

#### TECHNICAL DATA SHEET

## Zubora 57 H Ultra

### PRODUCT DESCRIPTION

- + semi-synthetic, water-miscible high-performance cooling lubricant
- + on the basis of mineral oil
- + free of boron
- + free of formaldehyde releasers
- + with high content of polar additives
- + with EP-additives
- + long-term stable
- + excellent corrosion protection
- + REACH-compliant substances
- + resistance of plastics as well as of paints and coatings according to VDI 3035

As the product does not contain any secondary amines, there is no risk of formation of nitrosamines according to the current state of knowledge.

As **Zubora 57 H Ultra** is inhibited against the formation of nitrosamines no stable nitrosamines can be formed, even if there are any secondary amines and nitrites (e. g. due to external carry-over). Therefore, in case of exceeding the limit value for nitrite according to TRGS 611, it is not necessary to change the emulsion partially or completely.

### **CHARACTERISTICS**

Density/15°C / DIN EN ISO 12185	970 kg/m³
Viscosity/20°C / ASTM D 7042	81 mm²/s
pH-value (5 % in H2O) / DIN 51 369	9.3
Cast iron chips test (1:20) / DIN 51 360/T2	Corrosion degree 0

31950 07/2019-31950-0

The statements made in this publication are according to our present knowledge. They do not absolve the user from own examinations. A legally binding assurance of certain properties or suitability for a specific use can not be derived from our statements. Possibly existing laws and regulations concerning the handling and use of our products have to be observed by the receiver of our products himself.

1/3



#### **TECHNICAL DATA SHEET**

## Zubora 57 H Ultra

Mineral oil content	30 %
Water hazard class, concentrate	2
Water hazard class, emulsion	(< 22,2 %) 1
Correction factor for determination of the concentration - refractometer	1.5

#### **APPLICATION**

Due to the high content of polar additives as well as EP-additives **Zubora 57 H Ultra** can also be used for difficult machining operations. Due to the innovative formulation a high process security can be guaranteed.

It is suitable for machining of many materials from normal to hardened steel grades, aluminium or cast iron materials.

**Zubora 57 H Ultra** is designed for use in hard water and shows special foaming characteristics with prepared water quality of more than 12° dH.

#### Recommended hardness of the preparation water:

12 to 24° dH.

### WORKING CONCENTRATION

medium cutting operations 5 - 7 % difficult cutting operations (e. g. reaming) 8 - 10 %

#### **STORAGE**

Recommended storage temperature: +5 °C up to max. +40 °C.

31950 07/2019-31950-0

The statements made in this publication are according to our present knowledge. They do not absolve the user from own examinations. A legally binding assurance of certain properties or suitability for a specific use can not be derived from our statements. Possibly existing laws and regulations concerning the handling and use of our products have to be observed by the receiver of our products himself.

2/3



#### **TECHNICAL DATA SHEET**

# Zubora 57 H Ultra

#### **MISCELLANEOUS**

**Zubora** cooling lubricants and our guide and slide way oils **Divinol T 3 EP ISO 32** / **Divinol T 6 EP ISO 68** / **Divinol T 8 EP ISO 100** / **Divinol T 12 EP ISO 220** are optimally compatible with each other. The combined use shows excellent de-emulsification properties, i.e. mixtures of emulsions and slide way oils separate quickly. Black stains can be excluded to a great extent.

If there are increased demands on **corrosion protection**, e. g. for external transport, we recommend our anti-corrosion agents containing hydrocarbons (**Multicor dewatering fluids**). They are optimally adapted to our water-miscible cooling lubricants.

Benefit from our service, we will gladly advise you and develop individual application recommendations for your process. Please also note the material safety data sheet.

31950 07/2019-31950-0

The statements made in this publication are according to our present knowledge. They do not absolve the user from own examinations. A legally binding assurance of certain properties or suitability for a specific use can not be derived from our statements. Possibly existing laws and regulations concerning the handling and use of our products have to be observed by the receiver of our products himself.

3/3