



Böttcherin 100-F WEB

Cleaning Agent for Rollers and Blankets

Suitable for use in automatic cleaning units in newspaper presses, specifically designed for use in filtration systems.

Böttcherin 100-F WEB is developed for recycling after having passed a filtration unit. For this reason, a particular medium ensures that the emulsion from water and Böttcherin 100-F WEB will totally separate after a short time.

- sased on aliphatic hydrocarbons
- high flash point, therefore easier storage
- temporarily water miscible, free of aromatics, corrosion inhibited
- increased cleaning effect
- very good wetting of brush rollers, therefore no spraying during cleaning process
- emulsifying performance designed for washing units (esp. Rotoclean)
- designed for use in filtration systems
- very low evaporation and high washing performance, non-polluting
- VOC-free

Do not contaminate with white spirit or other washes or press room chemicals, if using in filtration systems. Use pre-filtering of return waste if excessive paper dust is present. For effective filtration, ensure minimum room temperature is above 20 °C.

Regularly clean the circulation systems to reduce algae build up. Use BöttcherPro Calcit as a re-hardener for RO and soft water to improve the separation process.

Böttcherin 100-F WEB is approved by manroland, Wifag, Technotrans and Rotoclean for use in there machines.





200 litre drum

1000 litre container

Böttcherin 100-F WEB is classified and marked in accordance with EC - Directive 1999/45/EC – in its latest version. Böttcherin 100-F WEB is not as 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



