

SYNTHEGEAR 75W-110

High technology, 100% synthetic lubricant for gearboxes and axles.

PERFORMANCES

Standards: Specifications:

API GL-4/GL-5 DAF (1)

API MT-1 SCANIA STO 2:0 A

IVECO (1) MIL-PRF-2105E SAE J 2360

ARVIN MERITOR 0-76-N

MACK GO-J

ZF TE-ML 05A 07A 08 12N 16F 19C 21A

(1) where MIL PRF 2105E, SAE J2360 and/or GL-5 specified

ORGANISATIONS & MANUFACTURERS - Scope of application -

API GL4: Meets the manual gearbox specification, MIL-L-2105 (obsolete). A level of additives equivalent to 50% of that for the GL-5 class is adequate.

API GL5: Forms part of the SAE J2360 specification (formerly MIL-PRF-2105E). Recommended by most automobile and truck manufacturers the world over.

ADVANTAGES

SYNTHEGEAR is formulated on the basis of a TDL (Total Drive Line) concept, which uses a single product in gearboxes and in axles: (GL-4 and GL-5 - both products) without any risk of corrosion, in particular of synchromeshes.

In addition, the synthetic nature of the base gives the product a much greater resistance to high temperatures without risk of oxidation or of formation of deposits (high degree of cleanliness of the gears) and also offers an excellent resistance of the oil film to shearing.

SYNTHEGEAR meets the specifications of the main gearbox and axle manufacturers and thus allows the oil change intervals recommended by the harshest among them.





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USES

SYNTHEGEAR is an extreme pressure synthetic oil for gearboxes and axles where automobile manufacturers demand API GL-5 or API GL-4 with very good resistance to high temperatures and heavy loading.

	Characteristics	Standards	Units	75W-
	Density at 15°C	NFT 60-	kg/m3	870
	Viscosity at	ASTM	mm²/s	157
	Viscosity at	ASTM	mm²/s	20.8
	Index viscosity	NF T 60-		156
	Pour point	ASTM D97	°C	-45
+	VO Flash point	NF T 60-	°C	204

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.

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