



Industrial Gear Oils

Product	Kin. Viscosity cSt at 40 °C	VI Min.	Flash Point COC, °C Min.	Description / Application
MUXX IGO150	135 - 165	90	204	MUXX IGO oils are premium quality industrial gear lubricants having excellent thermal and oxidation stability, good demulsibility, low foaming tendency and provide rust and corrosion protection to metal surfaces. MUXX IGO oils meet AGMA standard 250.04, ASLE standard G-315, G-1000, G-1500, G-2150, IS:8406-1993, US Steel requirement No. 222 and 224 and IPSS:1-09-003 specifications. MUXX IGO150,IGO220,IGO320, and IGO 460 also meet Cincinnati Machines specifications No. P-63, P – 76, P - 77, P – 74, P - 59 and P-35 respectively. MUXX IGO oils are recommended for all heavy-duty enclosed gear drives with circulation or splash lubrication system operating under heavy or shock load conditions up to a temperature of 100°C. These oils can also be used for plain and roller bearings, sliding surfaces, chain drives, sprockets, flexible couplings employing splash, circulation or spray lubrication systems requiring EP type oils.
MUXX IGO220	198 - 242	90	232	
MUXX IGO320	288 - 352	90	232	
MUXX IGO460	414 - 506	90	232	
MUXX IGO680	612 - 748	90	232	

HEALTH & SAFETY: These oils are unlikely to present any significant health or safety hazard when properly used in the recommended application and good standards of industrial and personal hygiene are maintained.

India office (licensee): Plot No.S3 & S4, TSIIC, Autonagar, Hyderabad – 500070.

Germany Office: Muxx Oil GmbH, Frankenhauser Str. 15, 12249 Berlin, Germany

Taiwan office: Muxx Oil GmbH 3F, No.215, Zhongzheng Rd. Shulin Dist. New Taipei City, Taiwan.