

# **SYMBOL CERAMIC 5W-40**

### 100% synthetic oil\*

Very high performance lubricant developed on a Full SAPS technology.

#### **PERFORMANCES**

## Standards:

ACEA A3/B4 API SN

### **Specifications**:

Renault RN 700/0710
Peugeot/Citroën Automobiles B71 2296
Mercedes MB 226.5 / 229.5
BMW LL-01/ LL-98
OPEL GM -LL-B-025
VW 502.00/505.00
Porsche A40
FIAT 9.55535-M2
CHRYSLER MS 12991

### **ADVANTAGES**

**SYMBOL CERAMIC 5W-40** is a lubricant specially designed for recent and powerful vehicles, gasoline, diesel, turbo diesel, direct injection.

Its increased resistance to shearing and oxidation as well as the excellent stability of its viscosity even in intensive use make it a product adapted to the most intensive uses.

The SAE 5W-40 grade offers optimal lubrication at low temperatures and maintains a viscosity adapted to vehicles with high engine capacity.

It can be used for all vehicles requiring ACEA A3/B4 and/or API SN oil.

Note: Always check the manufacturer's recommendations in the service manual before use.





# **SYMBOL CERAMIC 5W-40**

### **PHYSICO-CHEMICAL PROPERTIES**

Characteristics	Standards	Unit	Values
Specific gravity at 15°C	ASTM D4052	g/cm <sup>3</sup>	0.852
Cinematic viscosity at 40°C	ASTM D7042	mm²/s	94.1
Cinematic viscosity at 100°C	ASTM D7042	mm²/s	15.5
Viscosity Index	ASTM D2270	-	175
Pour point	ASTM D97 B	°C	-43
Flash point	ASTM D92	°C	225

#### \*Contains Group III base oils

The characteristics are given purely for information and are consistent with our current production standards. IGOL reserves the right to modify them, in order to pass on technical developments to its customers. Before using this product, you should consult the instructions for use and the environmental impact shown on the technical and safety data sheets. The information given above is based on the current state of our knowledge of the product in question. The product user should take all relevant precautions relating to its use. Under no circumstances may IGOL be held liable for damages resulting from misuse.

Document Ref.: I-IGOL025-2112 Date of publication: 14/12/2021

