GENERAL PURPOSE AIRCRAFT SYNTHETIC GREASE

NATO CODE G-395 – DCSEA 395/C (ex AIR 4222) – MIL-PRF 81322 G
DEF-STAN 91-52 Iss.1 Amd.2 – XG-293

AIRBUS CML 03GBB1 – ATR CML 04-004B – CFMI CP 5076

DESCRIPTION

Nyco Grease GN 22 is a NLGI 2, clay-thickened grease, based on a synthetic hydrocarbon oil with a viscosity of 7 cSt at 100°C. It is inhibited against corrosion, oxidation and contains anti-wear/extreme pressure additives.
It can be used from -65 to +177°C.

MAIN APPLICATIONS

- Airframe multipurpose grease (doors, flaps, slaps, landing gear, THS, …) of most civil and military aircrafts and helicopters
- Wheel bearings of most of civil and military aircrafts and helicopters
- Main and tail rotor of helicopter

In process of being replaced by Nyco Grease GN 3058 for application in wheels bearings.

The values above are typical values. They do not constitute any contractual commitment.
Sales specifications are available on request. The present technical data sheet replaces all the previous editions.