

# BöttcherPro Slimex

## Cleaning Agent for Fountain Systems

Cleaning agent for fountain solution circulation systems to degrade bio films and dirt built-ups in fountain systems and pipes.

*Application*

- effective reduction of germ built-up in fountain solution circulation systems
- no negative influence on the printing process
- no changes of the pH-value
- no foam
- reduction of bio films, therefore increased printing quality
- reduced cleaning and breakdown times
- easy cleaning of the fountain systems
- reduced waste
- reduced turbidity of the fountain solution, if used regularly

*Features*

Add 10 to 15 % of BöttcherPro Slimex to the fountain solution circulation system, without emptying the fountain system first. Pump Let the solution circulate around for about 3 to 4 hours. After the cleaning process the fountain system must be emptied. Due to debris clean or replace filters. Refill with a fresh fountain solution.

*Note*

BöttcherPro Slimex must be kept free from frost, heat when in storage.





 20 litre can

*Package*

BöttcherPro Slimex is classified according to EC-Directive 1999/45/ EC - in its latest version and does not need to be marked. BöttcherPro Slimex is not a dangerous good in the sense of national and international transport regulations.

*Marking*

August 13

All our product information sheets, as well as our contact data you will find on the internet [www.boettcher-systems.com](http://www.boettcher-systems.com).

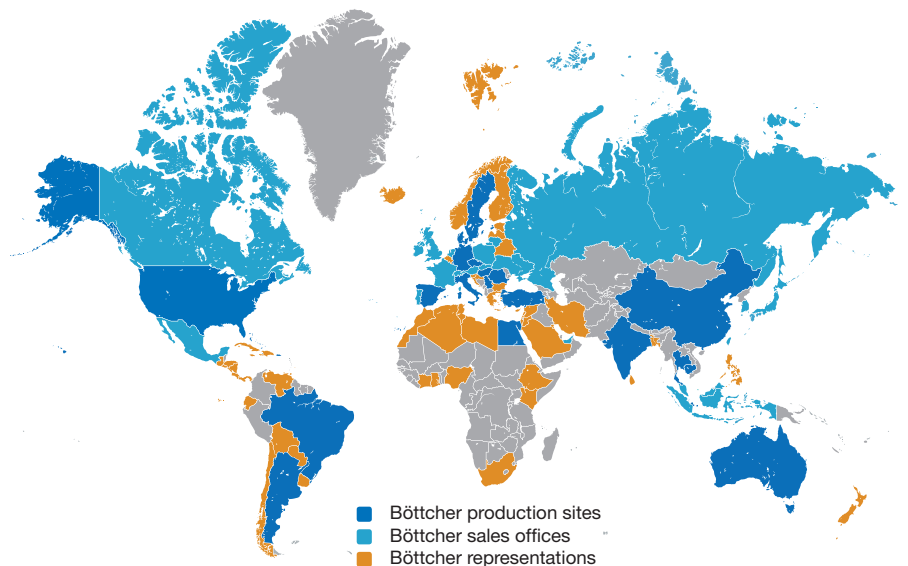
### Felix Böttcher GmbH & Co. KG

#### Headquarter

Stolberger Str. 351 - 353  
50933 Cologne, Germany  
Phone +49 (0) 221 4907 - 1  
Fax +49 (0) 221 4907 - 435  
koeln@boettcher-systems.com



[www.boettcher.de/contact](http://www.boettcher.de/contact)



The purpose of these technical data is to assist our customers. We list general experience and laboratory test. Translation of these to actual applications is, however, subject to a variety of factors which are beyond our control. We ask for understanding that claims can not be based upon them.