

OMM GRAPHIC SDN BHD

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TECHNICAL INFORMATION

AP 9200 Fountain Solution

Characteristics:-

A premium one step alcohol replacement fount. It is designed to lower water surface tension and control calcium built up during printing to allow longer print time. It allows printing press to achieve ink water balance with ease.

Application:-

All types of alcohol dampening systems on sheet-fed presses. Suitable for printing without IPA.

Special Features: -

- 1. Eliminate the usage of IPA in printing.
- 2. Contain calcium inhibitors.
- 3. Low VOC content
- 4. Lower Dosage, one step product for easy dosing on press.
- 5. Strong buffering system.

Directions:-

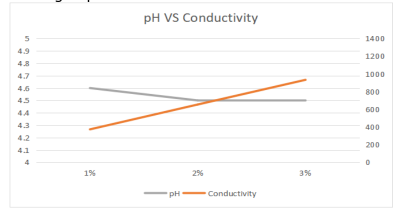
For Alcohol Elimination

- 1). Always clean dampening system before changing fountain solution. Clean roller with Calcium Deglazer to remove calcium build up on roller.
- 2). Start with 1-3% fount and 0% IPA. If needed, increase the fount dosage to 4%. If necessary, add IPA 1% at a time.

For Alcohol Reduction

- 1). Always clean dampening system before changing fountain solution. Clean roller with Calcium Deglazer to remove calcium build up on roller.
- 2). Start with 1-3% fount and your normal dosage of IPA. Reduce the IPA dosage by 1% each time. Stop when you see fit.

Adjust fount dosage up or down as needed.



^{*}Adjust fount dosage up or down as needed.*