



Futrol Petrochem

TECHNICAL DATA SHEET

Grade : SAE 5w-40 – API : SM / CF

Name : ULTRA PRO (Semi Synthetic Grade)

PRODUCT DESCRIPTION: **ULTRA PRO** 5W-40 SM/CF is an excellent petrol engine lubricant formulated from highly stable refined base stocks and selected additives. It ensures the reliable protection and lubrication to engine components and meets the requirements of petrol driven passenger cars of almost all makes

PERFORMANCE BENEFITS: -

- ✓ Superior anti wear characteristics
- ✓ Extended drain interval due to reduce deposits formation
- ✓ High thermo oxidative stability
- ✓ Enhanced frictional properties

APPLICATIONS: - ULTRA PRO 5w-40 SM/CF Trusynth is recommended for

use in petrol engines of passenger cars

TYPICAL CHARACTERISTICS:-

S.N.	PARAMETER	TEST METHOD	VALUE
1	Appearance	VISUAL	Bright & clear
2	Kinematic viscosity, cst@100°C	ASTM D 445	14.00
3	Viscosity index	ASTM D 2270	148
4	Flash point, COC, deg °C	ASTM D 92	230
5	Pour point deg° C	ASTM D 97	-36
6	TBN mg KOH/mg	ASTM D 2896	10.0











Futrol Petrochem ENGINE OILS | GEAR OILS | GREASES

TECHNICAL DATA SHEET

SAE 5w-40 - API : SN / CF Grade

Name : TRUSYNTH

PRODUCT DESCRIPTION: Trusynth 5W-40 SN is an excellent petrol engine lubricant formulated from highly stable, refined base stocks and selected additives. It ensures the reliable protection and lubrication to engine components and meets the requirements of petrol driven passenger cars of almost all makes

PERFORMANCE BENEFITS: -

- ✓ Superior anti wear characteristics
- Extended drain interval due to reduce deposits formation
- ✓ High thermo oxidative stability
- ✓ Enhanced frictional properties

APPLICATIONS: - TruSynth 5w-40 SN Trusynth is recommended for use in

petrol engines of passenger cars

TYPICAL CHARACTERISTICS:-

түріса	L CHARACTERISTICS:-		. NAil	P.S
S.N.	PARAMETER	TEST METHOD	VALUE	
1	Appearance	VISUAL	Bright & clear	
2	Kinematic viscosity, cst@100°C	ASTM D 445	14.00	
3	Viscosity index	ASTM D 2270	148	
4	Flash point, COC, deg °C	ASTM D 92	230	
5	Pour point deg° C	ASTM D 97	-36	
6	TBN mg KOH/mg	ASTM D 2896	10.0	





