

# NYCO PRODUCTS **B737 SERIES**



This leaflet lists the available NYCO products for the different parts of a B737-100 / 200 / 300 / 400 / 500 / NG

CFM56-3 or CFM56-7B Engines:

APU: GTCP 85-98

GTCP 85-129 or 129E/H

GTCP 131-9B

Hamilton Sundstrand APS 2000

SAFRAN Messier-Bugatti-Dowty Wheels & Brakes:

GOODRICH

#### TURBONYCOIL®

Synthetic turbine oils designed specifically for gas-turbine engines powered aircraft.

**AMM Items Ref** 

**REF D00068** 

Turbonycoil 600 SAF: AS 5780-SPC

> MIL: MIL-PRF-23699 STD

NATO: 0-156

**REF D00523 Engines** 

CFM56-3: CFM56-3/3B/3C SB 79-0001 CFM56-7B: CFM56-7B SB 79-0001

APU

GTCP 85-98: HW SB 49-7933 GTCP 85-129 or 129E/H: HW SB 49-7933 GTCP 131-9B: HW SB 49-7933

SIL 408 APS 2000:

Description: Synthetic oil, type 5 cSt

Aircraft generation. Approved by the engine manufacturers: CFMI, IAE, GE, P&WC, Rolls-Royce, Snecma, Turbomeca... Usage:

**REF D00109 Turbonycoil 160** MIL: MIL-PRF-7808 Gr. 3 AMM chap12-Servicing

> NATO: 0-148

**REF D00071** 

Description: Synthetic oil type 3 cSt

Lubrication of gas turbine engines as well as accessories. Usage:

# **NYCO GREASE ®**

Nyco Grease GN 22

Greases that combine excellent protection against wear and corrosion, long durability and extreme temperature capabilities for aviation.

REF: REF D00013 AMM chap12-Servicing Nyco Grease GN 10 MIL-PRF-23827

Description: Synthetic high load capacity grease, low temperatures.

NATO:

General purpose (aircraft + instruments) grease, low and high temperature (-54°c to +121°C / -65°F to 250°F). Particularly Usage: suitable in high to very high speed bearings or in components exposed to extremely low temperature and also for heavily loaded

ball, roller or needle bearings, gears or actuator screws.

G-353

G-395

G-354

REF D00569 Nyco Grease GN 17 MIL: MIL-PRF-21164 AMM chap12-Servicing NATO:

**REF D00014** 

Description: Molybdenum disulfide grease for very low temperatures, friction reducer, extreme pressure.

Trailing edge flap system lubrication. Usage:

REF:

NATO:

MIL-PRF-81322

Special Performance AMM chap12-Servicing

Greases

Designation: Synthetic grease high pressure.

General purpose grease, low and high temperatures. Usage:





**AMM Items Ref** 

Nyco Grease GN 148

SAE: **AMS 3058** 

MIL: MIL-PRF-23827

BMS 3-33 Boeing:

AMM chap12-Servicing

REF D00013

Description: Multipurpose grease.

Usage:

General purpose (aircraft + instruments) grease, low and high temperature. Particularly suitable in high to very high speed bearings or in components exposed to extremely low temperature and also for heavily loaded ball, roller or needle bearings, gears or actua-

tor screws.

# **HYDRAUNYCOIL** ®

Hydraulic fluids for the aviation designed to operate in hostile environments with extreme temperatures.

Hydraunycoil FH51

MIL: NATO: MIL-PRF-5606

H-515

AMM chap12-Servicing

REF D00212

**REF D00070** 

Description: Shock strut fluid, superclean.

Hydraunycoil FH5 AW

Boeing:

BMS 3-32 B type II

AMM chap12-Servicing

**REF D00467** 

In-service shock strut fluid.Can be used on Airbus fleet (item 02-006C). Description:

Hydraunycoil FH6 AW

Boeing:

BMS 3-32 B type I

AMM chap12-Servicing

**REF D00467** 

Preservative shock strut fluid. Can be used on Airbus fleet (item 02-004C). Description:

**Hydraunycoil FH6** 

MIL: NATO: MIL-PRF-6083

C-635

AMM chap12-Servicing

**REF D00212** 

Description: Preservative rust-inhibited petroleum hydraulic fluid.

# **NYCOLUBE**®

Mineral and synthetic lubricating oils for instruments and general lubrication.

**Nycolube NL 11 B** 

MIL: NATO: MIL-PRF-6085

**DEF.STAN.91-47** 

AMM chap12-Servicing

**REF D00133** 

Description:

Synthetic oil, low volatility, low temperatures.

0 - 147

Usage:

Components and intruments lubrication.

0-142

Nycolube NL 7870

REF: NATO:

AMM chap12-Servicing

**REF D00091** 

Mineral oil. Description:

Usage:

General purpose, low temperatures.





