

PRODUCT	SPECIFICATION	APPLICABILITY
HYDRAUNYCOIL FH 51	Approved by GOSNII GA Moscow as analog to Russian type <b>AMG-10</b>	Main hydraulic fluid of most Russian and Ukrainian-made aircraft
TURBONYCOIL 98	Approved by GOSNII GA Moscow as analog to Russian type <b>B-3V</b>	Russian-made turboshaft engines fitted on Mil or Kamov rotorcrafts
TURBONYCOIL 210A	Approved by GOSNII GA Moscow as analog to Russian type <b>IPM-10</b>	Russian-made turbine engines such as Aviadvigatel PS 90A, Progress ZMKB D-36 and D-136) and most APUs (VCU)
TURBONYCOIL 321	Approved by GOSNII GA Moscow as analog to Russian type <b>MS-8P</b>	Russian-made turbine engines (RKBM D-30 / D-30KP, Kuznetsov NK-8, NK-86)
TURBONYCOIL 306	Approved by CIAM Moscow as analog to Russian type <b>SM-4,5</b>	Russian or Ukrainian-made turbo-propeller engines
TURBONYCOIL 308	Approved by CIAM Moscow as analog to Russian type <b>MS-20</b>	Piston engine oil (small aircraft)
TURBONYCOIL 329	Approved by CIAM as analog to Russian type <b>TSgip</b>	Petroleum lubricating oil for the heavily loaded gearbox of helicopters
NYCO GREASE GN 22	Approved by GOSNII GA as substitute to Russian type <b>NK-50, CIATIM 201, 203 &amp; 221</b>	Synthetic grease, aircraft wheels
NYCOSOL 37	Approved by CIAM Moscow as analog to Russian type <b>Gidkost-I</b>	Aircraft fuel system, icing inhibitor
NYCOSOL 37M	Approved by CIAM Moscow as analog to Russian type <b>Gidkost-IM</b>	Aircraft fuel system, icing inhibitor