

AURUM and LOTOS Thermal Control line!



We present you our new products in API SN quality! New semisythetic and mineral SN products are joining our Thermal Control and Aurum lines.

We are convinced that high quality and attractive price of our new products will meet your customers expectations.

Characteristics

- it ensures reliability in difficult conditions,
- it enables easier start of the engine in winter,
- it prevents the formation of sludge and carbon deposits,
- it reduces the wear of engine components



LOTOS MINERAL SN SAE 15W-40

Specifications and Approvals: SAE 10W-40, API SN

High quality mineral multi-seasonal engine oil. Dedicated for petrol and diesel engines operating with and without turbochargers in passenger cars and trucks where it is allowed to use oils of this quality class. It can be used in passenger cars and vans where the following quality levels are required: ACEA A3/B3, API CF, MB 229.1, VW 501.01/505.00



LOTOS AURUM SN SAE 10W-40 *

Specifications and Approvals: SAE 10W-40, API SN

Semisynthetic motor oil dedicated for gasoline engines of passenger cars and delivery vans in which oils of this quality and viscosity grade are allowed. It can be used in cars with alternative drives: LPG / petrol.



LOTOS SEMISYNTHETIC SN SAE 10W-40

Specifications and Approvals: SAE 10W-40, API SN

High quality semisynthetic multiseasonal engine oil. Dedicated for petrol and diesel engines operating with and without turbochargers in passenger cars and trucks where it is allowed to use oils of this quality class. It can be used in passenger cars and vans where the following quality levels are required: ACEA A3/B4, API CF, MB 229.1, VW 501.01/505.00.

	LOTOS SEMISYNTHETIC SAE 10W40 **	LOTOS SEMISYNTHETIC SN SAE 10W40	LOTOS AURUM SN SAE 10W40 *		LOTOS MINERAL SN SAE 15W-40
API	SL/CF	SN	SN	SL/CF	SN
ACEA	-	-	-	-	-
Approved by	MB Approval 229.1	-	-	-	-
Meet requirements	VW 501.01/505.00	-	-	MB 229.1, VW 501.01/505.00	-
Suitable for use	ACEA A3/B3 (in cars manufactured before 2018)	MB 229.1; VW 501.01/505.00; ACEA A3/B4; API CF	-		MB 229.1; VW 501.01/505.00; ACEA A3/B3; API CF