

Corporation ⁴⁶⁴⁶ BAKER AVENUE CINCINNATI, OHIO 45212-2594 USA [™] TELEPHONE 513-531-1777 FAX 513-531-0193 <u>SALES@INTERLUBECORP.COM</u> WWW.INTERLUBECORP.COM

Formula 101X32D Pale Oil

The Interlube series of Pale Oils are formulated for a wide range of applications. These include insulating oils, metalworking fluids, anticorrosion fluids, rubber compounding, resin extenders, and plasticizers.

Typical Specifications

Distillation, Initial Boiling Point, °F	409
Distillation, 10%, °F	478
Distillation, 50%, °F	499
Distillation, 90%, °F	540
Distillation, Final Boiling Point, °F	581
API Gravity	32.7
Viscosity, cSt @ 40°C	3.0
Flash Point, PMCC, °F	228