

PRODUCT DATA SHEET

Chemlube Premium Gold Series Synthetic Blend API SN / ILSAC GF-5

Chemlube Premium Gold Synthetic Blend Series are premium engine oils that are formulated for turbo-charged and naturally spirited gasoline, propane, natural gas engines in passenger car and light duty truck service. Premium Gold Synthetic Blend motor oils meet or exceed the API SN classification and also meet the requirements of ILSAC Starburst GF-5. This oil is designed for use in U.S., European, and Japanese passenger cars, vans, sport utility vehicles and light duty trucks.

Features

- Meets or exceeds API Service SN.
- Meets or exceeds ILSAC Starburst GF-5 requirements.
- Meets passenger car and light truck manufacturers warranty requirements.
- Lubricates, cools, and protects turbo-charged highrevving engines that operate at high temperatures.
- Protects the engine in controlling varnish, deposits, rust, corrosion, wear, and cleanliness.
- Designed to flow at low temperatures to get to vital engine parts quickly.

- Passenger car and truck gasoline, propane, and natural gas engines specifying API service SN engine oils.
- Maintains the warranty requirements for today's passenger car and light duty trucks specifying ILSAC Starburst GF-5engine oils.
- Reduces high temperature oxidation.

Applications

- Energy-Conserving for improved fuel economy.
- API License Certification no. is #2325

SYNTHETIC BLEND API SN / ILSAC GF-5 TYPICAL PROPERTIES

THICALIKOTEKTES				
		5W-20	5W-30	10W-30
TEST	METHOD	Code 10521	Code 10531	Code 11032
cSt @ 40° C	ASTM D445	49	62.1	64.1
cSt @ 100° C	ASTM D445	8.5	10.5	10.2
	7101W1 D445			
Viscosity Index	ASTM D2270	151	159	146
	ASTNI D2270			
CCS Viscosity, cP @-30C	ASTM D5293	5672	6150	
CCS viscosity; cr @-50C	ASTM D5295	3072	0130	
CCS Viscosity, cP @-25C	A CULTA DE 202			5300
CCS viscosity, cr @-25C	ASTM D5293			3300
Flash Point ° C	1 CEN 1 D 00	200	200	202
Flash Foint C	ASTM D92	200	200	202
B B: 40G		42	42	20
Pour Point ° C	ASTM D97	<-42	<-42	<-39
Noack Volatility	ASTM D5800	13.5	14	14.3
Color	ASTM D1500	L3.5	L3.5	L3.5
		·		
Zinc, ppm	Spectrometer	840	840	840
Phosphorus, ppm	Spectrometer	780	780	780
	During Sincer			•

NOTE: Values are typical only. Due to ongoing research, development and product improvement, product formulas are subject to change without notice. Chemlube International cannot know all the uses and conditions to which this product may be subjected therefore it is the user's responsibility to ascertain that it is suitable for any intended use or application.