

General Purpose Machinery Oils

Product	Kin. Viscosity cSt at 40 °C	Pour Point °C, Max.	Flash Point COC, °C Min.	Description / Application
Lubrex 22 Lubrex 32 Lubrex 46 Lubrex 57 Lubrex 68 Lubrex 100 Lubrex 150 Lubrex 220 Lubrex 320 Lubrex 460	20 - 24 29 - 35 42 - 50 54 - 60 62 - 74 90 - 110 135 - 165 198 - 242 288 - 352 414 - 506		150 150 160 160 170 204 220 220 240	Lubrex oils are normally recommended for non-critical all loss lubrication systems and hand oiling applications involving lubrication of bearings, open gears, lightly loaded slides and guide ways of machine tools. Lubrex oils of appropriate viscosity are widely used in textile mills for lubrication of looms and other equipments, which do not require additive treated oils. These oils can also be used as fluid sealing medium for gas holder where the gases do not react with mineral oils and as filter media in oil-bath type air cleaners. Lubrex 22 is recommended for flushing of automotive and industrial equipments. The characteristics of Lubrex 22 make it possible to easily clean all inaccessible internal surfaces of various equipments.