



BöttcherFount N-1006 G

Fountain Solution Additive

BöttcherFount N-1006 G is a fountain solution additive with increased conservation for newspaper printing. For all types of presses and dampening units. Especially recommended for turbo dampening units.

- osage range 2 3 % volume
- fast runoff, therefore less waste
- 🔇 very stable ink-/ water-balance
- less residual moisture in the paper
- 🔇 wide dampening range with reduction in water setting
- oreduced build-up ink on dampening rollers
- reduced build-up of paper dust and ink on the blanket
- on ink feedback in the dampening solution
- corrosion inhibited
- increased prevention of the plate
- or water hardness 5 to 20° dH (total hardness)
- pH-value 4,7 4,9 (depending on water hardness)
- increased conductivity per % input: 370 µS/cm
- opensity 1,10 (kg/l)

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

BöttcherFount N-1006 G meets the requirements of the press manufactures' "Corrosion Certificate of Fountain Solution Additive", approved by press manufactures.



Note





- 200 kg drum
- 600 kg container
- 1000 kg container

BöttcherFount N-1006 G is classified and marked according to EC-Directive 1999/45/EC - in its latest version. BöttcherFount N-1006 G 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 <u>www.boettcher-systems.com.</u>

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