



## PASSENGER CAR ENGINE OILS PRISTA® SUPER BENZIN

### DESCRIPTION

**PRISTA® SUPER BENZIN** multigrade engine oils are especially developed to meet the current lubrication demands of the most up-to-date gasoline engines.

**PRISTA® SUPER BENZIN** oils are formulated with a special selection of high quality solvent refined and hydrotreated base stocks and high performance advanced additive technology, supplied by the major world leading companies.

### APPLICATION

**PRISTA SUPER BENZIN** multigrade engine oils are designed for application in the modern high performance gasoline engines.

They are also suitable for passenger cars with gas equipment.

**PRISTA SUPER BENZIN 10W-40** is semi-synthetic oil reducing fuel consumption and hazardous exhaust gasses emissions

**PRISTA SUPER BENZIN** engine oils can be used in diesel engines whose manufacturers recommend the application of API CF performance level lubricants, too.

### SPECIFICATIONS

	SAE 10W40	SAE 15W40
ACEA	A3/B4-08, A3/B3-08	A3/B3-08
API	SL/CF	SL/CF
MB	229.1	229.1
VW	501 01/ 505 00	505 00

### BENEFITS

- Excellent detergent/dispersant properties preventing black sludge deposit formation in engine crankcase
- Very high oxidation stability to reduce oil thickening, respectively oil consumption
- Steadfast oil drain intervals
- Confident corrosion protection
- Constant and stable lubricating film over a wide temperature range and under heavy loads

### HEALTH, SAFETY AND HANDLING

Based on current available information, this product is not expected to produce adverse effects on health when used for the intended application. Material safety data sheet is available on [www.prista-oil.com](http://www.prista-oil.com)

### PACKAGES

1L, 4L, 20L, 210L, 1000L, Bulk

### TYPICAL CHARACTERISTICS

PARAMETER	TEST METHOD	TYPICAL VALUE	
		10W-40	15W-40
Density at 20°C, g/ml	EN ISO 3675	0.865	0.880
Kinematic Viscosity at 100°C, mm <sup>2</sup> /s	EN ISO 3104	14.5	14.8
Kinematic Viscosity at 40°C, mm <sup>2</sup> /s	EN ISO 3104	100	109.3
Viscosity Index	ISO 2909	150	140
Apparent viscosity (CCS) at minus 25°C, mPa.s	ASTM D 5293	5000	-
Apparent viscosity (CCS) at minus 20°C, mPa.s		-	6400
Flash point COC, °C	EN ISO 2592	220	228
Pour point, °C	ISO 3016	-33	-27
TBN (HClO <sub>4</sub> ), mg KOH/g	ASTM D 2896	8.0	8.0
Sulfated Ash, %	EN ISO 3987	0.95	0.95

**Remark:** The information given in the typical data does not constitute a specification but is an indication based on current production and can be affected by allowable production tolerances. The right to make modifications is reserved.

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