**TECHNICAL DATA SHEET**

***Soluble lubri-coolant fluids***

***Performa***

***free from boron- and bactericide donors of formaldehyde***

**Main Features:**

**Extremely innovative new generation lubri-coolants that have the following characteristics in common with all preparations of the range**

- **are free from boron** (intended as boric acid and its salts) and **bactericides** donors of formaldehyde

**- are free from surfactants** that require labelling of the pure preparation with the phrases H314 and H318 with the relevant pictogram of corrosivity GHS05

- **meet both technological requirements**, with preparations aimed at any type of production need, **and the ecological and environmental requirements** as they have been designed to meet all requirements of operators’ and environmental protection

**Lubri-coolants diluted in water at the concentrations of use allow the following advantages:**

-advanced hygiene and sanitation profile

- excellent mechanical and lubri-cooling performance

- excellent stability of emulsions, even in the presence of hard waters

- excellent resistance to microbiological degradation

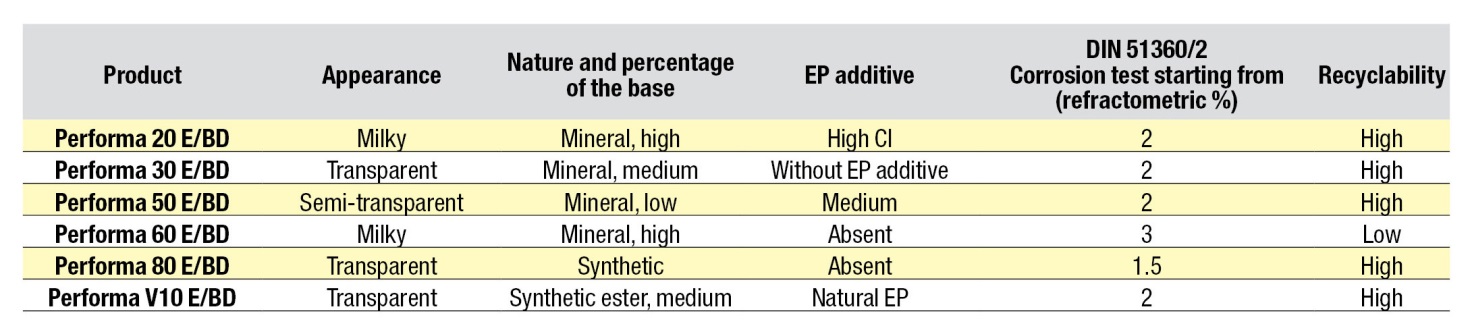
- low formation of foam even with waters of medium hardness

- very low chemical risk

**Applications:**

Preparations of this lubri-coolant can be used in a wide series of works, from the most simple removals during milling and grinding, to the most severe ones, such as heavy removals on steels, alloyed steels and exotic alloys.

**Main characteristics of multi-purpose preparations**



**TECHNICAL DATA SHEET**

***Soluble lubri-coolant fluids***

***Performa***

***free from boron- and bactericide donors of formaldehyde***

**Application guide**

