

## NON-DETERGENT ENGINE/INDUSTRIAL OILS SAE 30, 40, 50

	Typical Properties			
SAE Grade Automotive ISO Grade	1 <i>0</i> W	30	40	50
Industrial (Approx) Viscosity, cSt	46	100	150	220
@ 100 C @ 40 C	6.50 44.4	10.8 96.4	15.1 158.6	19.4 229.8
Viscosity Index	95	95	95	96
Flash Pt.,(COC) F Pour Point, Deg F/(C)	400 -10(-23)	+415 0(-18)	+430 +5(-15)	+450 +10(-12)

The values shown are typical of current production. Some are controlled in the manufacturing process, while others are not. All of them may vary within tolerable ranges.

These SAE Single-Grade (approx ISO grades noted) non-detergent engine and industrial oils are formulated for a variety of engines and other uses. They are blended from highly refined mineral base stocks and do not contain metallic additive or organic residues.

## APPLICATIONS

These oils are used in a wide range of customer applications. The specific recommendations are determined by individual customers based on their practice and knowledge of the machinery or mechanical systems to be lubricated. They can serve as base material or matrix oil for a variety of selected chemistry or additive systems.