



Böttcherin Turbo

Universal Cleaner for Ink and Oil Residues

Böttcherin Turbo is a water based neutral cleaner with a wide range of applications.

- substances, neutral pH-value based on effective cleaning substances, neutral pH-value
- very good cleaning power for ink residues, paper lint and dried-on fountain residues
- particularly efficient and economical
- may directly be used in cleaning devices for turbo dampening rollers
- cleans brush washing rollers in blanket washing devices effectively
- simplifies the cleaning of paper lint and ink build-up on paper path rollers
- on newspaper presses easy and efficient cleaning of dampening
- rollers, at the same time cleaning the ink rollers as well
- to remove oil and ink residues in the press

Böttcherin Turbo is used undiluted. Apply manually or in dampening roller cleaning machines. After a short reaction time, flush off and rinse with clean water.

Brush dampening rollers are put into the undiluted Böttcherin Turbo. Leave to take effect for 10 to 30 minutes and rinse with clean water several times.

Caution: Do not let ink and wash residues enter the sewage system.



Vote





- 20 kg can
- 200 kg drum

Böttcherin Turbo is classified and marked in accordance with EC - Directive 1999/45/EC - in its latest version. Böttcherin Turbo is not a dangerous good in the sense of national and international transport regulations.

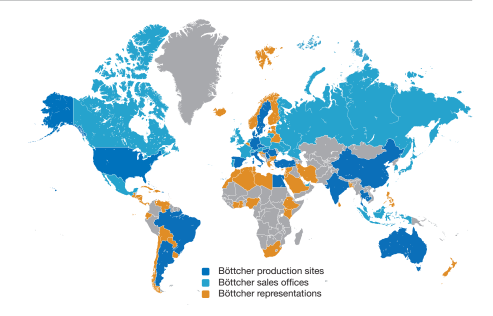
All our product information sheets, as well as our contact data you will find on the internet www.boettcher-systems.com.

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





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.