

## Motoroil 5W-40 Premium Synthetic \*\*\*\*\* SM-CF

**Product Information: 05000** 

| Article Nr. | Content | PU | Pallet Content |
|-------------|---------|----|----------------|
| 05001       | 1 Ltr   | 12 | 480            |
| 05005       | 5 Ltr   | 4  | 128            |
| 05025       | 25 Ltr. | 1  | 24             |
| 05060       | 60 Ltr  | 1  | 12             |
| 05205       | 205 Ltr | 1  | 4              |
| P05000      | Bulk    |    |                |
|             |         |    |                |



## Application

MPM Motoroil 5W-40 Premium Synthetic is an ultra modern, universal motor oil of absolute top quality. This lubricant offers optimal protection for all petrol and diesel engines of passenger vehicles and commercial vehicles under all circumstances throughout the year. MPM Motoroil 5W-40 Premium Synthetic meets the requirements of worlds most prominent automobile manufacturers.

## Description

MPM Motoroil 5W-40 Premium Synthetic is based on a special blend of full synthetic base oils, which by nature carry a high Viscosity Index. Unique additives are added to the motor oil to obtain the following properties:

- Fuel conservation because of less resistance in the engine.
- A high Viscosity Index and a strong resistance against "shearing".
- A splendid protection against a cold start, resulting in less wears even with temperatures down to -30°C.
- A very strong detergency and dispersion power preventing from deposits in the engine.
- A safe oil film even at very high operating temperatures.
- A strong anti-wear, ant-corrosion and anti-foam ability.

Specification ACEA A3/B3, A3/B4 API SM/CF VW 502.00 / 505.00 BMW LL-98 API SM/CF

## **Typicals**

| SAE               |       |         | 5W-40 |
|-------------------|-------|---------|-------|
|                   |       |         |       |
| Density           | 15°C  | kg/l    | 0.856 |
| Viscosity CCS     | -30°C | mPa.s   | 6025  |
| Kin. Viscosity    | 40°C  | mm²/s   | 87.80 |
| Kin. Viscosity    | 100°C | mm²/s   | 14.70 |
| Viscosity index   |       |         | 156   |
| Flashpoint, COC   |       | С°      | 226   |
| Pourpoint         |       | С°      | -42   |
| Total Base Number |       | mgKOH/g | 11.0  |
| Sulphated Ash     |       | %mass   | 1.1   |