



# BöttcherPro AR

## **Water based Cleaning Agent**

For intensive cleaning of ink rollers and blankets at quick colour changes. For manual cleaning and use in automatic ink roller cleaning systems. Can also be used as general purpose pressroom cleaner for cleaning press side frames, platforms, cabinets and path rollers.

- water based
- liquid, highly effective alkaline intensive cleaning agent
- water miscible, free of aromatics and CFC's
- deep-down cleaning of roller and blanket surfaces
- removes encrusted inks and other dirt
- also suitable for removing UV and hybrid inks
- prevents glazing and polishing of the roller surfaces, if used regularly
- economic use
- compatibility with rollers for conventional printing, UV printing and dual purpose printing
- may attack plates spot checks required

#### Manual roller cleaning

After a short pre-wash with a Böttcher roller wash, apply BöttcherPro AR to the rollers and wait for several minutes, let the press run at idle speed. Rinse with water.

In stubborn cases, leave BöttcherPro AR for longer time on the rollers.

#### Automatic roller cleaning

After the standard wash program for roller cleaning, start the program for colour change.

Wear protective gloves and approved personal eye protection during application.

BöttcherPro AR is approved by the manufacturer manroland as intensive cleaner for use in their ink roller washing systems.





- 1 litre bottle
- 20 litre can

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

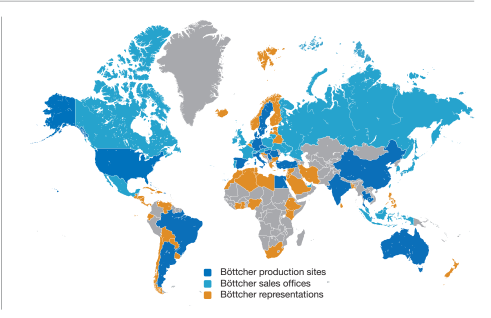
All our product information sheets, as well as our contact data you will find on the internet www.boettcher-systems.com.

### 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.