



BöttcherFount N-1004 G 4.6

Fountain Solution Additive

BöttcherFount N-1004 G 4.6 is a fountain solution additive for newspaper printing with effective plate protection and improved wetting. For all types of presses, especially for turbo dampening units.

- Dosage range 2 3 % volume
- Clean, quick restarts of the printing plate
- Very stable ink-/water balance
- Few residual damp in the paper, therefore quick and good further processing
- Wide dampening range with reduction of water setting
- No water pick-up of the ink in the dampening solution
- Increased plate protection
- Suitable for water hardness 5 20°dH (total hardness)
- \bigcirc pH-value at 20°C (68°F) from 4,54 to 4,64 (depends on water hardness) \rightarrow 4,64 (at 2%)
- conductivity 1180 µm/cm (at 2%)
- odensity 1,099 g/cm³

Before applying BöttcherFount N-1004 G 4.6m the fountain system must be completely emptied and cleaned thouroughly, preferably with BöttcherPro Slimex.







- 200 kg drum
- 1.000 kg container

BöttcherFount N-1004 G 4.6 is classified according to EC-Directive 1999/45/EC – in ist lates version and does not need to be marked.

BöttcherFount N-1004 G 4.6 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



