



When Quality Matters ...





Manufacturer and Suppliers of Engine Oil ,Oil Additives, Lubricating Oil, Base Oil

POT 3240 can be used in following treat rates to achieve the following credentials.

API SC/CC	2.8
API SC/CD	3.3
API SE/CC	3.5
API SE/CD	3.7
API SF/CC	3.8
API SF/CD	4.1
API SF/CF	4.8
API SG/CD/CF**	5.1
API SJ/CF**	5.0
API SG/CF-4	5.7
API SL/CF-4	6.6
API CH4	7.1
API SM/CI4	8.5
API SM/CI4 PLUS	9.5

^{**} meets JASO MA PERFORMANCE AT THIS TREAT LEVEL.

Specification	Typical values	Test Method
Density @ 25 °C, gm/cm	1.01	ASTM D 4052
Flash Point °C (PM), min	180	ASTM D 92
Viscosity at 100 °C, cSt.	72	ASTM D 445
Total Base Number (TBN)	120	ASTMD 2896



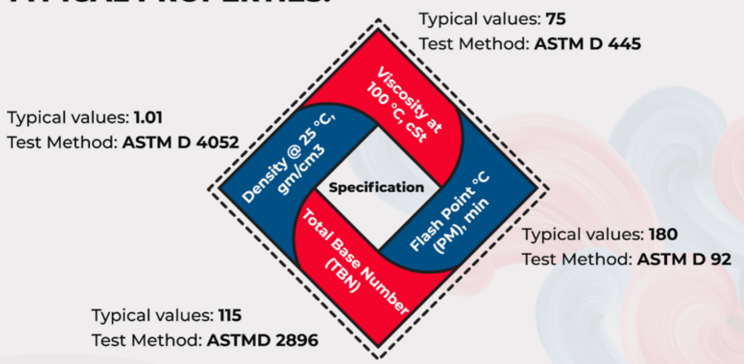
Manufacturer and Suppliers of Engine Oil ,Oil Additives, Lubricating Oil, Base Oil

POT 3240 can be used in following treat rates to achieve the following credentials.

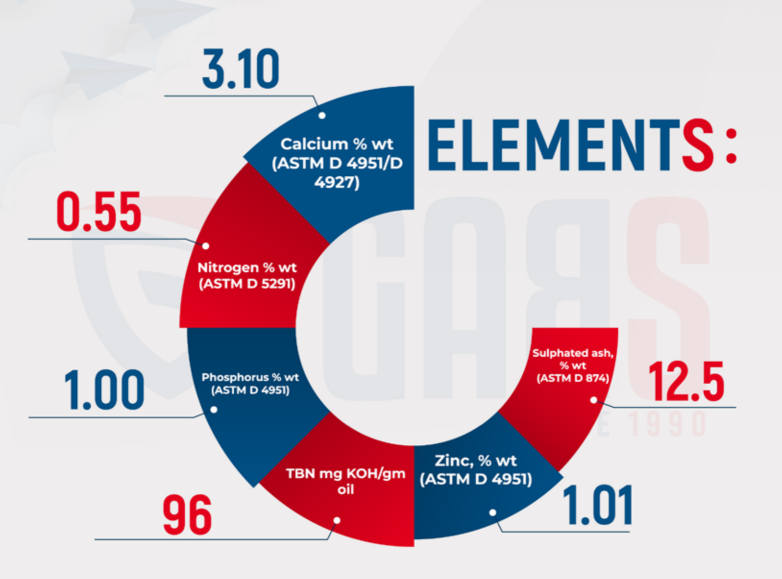


^{**} meets JASO MA PERFORMANCE AT THIS TREAT LEVEL

TYPICAL PROPERTIES:



Manufacturer and Suppliers of Engine Oil ,Oil Additives, Lubricating Oil, Base Oil



PACKAGE, STORAGE AND TRANSPORTATION:

The product should be packed, marked, stored, transported and accepted on delivery. It is nonflammable, inexplosive and incorrosive. When storage, transportation, and blending, the highest temperature should not exceed 60°C. The ambient temperature should not exceed 50°C for long-term storage. Protective articles should be used. Do not contact skin.