

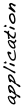


Böttcherin HiSonic

Cleaning agent for aniloxroller

Böttcherin HiSonic is a highly concentrated aqueos alcaline cleaner based on non-ionic sufactants. For the basic cleaning of anilox rollers in Ultrasonic devices and in cleaning devices with high pressure -spraying jet for removing all kinds of flexo printing inks (water-based, solvent-based and UVdried).

- High cleaning effect
- Removes dried inks from the cells of the anilox roller so that the full pick-up volume is given
- Suitable for water-based, solvent-based and UV-flexo inks
- Usual application concentration 50%
- In Ultrasonic devices approx. 30 minutes at 35°C
- In devices with high pressure spray bars approx. 20-40 minutes at 60°C
- Soluble in water
- 🔇 pH-Wert 13,5
- due to the alkalinity not suitable for aluminium parts
- Ecologically harmless, as it is completely biodegradable and free of phosphate









104

package

- For the cleaning of the anilox rollers and other ink-contaminated parts use Böttcherin HiSonic mixed with water in the parts 1:1. The usual time of cleaning is 20-40 minutes at a bath temperature of 35-60°C. Then rinse with water for approx. 3 minutes and allow to air-dry for approx. 20 minutes.
- Wear suitable protective gloves and safety eyewear during the use!

25L-can200L-drum

December 19

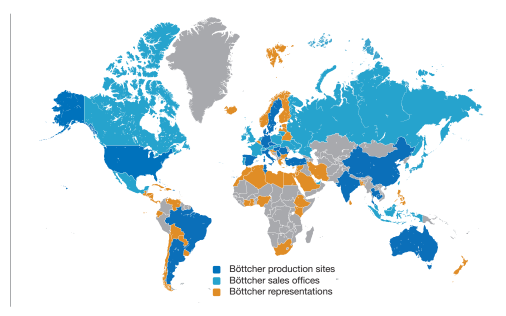
All our product information sheets you will find on the internet <u>www.boettcher-systems.com.</u> Take advantage of our homepage and learn more about our products and services.

Felix Böttcher GmbH & Co. KG

Headquarter Stolberger Str. 351 - 353 50933 Cologne / Germany Phone 0221 4907 - 1 Fax 0221 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.