Shell Aviation

AEROSHELL FOR AVIC XAC MA60 AND MA600 AIRCRAFT



AeroShell



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1. LANDING GEAR

AeroShell Fluid 41 MIL-PRF-5606J

AeroShell Grease 22

MIL-PRF-81322G

Aeroshell Grease 33

MIL-PRF-23827C Type I

AMM chapter Description

Landing gear

2. AIRFRAME

Aeroshell Grease 7 MIL-PRF-23827C Type II

AeroShell Grease 22

MIL-PRF-81322G

Aeroshell Grease 33 MIL-PRF-23827C Type I

AeroShell Fluid 41

MIL-PRF-5606J

AMM chapter	Description
25	Equipment/furnishings
27	Flight controls
34	Navigation
52	Doors
55	Stabilizers
57	Wings

2. AIRFRAME (continued)

AeroShell Turbine Oil 500 MIL-PRF-23699G

AeroShell Turbine Oil 560

MIL-PRF-23699G

AMM chapter	Description
21	Air conditioning

3. WHEELS AND BRAKES

AeroShell Grease 22 MIL-PRF-81322G

AMM chapter Description **32** Landing gear

4. APU

AeroShell Turbine Oil 390 DEF STAN 91-94

AeroShell Turbine Oil 500 MIL-PRF-23699G

AeroShell Turbine Oil 560

MIL-PRF-23699G

AMM chapter Description Airborne auxiliary power

5. ENGINE

AeroShell Turbine Oil 500 MIL-PRF-23699G

AeroShell Turbine Oil 560 MIL-PRF-23699G

AMM chapter Description Power plant

AeroShell Grease 22

MIL-PRF-81322G

Aeroshell Grease 33 MIL-PRF-23827C Type I

AMM chapter Description Engine controls **79** Oil

BENEFITS AND SPECIFICATIONS

Product	Benefits	Specifications and approvals	
Third-generation, HTS turbine engine oil	for modern engines		
AeroShell Turbine Oil 560	■ Helps reduce maintenance ■ Longer engine life ■ Lower oil consumption	■ MIL-PRF-23699G Grade HTS ■ SAE AS5780D Grade SPC ■ China National Standard GB439	
Second-generation, STD turbine engine oil			
AeroShell Turbine Oil 500	■ Helps reduce operational costs	■ MIL-PRF-23699G Grade STD ■ SAE AS5780D Grade SPC ■ China National Standard GB439	
Auxiliary power unit turbine engine oil			
AeroShell Turbine Oil 390	 Reliable cold-soak starting Approved by auxiliary power unit manufacturers 	■ DEF STAN 91-94 (British) ■ IPM-10, VNII NP 50-1 4f and 4u, and 36Ku-A(Russian analogue)	
Universal airframe grease			
AeroShell Grease 33	 Easier maintenance Helps reduce labour costs Less misapplication risk Simplified inventories 	■ MIL-PRF-23827C Type I ■ SAE AMS3052A ■ China National Standard GJB2660, GJB694	
Versatile multipurpose grease			
AeroShell Grease 22	Severe operating conditionsLong component lifeVersatile	■ MIL-PRF-81322G ■ DOD-G-24508A ■ China National Standard GJB2660, GJB694	
AeroShell Grease 7	■ Inhibited against corrosion ■ Excellent resistance to water	■ MIL-PRF-23827C Type II ■ China National Standard GJB940	
In-service hydraulic fluid			
AeroShell Fluid 41	■ Super clean	■ MIL-PRF-5606J ■ China National Standard GJB1177, SH0358	

Caudinary Note:

The companies in which Royal Dutch Shell plc directly and indirectly owns investments are separate legal entities. In this brochure "Shell", "Shell Group" and "Royal Dutch Shell" are sometimes used for convenience where references are made to Royal Dutch Shell plc and its subsidiaries in general. Likewise, the words "we", "us" and "our" are also used to refer to Royal Dutch Shell plc and its subsidiaries in general or to those who work for them. These terms are also used where no useful purpose is served by identifying the particular entity or entities. "Subsidiaries", "Shell subsidiaries" and "Shell companies" as used in this brochure refer to entities over which Royal Dutch Shell plc either directly or indirectly has control. Entities and unincorporated arrangements over which Royal Dutch Shell has joint control are generally referred to as "of "joint ventures" ond "joint ventures" and "joint ventures

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This brochure contains forward-looking statements (within the meaning of the U.S. Private Securities litigation Reform Act of 1995) concerning the financial condition, results of operations and businesses of Royal Dutch Shell. All statements of historical fact are, or may be deemed to be, forward-looking statements. Forward-looking statements are statements of historical fact are, or may be deemed to be, forward-looking statements. Forward-looking statements are statements of future expectations that are based on management's current expectations and assumptions and involve known and unknown risks and uncertainties that could cause actual results, performance or events to differ materially from those expressed or implied in these statements. Forward-looking statements include, among other things, statements concerning the potential exposure of Royal Dutch Shell to market risks and statements expressing management's expectations, beliefs, estimates, forecasts, projections and assumptions. These forward-looking statements include, among other things, statements concerning the potential exposure of Royal Dutch Shell and could cause those results to differ materially from those expressed or implied in these statements. Forward-looking statements are identified by their use of terms and phrases such as "an implication," ("Belizingeri," "Intell", "Int

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