V.01/2024

Valona GR 7522 HC





DESCRIPTION

VALONA GR 7522 HC is a low viscosity, chlorine-free neat and honing oil.

APPLICATIONS

 VALONA GR 7522 HC is a chlorine-free neat grinding oil dedicated for grinding, profile grinding, sharpening, and honing on ferrous metals.

ADVANTAGES

This product is formulated from a hydrocracked base stock and provide many advantages:

- Very good anti-wear and extreme pressure performances:
- Very good surface finish,
- Conferring low rugosity and high dimensional accuracy.
- Ensure that very high G factors can be achieved and the intervals between diamond finished lengthened.
- Very little odor due to its low aromatic compound content.
- Improvement to operators' health due to almost no carcinogenic compounds such as polycyclic aromatic hydrocarbons present in the oil.
- Reduced oil mists and less product consumption through evaporation, due to low levels of volatility.

- **Supreme product life** is ensured through increased oxidation stability.
- **Improved filtration ratio**, due to efficient degassing of the product.
- Excellent compatibility with elastomers and paints.

This lubricant used as recommended and for the application for which it has been designed does not present any particular risk. A material safety data sheet conforming to the regulations in use in the E.C. can be obtained from your local commercial advisor or downloaded at ms-sds.totalenergies.com



TECHNICAL DATA SHEET

V.01/2024

Valona GR 7522 HC



TYPICAL CHARACTERISTICS

| Typical characteristics | Methods | Units | VALONA GR 7522 HC |
|-----------------------------|----------|-------|----------------------|
| Appearance | - | - | Clear liquid |
| Density at 15°C | ISO 3675 | kg/m3 | 840 |
| Kinematic viscosity at 40°C | ISO 3104 | mm2/s | 21.5 |
| Open cup flash point | ISO 2592 | °C | > 220 |

The characteristics shown in this table are typical values given for illustrative purposes.

This lubricant used as recommended and for the application for which it has been designed does not present any particular risk. A material safety data sheet conforming to the regulations in use in the E.C. can be obtained from your local commercial advisor or downloaded at ms-sds.totalenergies.com

