

THE VALUES SHOWN REFER TO NORMAL INDUSTRIAL PRODUCTION. THEY ARE APPROXIMATE AND SUBJECT TO POSSIBLE VARIATIONS AND IMPROVEMENT AND DO NOT CONSTITUTE TECHNICAL SPECIFICATION.



December 23, 2013

DESCRIPTION

The formulation of **SYNECO PREMIUM** uses paraffin bases resulting from accurate refinement and a modern additivation package that gives the product excellent anti-wear properties that are essential for the engine, since today's engines possess a smaller cubic capacity, though maintaining their performance unaltered.

The product presents excellent anti-wear and anti-oxidation properties that assure a high level of engine cleanliness.

PROPERTIES

The product is ideal for mixed fleets and for both gas and Diesel engines.

SYNECO PREMIUM possesses excellent anti-oxidation, anti-wear, anti-corrosion, and detergent/dispersal properties. It assures a high level of cleanliness of engines and keeps cylinder rings free from deposits and incrustations.

SYNECO PREMIUM allows easy cold starts and provides excellent protection at high temperatures.

APPLICATIONS

The product (both 10W40 and 15W50) meets and exceeds safety requirements for Diesel and gas engines, even turbocharged engines, of vehicles requiring API SL/CF and ACEA A3/B3 specifications.

TECHNICAL CHARACTERISTICS

CHARACTERISTIC	U.M.	VALUE		METHOD
Viscosity		10W – 40	15W – 50	
Specific weight	kg/l	0,875-0,890	0,885-0,900	ASTM D 1298
Viscosity at 40°C	cSt	80-115	130-160	ASTM D445
Viscosity at 100°C	cSt	12,5-16,3	16,3-21,9	ASTM D445
Viscosity Index		130 approx.	115-135	ASTM D2270
Viscosity at -10°C	cP	4742	4931	ASTM D5293
API		SL/CF	SL/CF	