



GERMAN ADLER GMBH

Kennedyallee 93  
60596 Frankfurt am Main  
Phone: +49 69 697 692 10  
Fax: +49 69 697 962 15  
info@german-adler.com  
www.German-Adler.com

## PRODUCT INFORMATION **GERMAN ADLER SAE 60 HD**

Mono grade engine oil of SAE 60 viscosity grade made from selected base oils. Excellently suited for both gasoline and diesel engines naturally aspirated or turbo-charged.

### Description

GERMAN ADLER SAE 60 HD is a SAE 60 mono grade engine oil made from selected base oils.

### Application

In compliance with manufacturers filling instructions GERMAN ADLER SAE 60 HD is recommended for use in gasoline and diesel engines independently if naturally aspirated or turbo-charged. GERMAN ADLER SAE 60 HD may not be used in modern TDI or Common Rail Diesel injection vehicles.

In compliance to EEC regulations the quality of GERMAN ADLER SAE 60 HD is equivalent according to the following standards / specifications:

- API SF/CF

### Advantages/Benefits

- excellently suited for turbo-charged engines
- prevents from resin formation, varnishing and ring sticking of cylinders, pistons, valves and turbo chargers
- stable lubricating film even under hot oil temperatures and/or high stress
- oxidation protection through selected base oils
- proper function of hydraulic tappets
- miscible and compatible with conventional, also as synthetic branded engine oils. To make use of the full performance benefit of GERMAN ADLER SAE 60 HD a complete oil change is recommended

### Typical characteristics:

	Unit	Value	Method
<b>Density at 15°C</b>	kg/m <sup>3</sup>	902	DIN 51 757
<b>Viscosity at 100°C</b>	mm <sup>2</sup> /s	23,5	DIN 51 562
<b>Pour point</b>	°C	-15	DIN ISO 3016
<b>Flash point</b>	°C	230	DIN ISO 2592
<b>TBN</b>	mg KOH/g	7,2	DIN ISO 3771

The above data are true and correct to the best of our knowledge and belief and reflect the current state of knowledge and our development effort. All rights to changes reserved! The characteristic data indicated are subject to the repeatability and reproducibility of the given test methods.