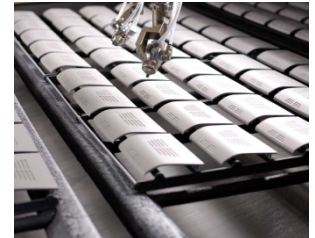


## Technical Information

### ■ hebro<sup>®</sup>cid 79-106

#### Product

hebro<sup>®</sup>cid 79-106 is a highly-effective product to fight bacteria and contaminations in water circuits in closed systems as cooling circuits and water-sprinkled paint booths.



#### Characteristics

hebro<sup>®</sup>cid 79-106 acts immediately at low dosages.

**Highly economic through efficient use.**

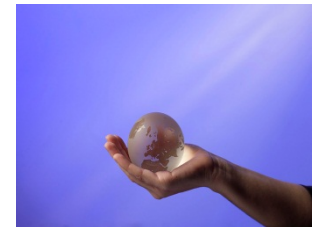
hebro<sup>®</sup>cid 79-106 acts on a variety of bacteria and algae.

hebro<sup>®</sup>cid 79-106 is effective against legionella bacteria according to EN 13623.

**A wide spectrum of activity minimises costs and extends the service life of the water in circulation.**

hebro<sup>®</sup>cid 79-106 minimises the odour nuisance resulting from contaminations.

**Clean and odourless water minimises the risk of illnesses of employees and ensures a more pleasant climate.**



#### Application area

hebro<sup>®</sup>cid 79-106 is universally usable for cooling circuits and paint booths.



→ 2

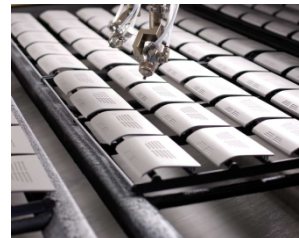
## Technical Information

### 2

#### Dosage

**hebro**<sup>®</sup>cid 79-106 is dosed intermittently independent of the bacterial contamination, i.e. a sufficient quantity to kill the bacteria is added.

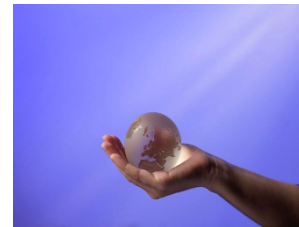
The required quantity should be 1-2 litre **hebro**<sup>®</sup>cid 79-106 per m<sup>3</sup> circulation water.



#### Technical data

Appearance: colourless  
Density: 1.03 g/cm<sup>3</sup>  
Form: liquid

pH-value (1%): 6.0  
Registration number: N-39470, N-60654  
EU directive 528/2012



#### Note

**Please use biocides safely. Before use always read marking and product information.**

We recommend the use of suitable dosing technology and means for guarantee of a stable entire process – please contact us, we will happily advise you.

Cleaning of equipment is possible by rinsing with water.

Contain spillage, soak up with non-combustible absorbent material, (e.g. sand, earth, diatomaceous earth, vermiculite) and transfer to a container for disposal according to local/ national regulations. Keep in suitable, closed containers for disposal.

