

Gasoline Engine Oil Technical Data Sheet (TDS) MUSTANG

TNZ Gasoline Engine Oils are prepared from the finest base stocks and the best quality additives from well-known additive manufacturer such as Afton, Chevron, Lubrizol, Evonic, ..., and exceed the performance requirements of the international standard in API. Full-synthetic and semi-synthetic products of TNZ is compatible with exhaust's catalyst and also leading excellent control of fuel consumption.

SAE OW-20 API SN



Gasoline Engine Oil

MUSTANG* is a full synthetic lubricant formulated by the best synthetic base oils and high qualified additives which support the requirements of API SN. MUSTANG is designed for use in the most modern gasoline engine cars that needs to excellent protection of engine parts in sever operating conditions and manufactured after 2012.

Advantages

- Excellent engine protection especially against wear and corrosion
- Maximum engine cleanliness and minimum sludge formation
- Exceptional oxidation and thermal stability
- Outstanding low temperature and start-up fluidity
- Excellent protection of catalysts
- Increase of engine's life
- Extended oil change intervals
- Improving engine efficiency and reducing fuel consumption

API SN, SAE OW-20

Specification	Vis @100 °C cSt	VI	Flash Point °C (Min)	Pour Point °C (Max)	Density @15 °C kg/m ³	TBN mg KOH/g (Min)	CCS @-35 °C cP (Max)
Typical	7.5	170	220	-42	845	6	4200
ASTM Test Method	D 445	D 2270	D 92	D 97	D 1298	D 2896	D 5293