



Böttcherin Velvet

Cleaning extract for flexo printing

Böttcherin Velvet is a water based cleaning extract for daily use. Suitable for the cleaning of the print form (cliché or sleeve), for the cleaning of anilox rollers as for the cleaning of printing units where **water based flexographic inks are used**.

- Very good cleaning effect based on a combination of special ionic and non-ionic tensides
- Use concentration for the cleaning of the printing unit and the printing plate: 10% in water
- Use concentration for unclogging the clinder: 25% 50%
- Böttcherin Velvet can be coupled with volumetric dosing system
- 🔇 Safe use, alumium safe
- Does not foam
- Not corrosive
- Can be used at room temperature
- pH-value 11,4
- Ecologically harmless, as it is completely biodegradable and free of phosphate

tion







Vor

Packagin

- For the cleaning of ink circulation systems and chamber blade use with water in relation 1:9. Acting time 5 to 10 minutes, then rinse with water approx. 3 minutes.
- Use with 50% in water or even purely concentrated if the inks on the anilox rollers are dried out and then rinse with water.

The cleaning of the cells on the ceramic or anilox roller contributes to a constantly even printing quality since the ink dosage remains equal. No loss of productivity and quality.

Wear suitable protective gloves and safety eyewear during the use!

Böttcherin Velvet is available in the following packaging sizes:

25L-can → 804965 200L-drum → 804966 1000L-container (IBC) → 804967

December 19

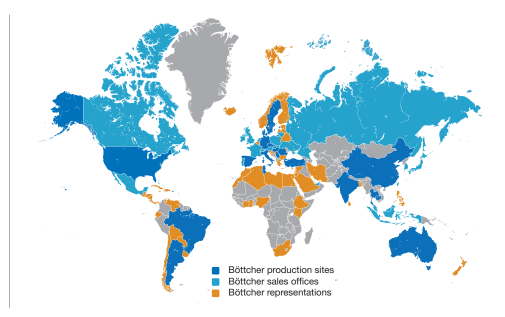
All our product information sheets you will find on the internet <u>www.boettcher-systems.com.</u> Take advantage of our homepage and learn more about our products and services.

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.