



# TDS

## **SN-5 W 30**

#### PRODUCT DESCRIPTION

PONTE SN-5 W 30 is a fully synthetic lubricant developed for petrol turbo engines with direct injection, highly turbo-charged or not. This lubricant is particularly recommended for racing and passenger cars used in severe conditions, equipped or not with catalytic converters, functioning with unleaded petrol or GPL.

#### PROPERTIES

PONTE SN-5 W 30 is formulated from high quality bases combined with modern performance additives to provide with exceptional features, such as:

| performance additives to provide with exceptional reatures, such as. |   |  |
|--|---|--|
| FEATURES   | BENEFITS  |  |
| Antiwear and detergent properties                                    | Extends engine life and ensures outstanding protection under a wide variety of operating conditions |  |
| Low viscosity at low temperature                                     | Excellent oil flow into the engines even at cold start and ensures fuel consumption reduction       |  |
| Low volatility   | Guarantees oil performance over time and low  |  |
|  | oil consumption   |  |
| High lubricating power Allows complete safety                        | v in urban drive  |  |

### **SPECIFICATIONS**

PONTE SN-5 W 30 has been developed to meet the highest international standards, including:

| SAE                     | 5 w 30      |  |
|-------------------------|-------------|--|
| API                     | SN          |  |
| Viscosity @ 40°C (cSt)  | 60.24 mm2/s |  |
| Viscosity @ 100°C (cSt) | 10.16 mm2/s |  |
| Viscosity Index         | 157         |  |
| Pour Point, °C          | -33 C       |  |
| Flash Point, °C         | 235 C       |  |
|                         |             |  |

PONTE SN-5 W 30 has been mainly developed to answer the needs of demanding applications, such as performance vehicles. Because this product was born on the track.

All products may not be available locally. For more information, contact your distributor or visit www.pontemilano.it Due to continual and extensive product Research and Development, the information contained herein is subject to change without notification. Typical properties may vary slightly, but not significantly.

© 2014 PONTE. All rights reserved.