

## eni Exidia HG

eni Exidia HG oils are suitable for lubricating machine tool guides. The oils are paraffin-based with special greasing, anti-rust and anti-sticking additives (EP).

### **CHARACTERISTICS (TYPICAL FIGURES)**

#### eni Exidia HG

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SAE Grade		32	68
Viscosity at 40°C	mm²/s	33	69
Viscosity at 100°C	mm²/s	5.4	8.9
Viscosity Index	-	98	103
Flash Point	°C	230	244
Pour Point	°C	-30	-30
Mass density at 15°C	kg/l	0.871	0.884

#### PROPERTIES AND PERFORMANCE

- eni Exidia HG oils lubricate perfectly the guide-saddle connection of machine tools and prevent sticking and vibration, which influence the quality of finish of the machined item and the life of the tool.
- The additives contained in the product modify the static and dynamic friction coefficient values in order to avoid "stick-slip" phenomena and thereby ensuring a regular action of the machines and compliance with the requested tolerances.
- The formulation of the oils has been studied in order to ensure a good rust protection and a good demulsification of the oil, which is especially important for machines such as grinders in which water-based solutions are used as the cutting fluid.
- eni Exidia HG oils satisfy the Cincinnati Milacron thermal stability test. This test demonstrates the
  resistance to sludge and deposit formation and the absence of corrosion in iron and copper and their
  alloys, due to the temperature effect.
- The high viscosity index of this series of products guarantees a constant performance of the lubricant within a wide range of operating temperatures.
- eni Exidia HG oils possess high load resistance characteristics. The total weight loss in the Vickers
  test is approximately 27 mg and grades 32 and 68 are therefore particularly suitable for use as
  hydraulic fluids in the operation of modern machine tools.

#### **APPLICATIONS**

eni Exidia HG oils have been studied and prepared especially for the lubrication of guides, even with high loads, with circulation and total loss lubrication systems. AGIP EXIDIA HG 32 and 68 are also used as hydraulic fluids in those machines, especially grinding machines, in which a single oil is used for the lubrication of the guides and for the hydraulic drive. AGIP EXIDIA HG 220 may also be used for the lubrication of gears in those cases in which an oil with "antistick-slip" characteristics is expressly required, such as, for example, in the case of worm screws.



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#### **SPECIFICATIONS**

eni Exidia HG meets the requirements of the following service and specification:

ISO-L-HG

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