

## Jürgen Löhrke GmbH





## Jürgen Löhrke GmbH Basic informations

### Jürgen Löhrke GmbH

**Cleaning Technologies** 

**Dosing Systems** 

Water Treatment

Siemser Landstraße 127

D-23569 Lübeck

**GERMANY** 

founded: 1984

employees: 85





## Jürgen Löhrke GmbH Basic informations

### Specialist for cleaning and disinfection technologies

- From Engineering to Turn key!
- Hygiene concepts for processes and equipment
- Water treatment
- Construction of dosing equipment for liquid chemicals
- Application points (cleaning segments, supply pipes, spray bars, ...)
- Pipe work
- Controls (hard- & software)
- Installation & start up (world wide)
- Solution provider
- Service



## Jürgen Löhrke GmbH Product Portfolio

### **Product Portfolio**

- For more than 10 years
- Projects for
  - conveyor lubrication (wet & dry lubrication)
  - External filler hygiene
  - Conveyor cleaning
  - Hygiene-Centers for Aseptic Filling processes
  - Chemical storage solutions (tank farms)
  - ClO<sub>2</sub>-applications, ECA-applications
  - Special solutions



## Jürgen Löhrke GmbH Customers

### **End Customers**

- For more than 25 years
- Projects for
  - Coca Cola
  - Anheuser Busch / Inbev
  - Miller Brewery
  - Tropicana
  - Arla-Food
  - Diversey
  - Kraft
  - Nestle



















## Jürgen Löhrke GmbH Customers

### **OEM - Customers**

- For more than 20 years
- Projects for
  - conveyor lubrication
  - CIP-plants
  - External filler hygiene
  - Conveyor hygiene
  - ACF-Hygiene-Centers
- Research projects
  - Biostel for hygiene upgrades
  - cleaning robot











### Jürgen Löhrke GmbH Markets

### **Markets**

- Beverage Industry
  - Breweries
  - Mineral Water filling plants
  - Soft Drinks
  - Juice
- Dairy
- Meat producing & processing
- Process Food
  - Several end customers
    - Pizza, salads, delicacies, canning plants, ...



# Jürgen Löhrke GmbH Organisation

### **Organisation**

- LOEHRKE has always dedicated its developments in the favour of sustainability. A major focus has been the optimising and reduction of the usage of chemical products while at the same time achieving similar or even superior hygienic results in the external cleaning and disinfection of production and filling equipment in the food and beverage industry.
- LOEHRKE has also successfully reduced the energy consumption in Clean-In-Place processes by optimising circuit volumes and process timing.
- Currently LOEHRKE is participating in a research program dedicated to developing alternative disinfection methods without the use of conventional cleaning and disinfection media.
- LOEHRKE's wide experience in the complete field of automated process hygiene will contribute valuable.



## Jürgen Löhrke GmbH Martin Löhrke

### CV

Mr. Martin Löhrke, Dipl.-Betriebswirt and Managing Director, has been working for many years as a member of EHEDG (European Hygienic Engineering & Design Group), consulting various projects for Hygienic Design. Involved in the definition of industrial standards for cold aseptic filling, in the VDMA (German Engineering Federation) and member of the VDI 4066 group (The Association of German Engineers) for norming the aseptic filling of beverages.

18 years of project experience in international projects in the food and beverage industry – main focus process hygiene and process optimization drinking water hygiene.



### Jürgen Löhrke GmbH Martin Löhrke





## Jürgen Löhrke GmbH Contact

#### Contact

## Jürgen Löhrke GmbH Cleaning Technologies – Dosing Systems – Water Treatment

Martin Löhrke Siemser Landstraße 127 23569 Lübeck Germany

Telefon: +49-451-29307-34

Telefax: +49-451-29307-77

Mail: Martin.Loehrke@Loehrke.com

Web: www.loehrke.com