

## LABIFOUNT MF 1

### Product description:

Very versatile additive for the offset fountain solutions adapted on a wide range of water hardness. The strong buffer maintains the pH value constant during print. Maintains the dampening system clean from bacteria and disables foaming.

### Application:

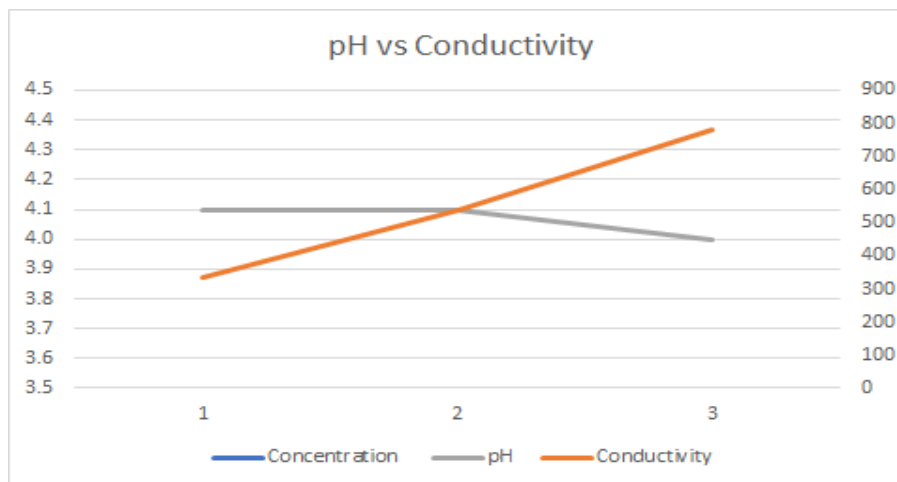
All types of alcohol dampening systems on sheet-fed presses.

### Special Features:

- Good ink water balance due to low emulsion level.
- Anti pulling features
- Hydrophobic deposits on rollers are prevented
- Strong and effective biocides to prevent growth in bacteria
- Anti Corrosive.

### Direction:

1. Always clean dampening system before changing fountain solution.
  2. Clean Rollers with Calcium Deglazer.
  3. Optimum dilution for Labifount MF 1 is between 2%-4%.
- It is suggested that 3% is used as a suitable dilution for initial running An initial IPA setting of 8%-13% is suggested.



### Prior tests are recommended before any commercial work.

The information contained herein is based on our knowledge, true and correct. Any recommendations are made without guarantee, as the conditions of use are beyond our control. Our technical department may be contacted for further information.