











Böttcherin Solano CS

Cleaning Agent for Rollers and Blankets

Cleaning agent for blankets and rollers in coldest presses. Particularly suitable for use in automatic roller and blanket washing units and for manual cleaning.

Application

-  based on aliphatic hydrocarbons
-  flash point > 100 °C
-  aromatic free and corrosion inhibited
-  removes dirt at the non-printing area
-  reduced wash up consumption
-  spontaneous emulsification and high emulsion stability
-  removes paper dust and paper dust edges very efficiently
-  enhanced flow characteristics in drain pans on brush cleaning units
-  can be fully removed with water, leaving no residue
-  VOC - free

Features




We recommend setting the washing system to optimise the cleaning cycle. In In case of manual cleaning, use Böttcherin Solano CS undiluted or mixed with water. Apply the wash onto the blanket or roller, then finally rinse with water until all ink and wash residues have been removed.

Böttcherin Solano CS meets the test criteria of the machine manufacturers.

Note





-  20 litre can
-  200 litre drum
-  1000 litre container

Package

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

Marking

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

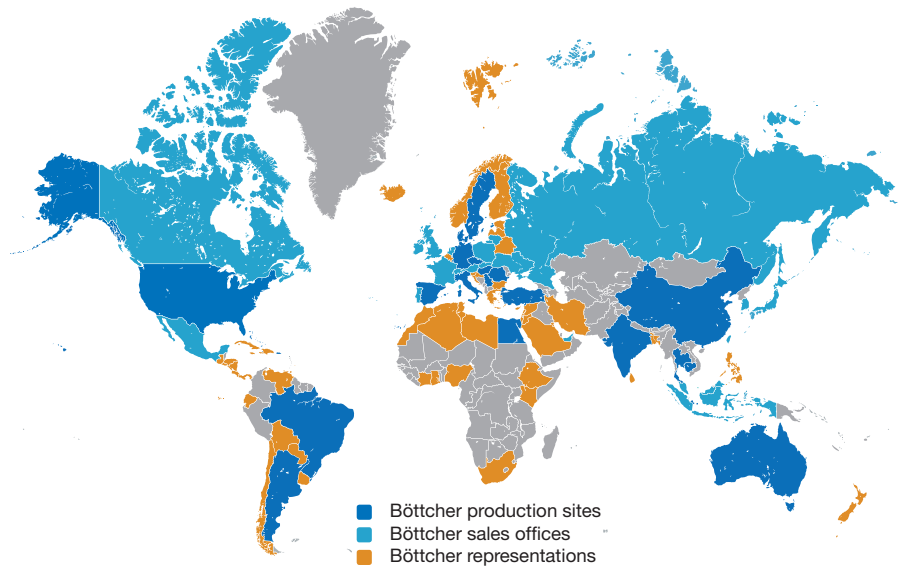
Felix Böttcher GmbH & Co. KG

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.