

Gasoline Engine Oil Technical Data Sheet (TDS)

SUPER MUSTANG

Tajhiz Niroo Zangan is a public stock company and manufacturer of various lubrication products, used in automotive, industrial and marine equipment, including gasoline and diesel engine oils, gear oils, hydraulic fluids, compressor oils, locomotive oils, greases, heavy-duty marine diesel engine oils, trunk piston oils, cylinder oils, antifreeze, ...

SAE 10W-30 API SN Plus



Gasoline Engine Oil

SUPER MUSTANG* is a synthetic high-mileage lubricant, formulated by high-performance synthetic base stocks, and high qualified additive system, supporting the requirements of API SN. SUPER MUSTANG is designed to help deliver performance and excellent protection of engine parts during long service intervals, in modern vehicles, manufactured after 2011.

- 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
- Extended oil change interval
- Improving engine efficiency and reducing fuel consumption
- Extended engine's lifetime
- Excellent protection of catalyst
- Prevention of oil leakage

Specification	Vis @ 100 °C cSt	VI -	Flash Point °C	Pour Point °C (Max)	TBN mg KOH/g (Min)	Density @ 15 °C kg/m³	CCS @ -25 °C cP
Typical	11	150	225	-33	6	855	5300
ASTM Test Method	D 445	D 2270	D 92	D 97	D 2896	D 1298	D 5293

SAF 10W-30, API SN Plus

*MUSTANG: Feral and powerful horse, used for long distances