

## Technical Information

### ■ hebro<sup>®</sup>cid 34 T

## Disinfectant for all water-soluble cooling lubricants

- Is a disinfectant for all water-soluble cooling lubricants, which kills bacteria, fungi and yeasts, which attained to the cooling lubricant emulsion through the formed metals, batch water or through other outer influencing factors.
- Avoids the accompaniments effected through biological attack like unpleasant odour, danger of infection at skin injuries, congestions of lines and jets, corrosion on tools and machines.
- Is characterised by its light own smell.
- Avoids production downtimes and machine breakdowns through extension of service life of the cooling lubricant.
- At acute bacterial attack a treatment of 5 litres per 1000 litres (0.5 %) **hebro<sup>®</sup>cid 34 T** occurs, at very strongly attack a dosage up to 10 litres per 1000 litres (1 %) can be necessary, which can be carried out multiple if necessary.
- Certificated according to the latest EU-biocide-directive 98/8 EC with licence number N-39478 for use in cooling systems and for cooling lubricants.

## hebro<sup>®</sup>cid 34 T offers the following advantages

<b>Economic</b>	a continuous maintenance of cooling lubricant emulsion reduces downtimes, cleaning and labour costs
<b>Cost-effective</b>	high economy by low inputs, no effectiveness loss through use of <b>hebro<sup>®</sup>cid 34 T</b> at <b>hebro</b> -cooling lubricants.
<b>Fire-proof</b>	no fire risk.
<b>User-friendly</b>	no unpleasant odours

Note: Please use biocides securely. Before use always read marking and product information.

