

PRODUCT DATA SHEET

Fortron Strong Fully Synthetic SAE 5W30 API SN



Fortron Strong Fully Synthetic SAE 5W30 API SN

For Gasoline

Fortron Strong SAE 5W-30 API SN ILSAC GF5 Fully Synthetic Gasoline Motor Oil are high performance that exceed the latest industry performance standards required in today, gasoline automobile engine, API SN. ILSAC GF5 Fortron synthetic motor oils keep engines cleaner and better protected those standard conventional mineral oils through a synthetic base oils and carefully matched performance additive system. Fortron synthetic motor oils actively maintaining overall engine cleanliness preventing the build up of harmful deposits, sludge and varnish, fighting wear at low and high temperatures.



SUMMARY OF BENEFITS

- Enhanced thermal and oxidation stability reduced engine deposits, build up of harmful Sludge and deposit produced in hot zones within an engines
- Enhanced anti-wear properties reduced wear which can lead to lower maintenance costs
- Effective wear and deposit control-longer engine life and reliable operation
- High viscosity index and shear stability
- Enhanced high and low temperature protection in severe driving

Properties	UNIT	METHOD	5W-30
APPEARANCE	-	VISUAL	Bright & Clear
VISCOSITY 40° C	cSt	ASTM D445	73.06
VISCOSITY 100° C	cSt	ASTM D445	11.77
VISCOSITY INDEX	-	ASTM D2270	156
COLOR	-	ASTM D1500	L3.0
CCS @-30° C	cPs	ASTM D5293	6120
TOTAL BASE NUMBER	mgKOH/g	ASTM D2896	7.60



PERFORMANCE

- SN
- ILSAC GF-5
- GM Dexos[™] 1