

ZUMINOL SOLUTION

RALLY RACING 5W40 DOUBLE ESTER

ZUMINOL SOLUTION RALLY RACING 5W40 contains ester base oil and PAO. It's fully synthetic and designed for racing purpose. Due to the special formulation, ZUMINOL SOLUTION RALLY RACING 5W40 can have high performance even under extreme heavy duty circumstances.

ZUMINOL SOLUTION RALLY RACING 5W40 offers fuel saving. And its advanced additive package reduces soot, sludge and deposits and keeps the engine clean. Also thanks to the low viscosity and outstanding fluidity, ZUMINOL SOLUTION RALLY RACING 5W40 has perfect cold start, fast response and additional power of the engine.

ZUMINOL SOLUTION RALLY RACING 5W40 also provides excellent thermal and oxidation stability, reduces combustion deposits, wear and enables a higher power-output.

SPECIFICATION LEVEL OR PERFORMANCE

- API SN/CF
- ACEA C3-12
- VW 505.00/505.01
- MB 229.31/225.5
- BMW LL-04
- FORD M2C917-A
- PORSCHE A40
- RENAULT RN0700/0710
- GM DEXOS 2
- FIAT 9.55535-S2

TYPICAL CHARACTERISTICS

| Test | Unit | Average result |
|--------------------|--------------------|----------------|
| Density at 15°C | kg/l | 0,850 |
| Viscosity at -30°C | mPas | 4469 |
| Viscosity at 40°C | mm ² /s | 92,18 |
| Viscosity at 100°C | mm ² /s | 15,80 |
| Viscosity Index | | 183 |
| Flash Point COC | °C | 243 |
| Pour Point | °C | -42 |
| Total Base Number | mgKOH/g | 7,4 |

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