



Application

eatures

Vote

Böttcherin 6004

Cleaning Agent for Rollers and Blankets

Cleaning agent for cleaning printing blankets and rollers. Particularly suitable for automatic roller and blanket cleaning units in sheet-fed printing.

- based on aliphatic hydrocarbons
- flash point > 62 °C
- 🔇 water miscible, free of aromatics, corrosion inhibited
- increased cleaning effect
- I due to highly effective emulsifying system, increased wetting of the surfaces
- 🔇 to be removed with water, leaving no residue
- no droplet formation at the tail edge of the plate
- slow evaporation
- \diamondsuit very good draining behaviour in the pipes and reservoirs of blanket washing units
- therefore enlarged cleaning intervals of the washing unit

We recommend setting the washing system to optimise the cleaning cycle and Böttcherin 6004 performance. In case of manual cleaning, use Böttcherin 6004 undiluted or mixed with water. 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 instruct-tions. If manual cleaning with a hand rag, wear protective gloves during application, follow all press safety instructions. Böttcherin 6004 is approved by Heidelberg, manroland and Koenig & Bauer for use in their machines.







20 litre can200 litre drum

Böttcherin 6004 classified and marked in accordance with EC - Directive 1999/45/EC - in its latest version. Böttcherin 6004 is not a dangerous good in the sense of national and international transport regulations.

Marking

Package

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.