



CIVIL AVIATION CATALOGUE

Russian and Ukrainian Aircraft

TYPE	PRODUCT	SPECIFICATION	APPLICABILITY
ENGINE OIL	TURBONYCOIL 98	Approved by GOSNII GA Moscow as analogue to Russian type B-3V	Russian-made turbo shaft engines fitted on Mil or Kamov rotorcrafts
ENGINE OIL	TURBONYCOIL 210A	Approved by GOSNII GA Moscow as analogue to Russian type IPM-10	Russian-made turbine engines such as Aviadvigatel PS 90A, Progress ZMKB D-36 and D-136) and most APUs (VCU)
ENGINE OIL	TURBONYCOIL 321	Approved by GOSNII GA Moscow as analogue to Russian type MS-8P	Russian-made turbine engines (RKBM D-30 / D-30KP, Kuznetsov NK-8, NK-86)
ENGINE OIL	TURBONYCOIL 306	Approved by CIAM Moscow as analogue to Russian type SM-4,5	Russian or Ukrainian-made turbo-propeller engines
ENGINE OIL	TURBONYCOIL 308	Approved by CIAM Moscow as analogue to Russian type MS-20	Piston engine oil (small aircraft)
ENGINE OIL	TURBONYCOIL 329	Approved by CIAM as analogue to Russian type TSgip	Petroleum lubricating oil for the heavily loaded gearbox of helicopters
HYDRAULIC FLUID	HYDRAUNYCOIL FH 51	Approved by GOSNII GA Moscow as analogue to Russian type AMG-10	Main hydraulic fluid of most Russian and Ukrainian-made aircraft
GREASE	NYCO GREASE GN 22	Approved by GOSNII GA as substitute to Russian type NK-50, CIATIM 201 & 221	Synthetic grease, aircraft wheels
SPECIALTY	NYCOSOL 37	Approved by CIAM Moscow as analogue to Russian type Gidkost-I	Aircraft fuel system, icing inhibitor
SPECIALTY	NYCOSOL 37M	Approved by CIAM Moscow as analogue to Russian type Gidkost-IM	Aircraft fuel system, icing inhibitor