

# High-performance cooling lubricant concentrate HPC VEG, Contents: 2001



## **Order data**

Order number	084242 200
GTIN	2050002070240
Item class	08J

## **Description**

#### **Version:**

Thanks to its good long-term stability and high resistance to fungi and bacteria, it requires much less care over the entire service life. **High-performance cooling lubricant concentrate HPC VEG** has very low evaporation losses (formation of mist) due to the special formulation. Mixed with water, **high-performance cooling lubricant concentrate HPC VEG** produces a finely dispersed emulsion with high stability, excellent corrosion protection and a very low tendency to foam. The emulsions are particularly resistant to micro-organisms and thus permit a long service life with little maintenance.

- · High-performance cooling lubricant concentrate HPC VEG
- Optimum combination of washing and wetting
- · Clean machine tools, high pressure absorption capacity, low evaporation losses
- · Very kind to skin
- · Optimum dirt carrying capacity, meaning reduced exposure to micro-organisms
- Moderate amount of cleaning and care required
- · Ready-for-use emulsion can be easily filtered

Cooling lubricant for **demanding applications**, **free of hydrochlorous acid, formaldehyde and boric acid.** High-pressure additives prevent displacement of the lubricating film; it remains on the cutting tool in molecular concentrations even under the most severe loading.



**High-performance cooling lubricant concentrate HPC VEG** is a boric-acid-free, water-miscible cooling lubricant with excellent long-term stability, an outstanding rinsing effect and low foaming. **Not a hazardous substance!** (Boron-free and amine-free).

Clean machines and clear protective panels = high-performance cooling lubricant concentrate HPC VEG ensures a clean workplace. Thanks to its low tendency to foam, high-performance cooling lubricant concentrate HPC VEG can be used in areas with both very soft and very hard water. Suitable for grinding work and general-purpose machining of steel, high-alloy steels (titanium) and non-ferrous metals. High-performance cooling lubricant concentrate HPC VEG can also be used with internally cooled tools and high pump pressures. Shelf life: 12 months.

#### **Advantage:**

Concentrates **protect against rust**, do not attack paintwork, and are **physiologically harmless**, as well as very **resistant to bacterial contamination**, and kind to the skin.

## **Application:**

Suitable for internal coolant supply (ICS) and high-pressure applications.

## **Cutting dataa:**

- · Grinding of steels and non-ferrous metals: 5 7%
- · Machining of steels and non-ferrous metals: 5 15%

## **Technical description**

Kinematic viscosity	55 mm <sup>2</sup> /s
Shape	liquid
Contents	200
pH value	8.7
Storage temperature	5 - 40 °C
Version	Barrel
Type of product	Cooling lubricant
Refractometer value	1.8