

## **CURTIS Cobaltinhibitor GH**

### Description

**CURTIS Cobaltinhibitor GH** is an additive for water-miscible coolant lubricants and contains triazole-derivates and glycols.

### Technical data

data	
colour:	Yellowish
density (15 °C):	1,14 g/cm <sup>3</sup>
pH-value :	> 9

### Operational areas / Applications

**Curtis Cobaltinhibitor GH** is a passivator for surfaces of metals. The product prevents “cobalt-leaching” in solutions and emulsions. Applications are preferred grinding of non-ferrous metals and hard metal.

Curtis GH inhibitor cobalt is usually pure added to the coolant emulsion or solution.

The appropriate dosage should be determined beforehand by the laboratory. In most cases, an addition of between 0.1 - 0.3% is sufficient based on the total volume.

With increased release of cobalt (cobalt leaching) is a continuous addition recommended.

### Special features

- ✓ *Standard cobalt inhibitor*
- ✓ *Low dosage necessary*
- ✓ *Easy to handle / use*

Technical data are representative values. All recommendations are without any obligation. Users should verify current specifications with Curtis and ascertain that products as supplied are suitable for intended applications.

Revision date: 08/2011