



**PRIMUS**  
**LUBRICANTS**  
MAXIMUM PERFORMANCE

Primus Lubricants is an International company with offices in Cameroon, UAE, and Niger, servicing the African and Asian continent. Primus uses state of the art French technology to manufacture and mix the highest quality oils, with a primary focus of distributing specialty lubricants, hydraulic brake fluids and automotive radiator coolants.

- ***SUPER PROTECTION***
- ***INNOVATIVE FORMULA***



Primus Lubricants aims to become a household name and a trusted partner in the oil lubricants industry across all of Africa and Asia. With an aim to deliver the highest quality oil in the markets, customer satisfaction remains our main objective, and supporting in the development of the communities in which we operate.



## ***TECHNOLOGICAL RESEARCH CENTER: THE MOST COMPREHENSIVE IN THE MIDDLE EAST***

Primus is in partnership with manufactures having more than forty sophisticated laboratory instruments and highly motivated and specialized personnel. These laboratories are one of the best and most comprehensive research centers of the Middle East, implementing ASTM and other reputed international standards to carry tests on both ingoing and outgoing products; from base oils, to lubricating oil additives, to lubricants.

## AVIATION LUBRICANTS

### ▼ PRIMUS AEROFLUID 5M

---

**Primus AeroFluid 5M** is a mineral oil containing extreme pressure additives suitable for lubrication of gears where high tooth loadings exist. AeroFluid 5M is a medium viscosity oil.

#### APPLICATION

Primus AeroFluid 5M is recommended for translation units of contra-rotating propellers, helicopter gear boxes and constant speed alternator drives. AeroFluid 5M is also suitable as an extreme pressure lubricant for heavily loaded pins, bushes and gear mechanisms.

#### SPECIFICATION

Meets the requirements of: MIL-L-6086D (Medium Grade); DTD.581C; [AIR 3525/B]; O-155; [OEP-70]

---

### ▼ PRIMUS AEROFLUID 4

**Primus AeroFluid 4** is a mineral hydraulic oil with very good low temperature characteristics and capable of operating over a wide temperature range. Primus AeroFluid 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  $-54^{\circ}\text{C}$  to  $90^{\circ}\text{C}$ . The useful operating temperature range pressurised is  $-54^{\circ}\text{C}$  to  $135^{\circ}\text{C}$ .

#### APPLICATION

Primus AeroFluid 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.

#### SPECIFICATION

Meets the requirements of: MIL-H-5606A; DTD.585; DEF STAN 91-48 Grade Normal; DCSEA 415/A; AMG-10; NATO Code H-520; OM-18



## AVIATION LUBRICANTS

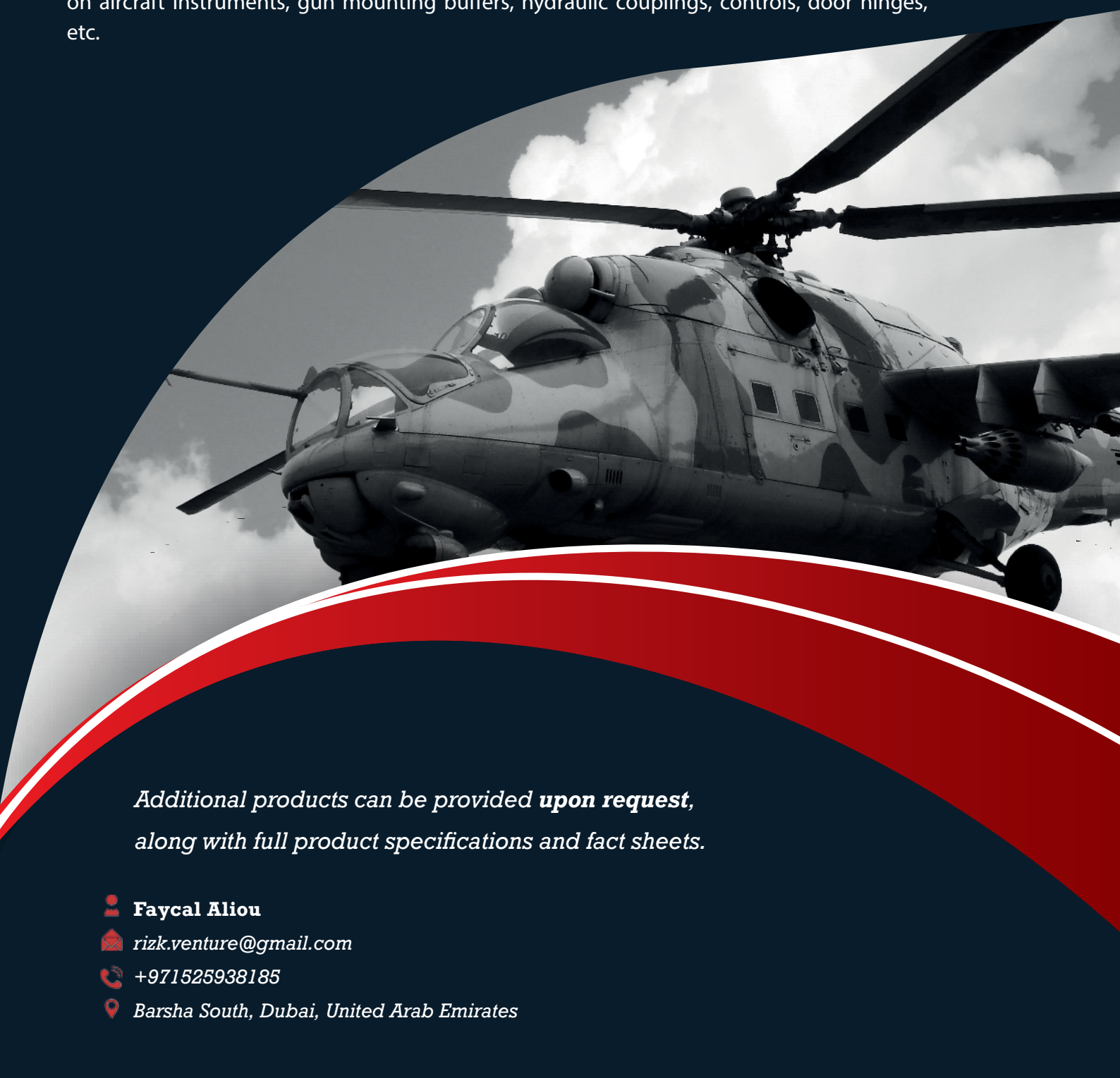
### ▼ PRIMUS AEROFLUID 1

---

**Primus AeroFluid 1** is a light lubricating mineral oil containing, by specification, less than 0.10% mass stearic acid.


#### APPLICATION


Primus AeroFluid 1 can be used as a lubricant where a light anti-freezing oil is required, e.g. on aircraft instruments, gun mounting buffers, hydraulic couplings, controls, door hinges, etc.



*Additional products can be provided **upon request**,  
along with full product specifications and fact sheets.*

 **Faycal Aliou**

 [rizk.venture@gmail.com](mailto:rizk.venture@gmail.com)

 +971525938185

 Barsha South, Dubai, United Arab Emirates