead to corrosion.

SPECIFICATIONS

| U.S. | Approved MIL-PRF-46170D Type I* |
|---------------------------|---------------------------------|
| British | - |
| French | - |
| Russian | - |
| NATO Code | H-544 |
| Joint Service Designation | - |

*The US specification covers two grades, Type I and Type II. The only difference between the two grades is that Type II is dyed red for aerospace use whereas Type I is undyed.

| PROPERTIES | MIL-PRF-46170D Type I | TYPICAL |
|--|--|--------------------------------|
| Oil type | - | Synthetic Hydrocarbon |
| Kinematic viscosity mm ² /s @ 100°C @ 40°C @ -40°C @ -54°C | 3.4 min 19.5 min 2600 max - | 3.71 15.43 2488 15022 |
| Flashpoint Cleveland Open Cup °C | 218 min | 233 |
| Fire point Cleveland Open Cup °C | 246 min | 248 |
| Acid or Base number mgKOH/g | 0.2 max | 0.07 |
| Evaporation loss 22 hrs @ 149°C %m | 5.0 max | 2.39 |
| Relative density @ 15.6/15.6°C | - | 0.859 |
| Pourpoint °C | -54 max | Below -54 |
| Water content ppm | 500 max | 278 |
| Auto-ignition temperature °C | 343 min | 354 |
| Colour | Undyed | Undyed |
| Particle count, automatic per Lt 5 to 25 microns 26 to 50 microns 51 to 100 microns Over 100 microns | 10000 max 250 max 50 max 10 max | 1414 390 4 0 |
| Trace sediment mg/l | 0.005 max | 0.001 |
| Rubber swell 168 hrs @ 70°C % swell | 15 to 25 | 21.5 |
| 4-Ball wear, 75 °C - scar dia mm 147N load/1200 rpm 392N load/1200 rpm | 0.3 max 0.65 max | 0.23 0.38 |

Table continued

6.24

HYDRAULIC FLUIDS

Table continued

HYDRAULIC FLUIDS

| PROPERTIES | MIL-PRF-46170D Type I | TYPICAL |
|--|---------------------------------|---|
| Galvanic corrosion | Must pass | Passes |
| Corrosiveness & oxidation stability (168 hrs @ 121 °C) - metal weight change - viscosity change @ 40 °C % - change in acidity mg/KOH/g | Must pass ±10 max 0.3 max | Passes Less than 10 Less than 0.3 |
| Low temperature stability | Must pass | Passes |
| Rust prevention | Must Pass | Passes |
| Flammability | Must pass | Passes |

AeroShell Fluid 71 is a preservative mineral hydraulic fluid of improved cleanliness. AeroShell Fluid 71 is composed of a mineral base oil with an additive package which results in a product with excellent corrosion preventative properties as well as excellent oxidation stability, and good anti-wear characteristics.

The useful operating temperature range is -54°C to +121°C.

APPLICATIONS

AeroShell Fluid 71 is intended for preserving hydraulic equipment in storage from -54°C to +121°C, and also for use in rig testing of hydraulic components.

AeroShell Fluid 71 should only be used in hydraulic systems employing synthetic rubber seals suitable for MIL-PRF-5606/DEF STAN 91-48 (AeroShell Fluids 4 or 41) type of fluids. Refer to General Notes at the front of this section for further information.

AeroShell Fluid 71 is compatible with AeroShell Fluids 4, 31, 41, 51 and 61.

Chlorinated solvents should not be used for cleaning hydraulic components which use AeroShell Fluid 71. The residual solvent contaminates the hydraulic fluid and may lead to corrosion.

SPECIFICATIONS

| U.S. | Approved MIL-PRF-6083F |
|---------------------------|----------------------------|
| British | Equivalent DEF STAN 80-142 |
| French | Equivalent to DCSEA 535/A |
| Russian | - |
| NATO Code | C-635 |
| Joint Service Designation | Equivalent PX-26 |

| PROPERTIES | MIL-PRF-6083F | TYPICAL |
|---|--|-----------------------------------|
| Oil type | Mineral | Mineral |
| Kinematic viscosity mm²/s @ -40°C @ -54°C @ 40°C | 800 max 3500 max 13 min | 525 2400 14.3 |
| Flashpoint Pensky Martin Closed Cup °C | 82 min | 88 |
| Total acidity mgKOH/g | 0.2 max | 0.12 |
| Pourpoint °C | -59 max | Below -59 |
| Relative density @ 15.6/15.6°C | - | 0.879 |
| Water content ppm | 500 | 200 |
| Colour | Red | Red |
| Trace sediment mg/I | 0.005 max | 0.002 |
| Corrosiveness & oxidation stability (168 hrs @ 121 °C) - metal weight change - viscosity change @ 40 °C - acid number change mg/KOH/g | Must pass -5 to +20 0.2 max | Passes Passes Less than 0.2 |
| Copper corrosion | 3a max | Passes |
| Corrosion inhibition | Must pass | Passes |
| Particle size per 100ml 5 to 25 microns 26 to 50 microns 51 to 100 microns Over 100 | 10000 max 250 max 50 max 10 max | 1170 90 10 |
| Low temperature stability 72 hrs @ -54°C | Must pass | Passes |
| Shear stability change in viscosity @ 40°C % | 2.0 max | 0.06 |

Table continued

HYDRAULIC FLUIDS

Table continued

| PROPERTIES | | MIL-PRF-6083F | TYPICAL |
|--|----------------|-------------------|---------------------|
| Rubber swell L rubber | % | 19 - 28 | 23 |
| Evaporation loss 22 hrs @ 100°C | | | |
| | %m | 75 max | 62 |
| Foaming tendency | | Must pass | Passes |
| Steel on steel wear, scar dian | n mm | 1.0 max | Passes |
| Gravimetric filtration mg Filtration time | /100ml mins | 0.5 max 15 max | Less than 0.5 12 |

6.33

HYDRAULIC FLUIDS

AEROSHELL SSF AND LGF

AeroShell Shock Strut Fluid (SSF) and AeroShell Landing Gear Fluid (LGF) are mineral hydraulic fluids (MIL-PRF-6083 and MIL-PRF-5606 respectively) to which additional additives have been added to improve the extreme pressure characteristics and the fluid's natural lubricity. The lubricity agent provides a stable thin film layer to the metal surfaces at mild operating conditions. When severe conditions exist (landing/touchdown), the extreme pressure additive supplies the load carrying needed at the metal-to-metal surfaces to prevent the occurrence of such phenomena as "ladder cracking" and "slip stiction" of the piston component of the landing gear.

AeroShell SSF is AeroShell Fluid 71 plus additives.

AeroShell LGF is AeroShell Fluid 41 plus additives.

AeroShell SSF and LGF are straw yellow in colour.

APPLICATIONS

AeroShell SSF is recommended for all normal applications whilst the better low temperature properties of AeroShell LGF make it particularly suitable in areas of low temperature operations.

AeroShell SSF and AeroShell LGF are compatible with each other as well as with AeroShell Fluids 4, 41 and 71.

SPECIFICATIONS

| U.S. | - |
|---------------------------|--|
| British | - |
| French | - |
| Russian | - |
| NATO Code | - |
| Joint Service Designation | - |
| Boing | Approved BMS 3-32A (AeroShell SSF is approved to Type I and AeroShell LGF is approved to Type II) |
| McDonnell Douglas | Approved DPM-6177 |

AeroShell SSF and LGF are not covered by any military specification.

EQUIPMENT MANUFACTURERS APPROVALS

AeroShell SSF and LGF are approved for use in the shock struts of the following aircraft:

| Boeing | 707/720, 727, 737, 747 (except those using BMS 3-11 fluids), 757, 767 and 777 |
|-------------------|--|
| Lockheed | L1011 Tristar |
| McDonnell Douglas | DC-8, DC-9, DC-10, MD-80, MD-11 |
| Airbus | CML Code 02-004A (SSF) |

For use in the landing gear shock struts of other aircraft, operators must check with the respective manufacturer first.

| PROPERTIES | | SSF TYPICAL | LGF TYPICAL |
|--|-------------------|-------------------------|---------------------|
| Base hydraulic fluid specification | | MIL-PRF-6083F | MIL-PRF-5606H |
| Kinematic viscosity r @ 40°C @ -40°C @ -54°C | nm²/s | 14.5 560 2640 | 14.5 423 1780 |
| Flashpoint | °C | 108 | 110 |
| Neutralisation number mgK | OH∕g | 2.6 | 2.4 |
| Evaporation SSF 22 hrs @ 99°C LGF 6 hrs @ 71°C | % | 65 - | - 18.0 |
| Relative density @ 15.6/15.6° | С | 0.882 | 0.874 |
| Pourpoint | °C | -62 | Below -68 |
| Foaming Seq I Foam/collapse time Seq II Foam/collapse time Seq III Foam/collapse time | sec sec sec | 30/30 20/10 30/30 | 45 - - |

Table continued

TYPICAL TEMPERATURE/VISCOSITY CURVE OF AEROSHELL HYDRAULIC FLUIDS

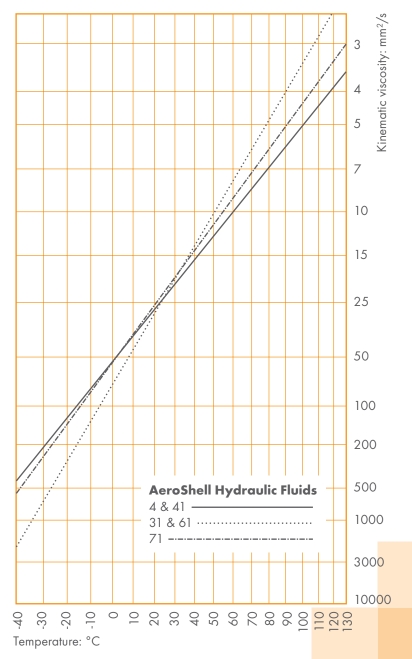


Table continued

| PROPERTIES | SSF TYPICAL | LGF TYPICAL |
|--|--------------|-------------|
| Corrosiveness & oxidation stability | | |
| (168 hrs @ 121 °C) | | |
| Metal weight change mg/cm ² | | |
| Copper | +0.002 | -0.06 |
| Aluminium | 0 | -0.005 |
| Steel | 0 | -0.02 |
| Magnesium | +0.002 | +0.01 |
| Cadmium | 0 | +0.01 |
| Fluid properties | | |
| Change in viscosity % | +15 | +10.5 |
| Change in acid number mgKOH/g | +0.5 | +0.05 |
| Insolubles | 1.0 mg/100ml | Clear |
| 4-ball wear, scar diam mm | 0.43 | 0.43 |
| Colour | Yellow | Yellow |

HYDRAULIC FLUIDS