

TURBINE OILS

Muxxol Turbine oils are produced from highly refined, hydro-treated base oils and fortified with mixtures of rust inhibitors, oxidation inhibitors, defoamants, and demulsifiers. Muxxol Turbine oils meet the following spec/performance criteria DIN 51515, part 1 (L-TD), part 2 (L-TG); ISO 8068; Siemens TLV 9013 05/01; British Standard BS 489; General Electric GEK 32568 F; MIL-L-17672 D; CEGB Standard 207001; Brown Boveri HTGD 90117; U.S. Steel 120; Westinghouse Electric Corp. Turbine Oil Spec.; Solar ES 9-224; Alstom HTGD 90117 V0001 S.



Grades: Muxxol Turbocool F32, F46 & F68. Other special grades will be made available based on request.

PNEUMATIC TOOL LUBRICANTS

Muxxol Pneumatic Tool lubricants are available in ISO VG100 and VG220 cSt which are developed based on highly refined mineral oils and fortified with synthetic compound, special EP & anti-wear additives which offer a tenacious oil film during the application of rock drill, jackhammers, and chippers.



Grades: Muxxol JHO 100 & JHO220.