



Hengst Type	Description 1	Description 2	Packing Litre	Packing Unit
X0530S04-1	5W-30 PRO	Fully Synthetic Engine Oil	1	12/624
X0530S04-4	5W-30 PRO	Fully Synthetic Engine Oil	4	4/192
X0530S04-20	5W-30 PRO	Fully Synthetic Engine Oil	20	1/45
X0530S04-205	5W-30 PRO	Fully Synthetic Engine Oil	205	1/4
X0530S04-1K	5W-30 PRO	Fully Synthetic Engine Oil	1000	1/1

Low Emmission
LSPI Protection
Fuel Economy (FE)



5W-30 PRO FULLY SYNTHETIC ENGINE OIL

Superior low viscosity and fluidity ensures that this full synthetic lubricant achieve low level of CO2 emission and low fuel consumption. Formulated with additives to minimize soot level and maintain a clean engine.

Applications

This motor oil has been specially designed to meet the latest ILSAC GF-6A standard for stringent fuel economy and CO2 emission. Meet the latest requirements for American and Asian passenger cars.

Features

Total engine protection: outstanding engine cleanliness and durability. Cold start: excellent fluidity at low temperature. Fuel economy: lower fuel consumption and CO2 emissions.

Specification Levels

API: SN PLUS CHRYSLER: MS 13340 FORD: WSS-M2C946-A ILSAC: GF-5
API: SN/RC CHRYSLER: MS 6395 FORD: WSS-M2C947-A ILSAC: GF-6 A

API: SP FIAT: 9.55535-CR1 FORD: WSS-M2C961-A
API: SP/RC FORD: WSS-M2C945-A GM: DEXOS1™ GEN 2

Typical Characteristics

Test	Method	Unit	Average Results
Density at 15°C	ASTM D4052	g/ml	0.848
Kinematic viscosity at 40°C	ASTM D445	mm²/s	60.7
Kinematic viscosity at 100°C	ASTM D445	mm²/s	10.8
Viscosity index	ASTM D2270	-	172
B.N. (HCL04 method)	ASTM D2896	mg KOH/g	8.5
Pour point	ASTM D6892	°C	-36 same
Flash Point COC	ASTM D92	°C	225

We reserve the right to alter general characteristics of our products to let our customers benefit of the latest technical evolutions.