



NYCO
AERONAUTICS & DEFENCE

PRESERVATION SOLUTIONS

HIGH PERFORMANCE & MULTI-PURPOSE LUBRICANTS



PROTECTION OF OIL CIRCUIT
DURING STORAGE

NYCOLUBE® 11B

PROTECTION OF FUEL CIRCUIT

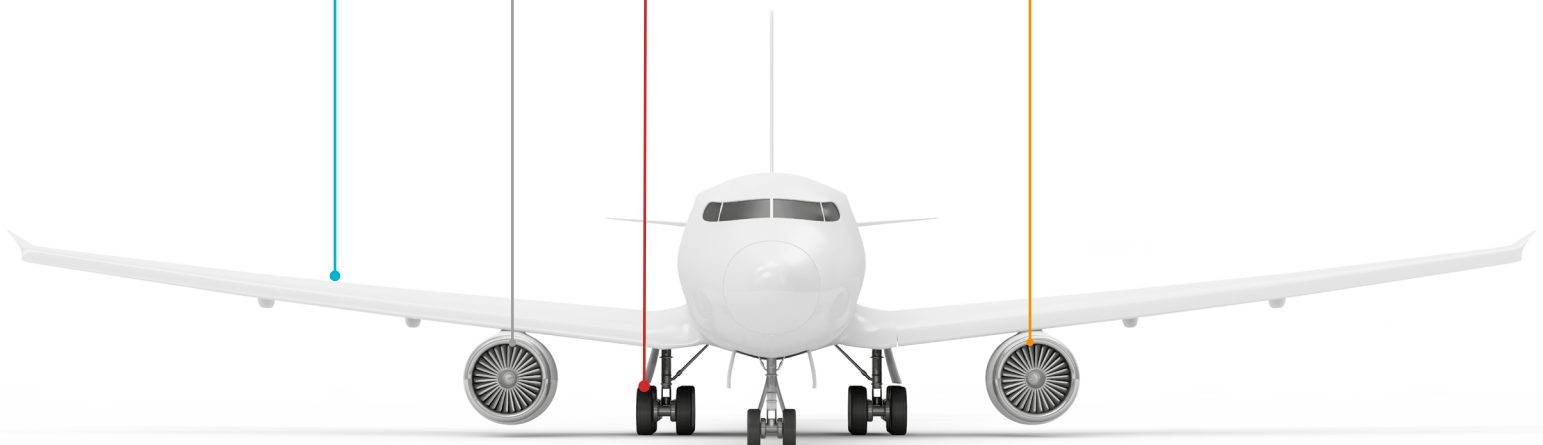
TURBONYCOIL® 3516

SHOCK STRUT FLUIDS

HYDRAUNYCOIL® FH 6AW

MULTI-PURPOSE GREASE

NYCO GREASE® GN 148



For a complete list of NYCO range of solutions, refer to our products catalogue for Aeronautics & Defence or visit www.nyco-group.com



PROTECTIVE FLUIDS

TURBONYCOIL® 3516

Specification: MIL-PRF-6081 E Gr. 1010 / AIR 3516A ISS.2

OEM approvals: Boeing D00623 and D00124 / CFMI CP5066 / Pratt & Whitney PMC 9852 / Airbus Helicopters CM133 / Rolls Royce Mat Number 1024A / GE C02-021

Preservation oil for engine fuel systems (Fuel Control Unit).

- Low viscosity at very low temperature, down to -60°C;
- Compatible with fuel on all types of platforms.



NYCOLUBE® 11B

Specifications: MIL-PRF-6085 E / AIR 3511A / DEF STAN 91-49 Iss. 1 / OX-14

OEM approvals: Boeing D00664 / CFMI CP5067 / Pratt & Whitney PMC 9123 / Airbus CML 03AGB1 / ATR CML 03-007 / Airbus Helicopters CM174 / GE C02-050 / Rolls Royce Mat Number 1061B

Preservation oil for engine lubrication systems.

- Low viscosity at very low temperature, down to -60°C;
- Compatible with fuel on all types of platforms.

SHOCK STRUT FLUID

HYRAUNYCOIL® FH 6AW

Specifications: Boeing BMS 3-32 C Type I

OEM approvals: Boeing CML D50022 / Airbus CML 02CBB1

Shock strut hydraulic fluid with anti-rust and anti-wear additives, designed for service and preservation/storage

HYRAUNYCOIL® is the factory fill fluid for Safran Landing Systems.



MULTI-PURPOSE GREASE

NYCO GREASE® GN 148

Specification: MIL-PRF-23827 Type I / SAE AMS-3052

OEM approvals: Airbus AIMS-09-06-002 / Boeing BMS 3-33 C / Pratt & Whitney PMC 79671

Boeing codes:

Boeing CML D00013
Boeing CML D00015
Boeing CML D00633
Boeing CML D50180

Airbus CML codes:

Airbus CML 03GBC1
Airbus CML 03GBD1
Airbus CML 03HBC1
Airbus CML 03HBD9

Multi-purpose airframe and landing gear anti-corrosion grease for re-greasing before storage/preservation.

- Excellent protection against wear and corrosion;
- Longer durability;
- Improved corrosion properties;
- Extended bearing life and maintenance intervals.



For more information, contact your local representative or visit www.nyco-group.com