V.01/2024

Valona MS 3040 HC





### **DESCRIPTION**

Chlorine-free neat cutting oil for mild-severe machining.

## **APPLICATIONS**

- VALONA MS 3040 HC is dedicated to both ferrous and non-ferrous metals and to the lubrication of various machine parts: bearings, gears, sideways.
- Precautions to take on all lubrication machine circuits it is mandatory to use new and fresh oil for topping up.
- VALONA MS 3040 HC is widely used on cutting operations such as screw- cutting on copper alloys, on low-carbon steels and medium steels.

# **ADVANTAGES**

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

- Very good anti-wear and extreme pressure performances:
  - increases the tool lifetime,
  - prevents ridging,
  - very good surface finish,
- Very little odor due to its low aromatic compound content.
- Improvement to operators' health due to almost no carcinogenic compounds 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 though increased oxidation stability.
- Improved filtration ratio, due to efficient degassing of the product.
- Excellent compatibility against 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 MS 3040 HC



# **TYPICAL CHARACTERISTICS**

Typical characteristics	Methods	Units	Valona MS 3040 HC
Appearance	-	-	Clear liquid
Color	-	-	Yellow
Density at 15°C	ISO 3675	kg/m3	849
Cinematic viscosity at 40°C	ISO 3104	mm2/s	39
Copper corrosion	ISO 2160	-	1a
Open cup flash point	ISO 2592	°C	> 230

Above characteristics are mean values given as an information.

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

