



## Böttcherin Ipasol W

## **Dampening Units Systems**

Isopropanol-based fount additive for use in film dampening systems.

- the effect of IPA due to especially combined ingredients 3 to 5 %, therefore economic in use
- reduced VOC-emission due to small dosage range
- supports fast emulsifying of the fountain solution into the ink
- reduced surface tension of the fountain solution therefore constant ink/water balance
- increases water viscosity for better water transportation through printing press
- reduced ink build-up on the dampening rollers
- on swelling or shrinking of the dampening rollers
- also suitable for UV printing

Böttcherin Ipasol-W is dispensed by the same standard dosage pump used for the application of isopropanol into the fountain solution circulation system. Depending on the fountain solution additive used, Böttcherin Ipasol concentration is 3 to 5 % by volume. Can be used with all standard BöttcherFount additives for both sheet-fed and heatset and founts additives from of other suppliers.









- 20 litre can
- 200 litre barrel

Böttcherin Ipasol-W is classified and marked in accordance with EC-Directive 1999/45/EC - in its latest version.

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



