

# 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.

## **DESIGNED TO MEET** CHALLENGES

#### **Main Applications**

 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, Approvals & Recommendations

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

For a full listing of equipment approvals and recommendations, please consult your local Shell Technical Helpdesk, or the OEM Approvals website.

Properties			MIL-G-25537C	Typical
Oil type			-	Mineral
Thickener type			-	Calcium soap
Base Oil viscosity	@40°C	mm²/s	-	12.5
Base Oil viscosity	@100°C	mm²/s	-	3.1
Useful operating temperature range		°C	-	-54 to +93
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 100 hrs	@99°C	MPa	0.0345 max	0.0207
Bomb oxidation pressure drop 400 hrs	@99°C	MPa	0.1378 max	0.0689
Oil separation 30 hrs	@100°C	% 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 performance	@93°C	hrs	-	1700+
Copper corrosion 24 hrs	@100°C		Must pass	Passes
Bearing protection 2 days	@52°C		Must pass	Passes
Colour			-	Tan

## **Typical Physical Characteristics**

These characteristics are typical of current production. Whilst future production will conform to Shell's specification, variations in these characteristics may occur.

Technical Data Sheet

# Health, Safety & Environment

## Health and Safety

Guidance on Health and Safety is available on the appropriate Material Safety Data Sheet, which can be obtained from http://www.epc.shell.com/

#### Protect the Environment

Take used oil to an authorised collection point. Do not discharge into drains, soil or water.

## **Additional Information**

## Advice

Advice on applications not covered here may be obtained from your Shell representative.