## Eni Exidia HG 32



#### APPLICATIONS

**Eni Exidia HG 32** is a premium quality lubricant especially designed for slideways, even under high loads, with circulation and total loss lubrication systems.

It is formulated with high quality base-stocks and an unique additive package that provides excellent antistick-slip, antiwear and antirust properties.

**Eni Exidia HG 32** is recommended as hydraulic fluid in those machines, especially grinding machines, where a single oil is used for guides and hydraulic drives lubrication.

#### **CUSTOMER ADVANTAGES**

- Allows a smooth and uniform motion of machine tools thanks to excellent antistick-slip properties
- Helps to improve surface finishing of machined pieces
- Provides excellent separability from water reducing the potential negative effects on lubricated surfaces
- Non-corrosive behaviour against metals (iron, copper and its alloys)
- Compatible with cutting oils

**SPECIFICATIONS & APPROVALS** 

- Stanimuc GB
- Stanimuc GA
- DIN 51502 CGLP
- ISO 11158 HG
- ISO 6743/13 GA
- ISO 6743/13 GB



24/08/2017

3403

1

date

code

pag.

Eni spa Via Laurentina 449, 00142 Roma +39 06 5988.1

# Eni Exidia HG 32



### CHARACTERISTICS

| Properties            | Method      | Unit of<br>Measure | Typical |
|-----------------------|-------------|--------------------|---------|
| Appearance            | APM 27      | -                  | clear   |
| Density at 15°C       | ASTM D 4052 | kg/m³              | 874     |
| Viscosity at 40°C     | ASTM D 445  | mm²/s              | 32.0    |
| Viscosity Index       | ASTM D 2270 | -                  | 111     |
| Flash point (COC)     | ASTM D 92   | C°                 | 205     |
| Pour point            | ASTM D 97   | С°                 | -27     |
| Demulsibility at 54°C | ASTM D 1401 | mins               | 20      |
| Rust test/B           | ASTM D 665  | -                  | pass    |



Eni spa Via Laurentina 449, 00142 Roma +39 06 5988.1

| date | 24/08/2017 |
|------|------------|
| code | 3403       |
| pag. | 2          |