



Anderol 555

Technical Specifications

PROPERTIES	TEST METHOD	ANDEROL 555
ISO VG	ASTM D-2422	100
Appearance @ 20°C	visual	Clear Yellow Liquid
Viscosity @ 40°C, cSt	ASTM D-445	103
Viscosity @ 100°C, cSt	ASTM D-445	9.9
Viscosity Index	ASTM D-2270	66
Density @ 15°C, kg/l	ASTM D-1298	0.957
Total Acid Number, mg KOH/g	ASTM D-664	0.04
Flash Point, °C	ASTM D-92	250
Pour Point, °C	ASTM D-97	-33
Demulsibility @ 82°C, min	ASTM D-1401	10
Evaporation, 22 hrs @ 100°C, %	ASTM D-972	0.16
Sulphated ash	DIN 51575	0.02
% CRC of 20% dest	DIN 51536	0.12
Air release at 50°C (min.)	ASTM D-3427	<1
Rust prevention	ASTM D-665A	Pass
Rust prevention	ASTM D-665B	Pass





Anderol 555 Features & Benefits

- no metal additives
- fewer oil changes, lower oil consumption
- increases maintenance intervals
- greatly reduces fire & explosion hazard
- separates water condensate rapidly
- eliminates lacquering & deposits
- reduces energy consumption
- eliminates valve cleaning
- excellent lubricity

Applications

- air • butadiene • carbon monoxide • (dry) carbon dioxide • ethylene
- helium • hydrogen • natural gas • methane • nitrogen • propane