

NYCO BRAND NAMES

	DESCRIPTION	NATO code	SAE specification	OEMs & airframers reference	French specification	UK / JSD specification	US specification	Other national specification
GREASES								
NYCO GREASE GN HC	Synthetic grease for plug valves and components exposed to jet fuel in aircraft systems - Hydrocarbon resistant	G-363	SAE-AMS-G-6032 Type 1	Airbus CML 03KBB1 ATR CML 04-006	DCSEA 363/B	DEF STAN 91-6 Iss. 4 / XG-235		
NYCO GREASE GN 05	Aircraft mineral grease - Heavy duty - Temperature range -18°C to +149°C	G-359		Airbus CML 03FBB1 ATR CML 04-001	AIR 4205/B		MIL-G-3545 C (obs)	
NYCO GREASE GN 06	General purpose aircraft mineral based graphite grease for doors, slats, flaps, landing gear... - Temperature range -40°C to +121°C	G-355			DCSEA 355/A (ex AIR 4206)			
NYCO GREASE GN 07	General purpose aircraft synthetic grease - High temperature - Extreme Pressure - Temperature range -40°C to +177°C	G-361		Airbus CML 03GGA9 ATR CML 04-005	DCSEA 361/B (ex AIR 4207)		MIL-G-25760A (obs)	
NYCO GREASE GN 10	Multi-purpose aircraft synthetic grease - Extreme Pressure - Temperature range -73°C to +121°C	G-354		Airbus CML 03HBC1 Airbus CML 03HBD9	DCSEA 354/A (ex AIR 4210)		MIL-PRF-23827 C Type I	
NYCO GREASE GN 15	Multi-purpose aircraft mineral grease - Temperature range -40°C to +121°C	G-382		Airbus CML 03FBG1	DCSEA 382/A (ex AIR 4215)	DEF STAN 91-12 Iss. 1 / XG-271	MIL-G-7711 A (obs)	
NYCO GREASE GN 17	Aircraft synthetic grease - Molybdenum disulphide - Temperature range -73°C to +121°C	G-353		Airbus CML 03HEB1 ATR CML 04-002	DCSEA 353/A (ex AIR 4217)		MIL-G-21164D	
NYCO GREASE GN 22	Multi-purpose aircraft and wheel bearings synthetic hydrocarbon grease - Extreme Pressure - Temperature range -65°C to +177°C	G-395		Airbus CML 03GBB1 ATR CML 04-004B CFMI CP 5076	DCSEA 395/B (ex AIR 4222)	DEF STAN 91-52 Iss. 1 / XG-293	MIL-PRF-81322 G	
NYCO GREASE GN 27	Aircraft synthetic grease - Molybdenum disulphide - High load capacity - Temperature range -54°C to +177°C						MIL-G-81827A	BA-PG-414 A (Belgium)

NYCO BRAND NAMES

	DESCRIPTION	NATO code	SAE specification	OEMs & airframers reference	French specification	UK / JSD specification	US specification	Other national specification
GREASES								
NYCO GREASE GN 46	Mineral grease for helicopter oscillating bearings - Anti-fretting - Temperature range -54°C to +75°C	G-366		Airbus CML 03FDG1 ATR CML 04-013		DEF STAN 91-51 Iss. 2 / XG-284	MIL-G-25537C	
NYCO GREASE GN GA 47	Graphited anti-seize compound for threads, bolts & nuts, splines, spark plugs - Up to +500°C	S-720	SAE AMS-2518 D	Airbus CML 03LBB1 ATR CML 04-003 Snecma DMR 75-205	AIR 4247/A	DEF STAN 80-80 Iss. 2 / ZX-13		
NYCO 65 VASELINE	Technical petrolatum - Assembly and corrosion preventive compound	S-743		Airbus CML 03FAB1 ATR CML 04-012 CFMI CP 5070 Snecma DMR 75-103	AIR 3565/A		VV-P-236 A (obs)	
NYCO GREASE GN 67	Anti-seize compound - Molybdenum disulphide	S-722				DEF STAN 80-81 Iss. 3 / ZX-38		
NYCO GREASE GN 68	Aircraft silicon grease for pneumatic systems - Temperature range -73°C to +175°C	G-394		Airbus CML 03JBA1		DEF STAN 91-56 Iss. 3 / XG-315		
NYCO GREASE GN 69	Aircraft silicone grease for electrical insulation - Temperature range -54°C to +204°C	S-736	SAE AS 8660	Airbus CML 03JAB1		DEF STAN 68-69 Iss. 1 / XG-250		
NYCO GREASE GN 74	Graphited grease for Artillery & Automotive - Temperature range -54°C to +105°C	G-412				DEF STAN 91-18 Iss.2 / XG-264	VV-G-671 G	
NYCO GREASE GN 140	Heavy duty multi-purpose grease	G-421				DEF STAN 91-105 Iss. 2 / XG-291		TL-9150-0075 (Germany)
NYCO GREASE GN 142	Automotive and weapon mineral grease - Extreme Pressure - Temperature range -30°C to +130°C	G-414			DCSEA 301/A			

NYCO BRAND NAMES

	DESCRIPTION	NATO code	SAE specification	OEMs & airframers reference	French specification	UK / JSD specification	US specification	Other national specification
GREASES								
NYCO GREASE GN 144	Multi-purpose aircraft synthetic grease - Extreme Pressure - Temperature range -60°C to +121°C			Airbus AIMS-09-06-001 Airbus CML 03GBD1				
NYCO GREASE GN 145	High-performance synthetic grease for General Automotive and Artillery (GAA) - Extreme Pressure - Temperature range -54°C to +160°C	G-403					MIL-PRF-10924 F	
NYCO GREASE GN 148	Multi-purpose aircraft synthetic grease - Extreme Pressure, water resistance, anti-corrosion, anti-fretting - Temperature range -73°C to +121°C	G-354	SAE-AMS-3052	Airbus AIMS 09-06-002 Boeing BMS 3-33 Airbus CML 03GBC1 Airbus CML 03HBC1 Airbus CML 03HBD9 ATR CML 04-004A ATR CML 04-024			MIL-PRF-23827 C Type I	
NYCO GREASE GN 155	Heavy duty mineral naval grease - Sea water resistant, ball and roller bearings - Temperature range -25°C to +180°C	G-460			STM 310/B			
NYCO GREASE GN 3058	Synthetic grease for wheel bearings and heavy loads - Extreme Pressure, water resistance, anti-corrosion - Temperature range -54°C to +175°C		SAE-AMS-3058	Airbus AIMS-09-06-003 Airbus CML 03GCC1				
NYCO GREASE GN 4343	Silicon grease for pneumatic systems - Temperature range -65°C to +175°C	G-392	SAE AMS-G-4343	Airbus CML 03JCA9 ATR CML 04-011		XG-269		
NYCO GREASE GN 25013	Silicon grease - Bolts and nuts, screw actuators, bearings - Low torque, extreme temperatures, elastomer compatibility - Temperature range -73°C to +232°C	G-372		Airbus CML 03JDA1 ATR CML 04-010		XG-300	MIL-G-25013E	
NYCO 83483	Anti-seize thread compound - Molybdenum disulphide						MIL-PRF-83483 E	