



## **GALAX SYNTEC SAE 0W-40**

## **1. DESCRIPTION/APPLICATION**

**GALAX SYNTEC SAE 0W-40** is a top quality multigrade synthetic engine oil, intended for lubrication of all types of the latest gasoline and diesel engines of passenger vehicles (manufactured after the year 2000), including turbocharged engines with intercooler, direct fuel injection, catalyst and multi-valve distribution, which meet the EURO 4, 5 and 6 emmission requirements, providing much longer oil drain intervals and fuel efficiency.

Advantages of GALAX SYNTEC OW-40:

- Exceptional low temperature characteristics, enabling easy engine start in cold weather
- Reliable engine operation in various regimes
- Reliable turbocharger operation

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

Stable viscosity

## 2. PRODUCT QUALITY

Specifications and standards	Quality level	
SAE J300	0W-40	pass
API	SN/SM/SL/CF	pass
ACEA	A3/B4-16; A5/B5-16	pass
OEM		
Mercedes Benz	MB 229.3/229.5	pass
VW	502 00/505 00	pass
BMW	LL-01	pass
GM OPEL	LL-B-025	pass
RENAULT	RN 0700/0710	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

4. TYPICAL CHARACTERISTICS			
Characteristic SAE grade	Test method	Typical value 0W-40	
Appearance	Visual	Transparent viscous liquid	
Viscosity (100°C), mm <sup>2</sup> /s	ASTM D445	14.0	
Viscosity index	ASTM D2270	180	
Viscosity (-30°C), mPas	ASTM D 5293	5800	
Flash point, °C	ASTM D92	220	
Pour point, °C	ASTM D97	-40	
Total Base Number, mgKOH/g	ASTM D 2896	10.1	
5. STORAGE AND HANDLING			
Storage temperature: Recommended materials for	<ul> <li>The product should be stored in dry, cool, well ventilated places, protected from direct atmospheric influence. Avoid heat sources and strong corrosion agents. Weather conditions may damage labels on packaging. Excessive changes in ambient temperature may cause leakage. As the content expands and shrinks, water may be entrained through caps, although the drums are sealed. If stored in an open area we recommend the following precautions:</li> <li>Lay the drums so that the caps are at 9:00 and 3:00 o'clock position so moisture penetration and seal drying is minimized.</li> <li>If the drums are vertically positioned, they should be slightly tilted to avoid water accumulation on the upper surface.</li> <li>Caps must be sealed tight. Before removing the caps, the upper drum surface should be dried and cleaned to avoid lubricant pollution.</li> <li>Large tanks should preferably be used indoors with an outside breather line. Ambient. Exposure to temperatures above 35°C should be avoided.</li> </ul>		
storing:	weta drams of polyethylene canisters.		
Materials that are not recommended:	Do not use packaging that contains zinc.		
Other information:	Polyethylene packaging material should not be ex because of possible risk of distortion.	posed to high temperatures	