

Rasyn GT 30 & GT 40 SAE 5W/30 & 5W/40

Product Description

RASYN GT 30 & GT 40 is an Ultra High performance synthetic passenger car engine oil formulated to meet the Ford M2C-913D specification as well as meeting the demands of todays most advanced light diesel and petrol engine lubricant specifications. It is a SAE 5W/30 viscosity grade providing excellent fuel efficiency, easier starting due to its low viscosity and improved frictional characteristics.

Product Features & Benefits

RASYN GT 30 & GT 40 was formulated to meet the stringent requirements of the Ford M2C-913D specification and provides:

- > Excellent fuel efficiency and easier starting due to its low viscosity and improved frictional characteristics
- > Excellent shear stability so that it will stay in grade throughout the recommended oil drain period
- Uses synthetic base stocks for better oxidation stability and providing lower oil volatility minimising oil usage

Rasyn GT 30 & GT 40 is intended for use at extended drain intervals in high performance gasoline engines and car & light van diesel engines designed to be capable of using low friction low viscosity oils with a High temperature/ High shear rate (HTHS) viscosity of 2.9 to 3.5cP.

Additional Information

RASYN GT 30 & GT 40 is recommended for:

- Fuel-injected petrol engines fitted with emissions control technology and catalytic convertors
- > Turbo-charged and intercooled direct injection high performance diesel engines fitted with blow-by recirculation and exhaust

Oils meeting WSS-M2C-913-D:

- Are recommended for all Ford diesel engines except Ford Ka TDCi models manufactured before 2009 and Ford Galaxy 1.9 TDi models manufactured between 2000 and 2006
- ➤ Is especially recommended for diesel engines where M2C-913-B or M2C-913-C oils were initially required
- Must be used in Ford Transit vehicles manufactures from 2012 onward with Duratorq 2.2 engine
- Can be used with extended oil change intervals and are also suitable to be used in engines running on biodiesel or high sulphur diesel

Typical Characteristics

S.G @ 20°C	0.851	Sulphated Ash %Wt	1.26
KV @ 40°C	63.7	Base No. mg KOH/gm	11.4
KV @ 100°C	11.3	Phosphorus %Wt	0.088
Viscosity Index (Vie)	172.2	Sulphur %Wt	0.233



Performance Levels

Approved:	API SP/CF	ACEA A5/B5, A3/B4, C2/C3
BMW Longlife 04		
SFU:	Ford WWS-M2C-913-B	Ford WWS-M2C-913-C
Ford WWS-M2C-913-D	Jaguar Land Rover ST JLR.03.5003	PSA Peugeot Citroen B712296
Renault RN0700	Renault RN0710	VW 502
VW 505.01		

Master Item# 1134 & 1133
Pack Size Availability: 20L, 200L

Last Updated: 9th May 2023