## **Technical information sheet**

# XONOL RV30

Metalworking cooling and lubricating fluid, free of chlorine and mineral oil, not water-miscible. Suitable for minimum quantity cooling lubrication (MQCL).

## **Product description:**

**XONOL RV30** is a cooling lubricant based on dearomatised hydrocarbons with easily volatilising lubrication enhancers.

### **Application area:**

Non-cutting metalworking and machining of aluminium, aluminium alloys, magnesium, titanium and titanium alloys.

### Properties: 30% XONOL HDF + 70% XONOL RV

**XONOL RV30** produces an optimum cooling and lubricating effect, especially with carbide tools. Built-up cutting edges are effectively prevented. High performance is achieved through longer tool life and better surface quality. Following evaporation, a thin film of lubricant residue remains that vaporises without a trace above 360°C to ensure clean and environmentally friendly operation.

**XONOL RV30** is a hazardous substance in the sense of the currently valid German Ordinance on Hazardous Substances (GefStoffV).

The product does not contain any of the following: Heavy metals, silicones, PCBs PCTs, sulphur, chlorine and other halogens.

#### Other advantages:

- Excellent wetting and adhesion properties
- No disposal problems because of loss lubrication
- Ecologically safe

- Easily separated from water
- Odourless
- Good skin tolerance

#### **Technical application notes:**

**XONOL RV30** is preferably sprayed onto the parts or the tool in a wafer-thin layer using minimal lubrication devices (e.g. MicroFluid / FluidTec spray cooling system). Even the smallest dosages bring above-average improvements in service life.

#### Physical technical data:

Appearance: clear, light blue liquid Odour: neutral, pleasant (15 °C) approx. 0.797 g/cm3 DIN 51 757 Density (20 °C) Viscosity approx. 4 mm<sup>2</sup>/s DIN 51 562 Hazard class: VbF A III > 70 °C DIN 51 376 Flash point: > 260 °C Ignition temperature: DIN 51 794

Our information on processing and application options within the scope of our technical advice and other information are given to the best of our knowledge, but are non-binding. It does not release you from your own examination of the properties guaranteed by us for intended processes and purposes. Our products are manufactured in accordance with QS ISO 9001:2015.

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