

1L｜1118104－001
5L｜1118104－005
20L｜1118104－020

# RAVENOL Oldtimer Regular SAE 40 API SA 

Kategorie：Oltimer engine oil（Classic products）
Artikelnummer： 1118104
Viscosity： 40
Specification：API SA
Oil type：Mineral
Application：Oldtimer
With their unique formulation，RAVENOL Classic 1 Engine Oilsextend the service life of engines in older vehicles by offering protection against sludge formation and wear and tear．By minimising friction，fuel consumption is also reduced．

RAVENOL Oldtimer Regular SAE 40 API SA is a non－alloyed single grade engine oil for use in classic vehicles without an oil filter．It is manufactured using carefully selected pure mineral raffinates．It provides oxidation stability，it is non－foaming and also has excellent viscosity－ temperature characteristics．Thanks to its low setting point，this oil can be used in both low and high temperatures and guarantees perfect lubrication． It is suitable for use in most petrol engines／classic vehicles built before 1930.

RAVENOL Oldtimer Regular SAE 40 API SA is especially recommended for old pre－war engines，where sludge should settle in the oil pan as there is no oil filter．The oil does not contain any active ingredients which can remove the sludge or deposits and keep them in suspension．Using this oil in modern engines can lead to defective performance or cause damage．

## Application Note

RAVENOL Oldtimer Regular SAE 40 API SA is designed for use in the engines of vehicles which were built prior to 1930，where the API specification SA is required．Adhere to oil change intervals specified in the manufacturer＇s instructions．

## Technical Product Data

| PROPERTY | UNIT | DATA | AUDIT |
| :--- | :--- | :--- | :--- |
| Density at $20^{\circ} \mathrm{C}$ | $\mathrm{kg} / \mathrm{m}^{3}$ | 882,0 | EN ISO 12185 |
| Colour |  | gelb | VISUELL |
| Viscosity at $100^{\circ} \mathrm{C}$ | $\mathrm{mm}^{2} / \mathrm{mm}$ | 13,8 | DIN 51562-1 |
| Viscosity at $40^{\circ} \mathrm{C}$ | 141,2 | DIN 51562-1 |  |
| Viscosity Index VI | ${ }^{\circ} \mathrm{C}$ | 93 | DIN ISO 2909 |
| Pourpoint | ${ }^{\circ} \mathrm{C}$ | 274 | DIN ISO 3016 |
| Flashpoint |  | DIN EN ISO 2592 |  |

All indicated data are approximate values and are subject to the commercial fluctuations.

