



www.futrol.com

TECHNICAL DATA SHEET

Grade : SAE 5w30 SL / CF

Name : ULTRA – MULTI GRADE

PRODUCT DESCRIPTION: - **ULTRA** SAE 5W-30 API SL/CF multigrade engine oil is made for use in gasoline, turbocharged, and passenger car engines. High quality base oils and a multi-functional additives package provide quick and easy engine start at low temperatures, excellent engine protection against wear, extended service interval, and prevent the formation of deposits. It has a low consumption of fumes, excellent cleaning properties and the maximum resource for this class. Please refer OEM recommendations charts.

PERFORMANCE BENEFITS: -

- ✓ Easy & Quick Start engines at low temperatures.
- ✓ Excellent engine protection against wear
- ✓ Extended service interval, and prevent the formation of deposits.
- ✓ excellent cleaning properties

Applications : It is suitable for use in petrol/diesel engines of cars/ light trucks. API SL/CF; ACEA A3/B4; MB 229.5; VW 502.00/505.00; RN 0710/0700; OPEL A/B

TYPICAL CHARACTERISTICS:-

| S.N. | PARAMETER | TEST METHOD | VALUE |
|------|--------------------------------|-------------|----------------|
| 1 | Appearance | VISUAL | Bright & clear |
| 2 | Kinematic viscosity, cst@100°C | ASTM D 445 | 12.2 |
| 3 | Viscosity index | ASTM D 2270 | 166 |
| 4 | Flash point, COC, deg °C | ASTM D 92 | 231 |
| 5 | Pour point deg° C | ASTM D 97 | -40 |
| 6 | TBN mg KOH/mg | ASTM D 2896 | 10.0 |

For more information about this product and other products in our range please scan the following:

For Queries & Feedback:
1800 12322 07 (Toll Free)

WEBSITE
www.futrol.com

EMAIL SALES
info@furyoils.com

EMAIL TECHNICAL SUPPORT
cmi@furyoils.com



www.futrol.com

TECHNICAL DATA SHEET

Grade : SAE 5w30 SM / CF

Name : ULTRA X – Semi Synthetic

PRODUCT DESCRIPTION: - **ULTRAX** SAE 5W-30 API SM/CF Semi synthetic grade oil is made for use in gasoline, turbocharged, and passenger car engines. High quality base oils and a multi-functional additives package provide quick and easy engine start at low temperatures, excellent engine protection against wear, extended service interval, and prevent the formation of deposits. It has a low consumption of fumes, excellent cleaning properties and the maximum resource for this class. Please refer OEM recommendations charts.

PERFORMANCE BENEFITS: -

- ✓ Easy & Quick Start engines at low temperatures.
- ✓ Excellent engine protection against wear
- ✓ Extended service interval, and prevent the formation of deposits.
- ✓ excellent cleaning properties

Applications : It is suitable for use in petrol/diesel engines of cars/ light trucks. API SM/CF; ACEA A3/B4; MB 229.5; VW 502.00/505.00; RN 0710/0700; OPEL A/B

TYPICAL CHARACTERISTICS:-

| S.N. | PARAMETER | TEST METHOD | VALUE |
|------|--------------------------------|-------------|----------------|
| 1 | Appearance | VISUAL | Bright & clear |
| 2 | Kinematic viscosity, cst@100°C | ASTM D 445 | 12.2 |
| 3 | Viscosity index | ASTM D 2270 | 166 |
| 4 | Flash point, COC, deg °C | ASTM D 92 | 231 |
| 5 | Pour point deg° C | ASTM D 97 | -40 |
| 6 | TBN mg KOH/mg | ASTM D 2896 | 10.0 |

For more information about this product and other products in our range please scan the following:

For Queries & Feedback:
1800 12322 07 (Toll Free)

WEBSITE
www.futrol.com

EMAIL SALES
info@furyoils.com

EMAIL TECHNICAL SUPPORT
cmi@furyoils.com