

Semi-synthetic oil.

High-end lubricant using FULL SAPS technology for direct injection petrol and Diesel engines requiring oils meeting ACEA A3/B4 specifications.

PERFORMANCES

Standards :

ACEA A3/B4
API SN

Spécifications :

Renault RN 700/0710
Peugeot/Citroën Automobiles B71 2300
Mercedes MB 229.3
VW 502.00/505.00

ORGANISATIONS & MANUFACTURERS - Scope of application -

ACEA A3/B4: for "High-Performance" Direct Injection Petrol and Diesel engines.

API SN: High-level engine and turbocompressor protection. Covers API SM, SL, SJ and older.

RENAULT RN 0700: for all RENAULT group engines, Turbocompressed Petrol Renault Sport and all Diesel 1.5L dCi engines without PF (<100CV), oil-change interval 20 000 Kms or 1 year.

RENAULT RN 0710: for all RENAULT group natural-aspiration petrol engines (except Renault sport), Diesel engines without PF except Diesel 1.5L dCi engine without PF (<100CV), oil-change interval 20000 kms or 1 year. Also applies to 2.2dCi engine with PF.

MB 229.3: for all Mercedes engines not equipped with gas Aftertreatment (catalyst, PF) with standard oil-change interval.

VW 502.00: level ACEA A3-96 and engine test PV1449 for Petrol engines.

VW 505.00: level ACEA B3 for natural-aspiration or supercharged Diesel engines. Max. oil change at 15 000 Kms.

Technical data sheet



PHYSICO-CHEMICAL PROPERTIES

Characteristics	Standards	Units	Values
Specific gravity at 15°C	ASTM D4052	g/cm ³	0.858
Cinematic viscosity at 40°C	ASTM D7042	mm ² /s	86.78
Cinematic viscosity at 100°C	ASTM D7042	mm ² /s	14.2
Viscosity Index	ASTM D2270	-	169
Pour point	ASTM D97 B	°C	-44
Flash point	ASTM D92	°C	216

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

Characteristics are given for information only and correspond with our manufacturing standards. IGOL reserves the right to modify them to provide its customers with the benefits of technical progress. Before using this product read the instructions for use and the environmental impacts mentioned in the technical and safety data sheets. The information given above is based on the current level of knowledge relative to the product concerned. The product user should take all useful precautions relative to its use. IGOL can in no circumstances be held responsible for damage resulting from incorrect use.

Documentary reference : I-48-1507

Date of issue : 12/12/2021

Technical data sheet

