



GALAX SYNTEC HP SAE 0W-20

1. DESCRIPTION/APPLICATION

GALAX SYNTEC HP SAE 0W-20 is a top quality resource conserving multigrade fully synthetic engine oil, intended for lubrication of all types of the latest gasoline and diesel engines of passenger vehicles, vans and light trucks, including turbocharged engines with intercooler, direct fuel injection, catalyst and multivalve distribution.

Advantages of GALAX SYNTEC HP OW-20:

- Exceptional low temperature characteristics
- Reliable engine operation in various regimes
- Reliable turbocharger operation
- Stable viscosity

- Low volatility, lower oil consumption and particle emission, fuel economy characteristics
- Extends catalyst operating life
- Extended oil drain period

2. PRODUCT QUALITY

Specifications and standards	Quality level	
SAE J300	0W-20	pass
API	SN Plus/SN/Resource Conserving	pass
ILSAC	GF-5	pass
OEM		
GM	Dexos 1:2015	pass



3. PACKAGING AND DELIVERY

The product is delivered in original packaging. Each shipment is accompanied by a quality certificate. **Plastic canisters:** 1L; 4L; **Metal drums:** 200L; IBC **containers:** 1000L; Bulk: yes

Characteristic SAE grade	Test method	Typical value 0W-20
Appearance	Visual	Transparent viscous liquid
Density	ASTM D 1298	840
Viscosity (100°C), mm²/s	ASTM D445	5.6 - 9.3
Viscosity index	ASTM D2270	178
Viscosity (-35°C), mPas	ASTM D 5293	3500
Flash point, °C	ASTM D92	220
Pour point, °C	ASTM D97	-50
HTHS, mPas	ASTM D4683	2.8
5. STORAGE AND HANDLING		
	ambient temperature may cause leakage shrinks, water may be entrained through sealed. If stored in an open area we recommend the	•
	 Lay the drums so that the caps are at 9: moisture penetration and seal drying is min If the drums are vertically positioned, the avoid water accumulation on the upper surf Caps must be sealed tight. Before removing should be dried and cleaned to avoid lubrication. Large tanks should preferably be used ind line. 	00 and 3:00 o'clock position so imized. hey should be slightly tilted to face. Ing the caps, upper drum surfact ant pollution. oors with an outside breather
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Recommended materials for	 Lay the drums so that the caps are at 9: moisture penetration and seal drying is min If the drums are vertically positioned, the avoid water accumulation on the upper surf Caps must be sealed tight. Before removing should be dried and cleaned to avoid lubrication. Large tanks should preferably be used ind line. 	00 and 3:00 o'clock position s imized. hey should be slightly tilted t face. ng the caps, upper drum surfac ant pollution. oors with an outside breather
Storage temperature: Recommended materials for storing: Materials that are not recommended:	 Lay the drums so that the caps are at 9: moisture penetration and seal drying is min If the drums are vertically positioned, the avoid water accumulation on the upper surf Caps must be sealed tight. Before removing should be dried and cleaned to avoid lubricate. Large tanks should preferably be used ind line. Ambient. Exposure to temperatures above 3 	00 and 3:00 o'clock position s imized. hey should be slightly tilted t face. ng the caps, upper drum surfac ant pollution. oors with an outside breather