j_jokisch"

High-performance coolant concentrate HPC VEG, Contents: 51



Order data

Order number	084265 5
GTIN	2050001741912
Item class	08J

Description

Version:

HPC cooling lubricant concentrate based on esters, suitable for internal coolant supply and highpressure applications, free of amines. Ensures cleanliness of machine tools and viewing screens. 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. **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.

Improves **tool–life**, **cutting performance** and **surface quality**. **Chlorine-free** - releases no hazardous vapours, **non-polluting**.

Application:

Multi-purpose for **all machining operations** (turning, milling, drilling, tapping, reaming, broaching, **sawing**, grinding). Indispensable when machining difficult materials. Normal **mixing ratio 1: 20,** for high-tensile materials and stainless steel mixing ratio 1: 10 to 1: 15.

Note:

Jokisch slide oils and machine bed oils are available on request. These are perfectly compatible with all other Jokisch products (no sticky residues) and can also be used as hydraulic and gear oils.

Version: Can

Contents: 5 l

Technical description

Colour	yellow brown
Version	Can
Kinematic viscosity	77 mm²/s
Storage temperature	5 - 40 °C
Contents	5
Type of product	Cooling lubricant