

BöttcherPro AquaBooster

Water Additive for Automatic Cleaning Systems

BöttcherPro AquaBooster is added to the water tanks in the automatic cleaning system. It lowers the surface tension of the water.

BöttcherPro AquaBooster is a further development of Böttcherin Aqualux.

application

- The reduction of the surface tension of the water ensures an even water distribution on the blanket and the roller
- Thanks to a reduced drop formation on the blanket and less washing agent drops in the blanket channel less start-up waste is needed.
- Improves the cleansing effect in combination with pre-impregnated cloth
- Supports actively the washing effect of the used solvent -> therefore faster cleaning of the ink rollers at change of the inks



QUIX-emulsion technology:

special emulsifying systems allow the absorption of residues of pigments and fillers from the roller surface and -in the last step of the cleaning program- their removal

properties

- Avoids lime scale as contamination in the water tank
- Keeps clean nozzles of cleaning devices for blankets and rollers and reduces herewith maintenance times
- Improves the draining behavior of the dirt emulsion in brush systems
- Helps to keep clean the washtubs and the return pipes
- Low foam building in comparison to the former product
- Suitable for all presses
- Suitable for sheetfed-, for heatset- and for newspaper



- Dosage with automatical doser: 5%
- Manual dosage: put the content of our 1L-bottle Böttcherin AquaBooster into an empty 20L-can and add 19 L water.
- Storage free from frost
- Protect against direct sunlight

Application note

- 1 l bottle
- 20 l one way can

container size

All our product information sheets, as well as our contact data you will find on the internet www.boettcher-systems.com.

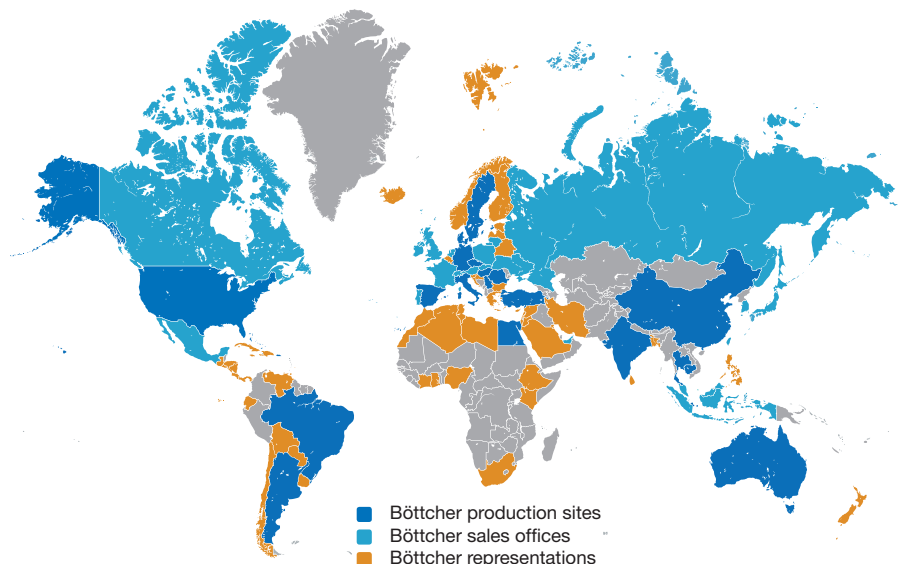
Felix Böttcher GmbH & Co. KG

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



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.