



## **BöttcherFount N-1006 GA**

## **Fountain Solution Additive**

BöttcherFount N-1006 GA is a fountain solution additive for newspaper printing. For all types of presses and dampening units.

- dosage range 2 3 % volume
- reduced and stable water pick-up of the ink, therefore high ink density obtained
- very stable ink-/water-balance
- wide dampening range with reduction in water setting
- drier copy, improving post press operations
- improved plate protection, therefore clean restarts of the printing plate
- reduced build-up of ink on dampening rollers
- for water hardness 4 20° dH (total hardness)
- PH-value 4.7 to 4.9 (depending on water hardness)
- corrosion inhibited
- reduced build-up of paper dust and ink on the blanket
- no sticky residue on the blanket
- no ink feedback into fountain solution
- effective prevention of foam
- reduced build-up of bio-films
- increased conductivity per % input: 370 µS/cm
- density 1.10 (kg/l)

Before applying BöttcherFount N-1006 GA, the fountain system must be completely emptied and cleaned thoroughly, preferably with BöttcherPro Hydroclean.

BöttcherFount N-1006 GA meets the requirements of the press manufacturers' "Corrosion Certificate of Fountain Solution Additive".





- 200 kg barrel
- 600 kg container
- 1000 kg container

BöttcherFount N-1006 GA is classified and marked according to EC-Directive 1999/45/EC - in its latest version. BöttcherFount N-1006 GA is not a dangerous good in the sense of national and international transport regulations.

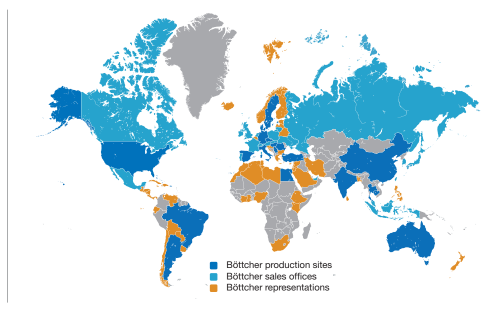
All our product information sheets, as well as our contact data you will find on the internet www.boettcher-systems.com.

## 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





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.

Package