

Böttcherin UV-60

Wash for Roller and Blankets in UV

It is suitable for both manual cleaning and use in automatic washing systems to remove UV and hybrid inks.

Application

- flash point > 80 °C
- completely water miscible, free of aromatics, corrosion inhibited
- high wash quality
- slow evaporation
- low odour
- also suitable for cleaning of hybrid inks
- economical in use
- good chemical compatibility with UV resistant printing rollers and blankets as well as with conventional roller qualities
- poor dirtying of brush rollers in automatic washing units
- attacks non baked positive plates

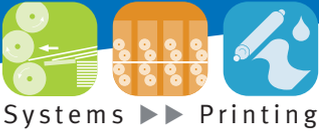
Features

We recommend setting the washing system to optimise the cleaning cycle and Böttcherin UV-60 performance. In case of manual cleaning, use Böttcherin UV-60 undiluted. Apply the wash to the blanket or roller, then finally rinse with water until all ink and cleaning agent residues have been removed.

Follow the automatic washing system manufacturers' operating instructions. If manual cleaning with a hand rag, wear protective gloves and approved personal eye protection during application, follow all press safety instructions. Böttcherin UV-60 is approved by the manufacturers Heidelberg and manroland for use in their machines, for UV and dual purpose printing.

Note





Systems ▶▶ Printing



- 20 litre can
- 200 litre drum

Package

Böttcherin UV-60 is classified and marked in accordance with EC - Directive 1999/45/EC - in its latest version. Böttcherin UV-60 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.

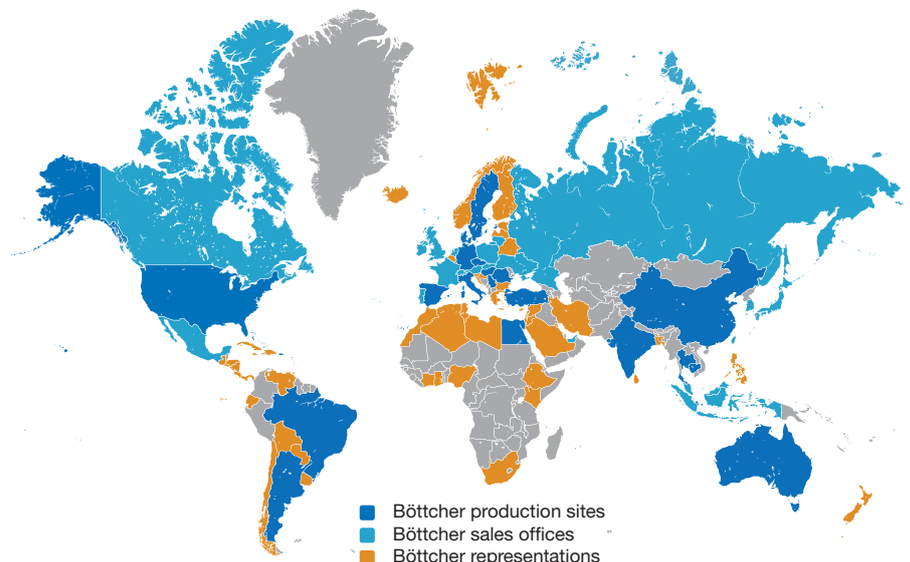
Felix Böttcher GmbH & Co. KG

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.