

**NEW**

# 00430 MASTERFIX AC

PREMIUM CALCIUM CONTROL FOUNTAIN SOLUTION

## FEATURES

**NEW CALCIUM CONTROL FORMULA**



**VERY LOW DOSE**



**ALL PRESSES**



**CTP FRIENDLY**



**BUFFERED TO 4.7 - 5.1**



**NON FLAMMABLE**



**ALL INK SYSTEMS**



**IPA OR IPA FREE**



### Application

Based on our successful IPA reducing founts.

*Now formulated with new Calcium Control sequestering agents* for maximum control in sheetfed or web offset applications.

### Benefits

Totally controls Calcium and reduces IPA in one step. Safe non flammable blend.

Provides both total Calcium control with excellent wetting and desensitizing in a CTP safe buffred pH product.



### Instructions

For effective results drain fount tanks and rinse entire system using 00444 Systems Cleaner. Commence dosage at between 1.5-2.5%. Designed to run with or without IPA.

Operating conductivity should be between 900-1775 mS over base water.

### Conductivity Table:

- 1.5%=900ms
- 2.0%= 1350ms
- 2.5%=1775ms

Be sure to implement a regular maintenance program to clear the deposits that disturb the ink-water balance.

10/19 Birmingham Avenue Villawood NSW AU 2163.  
Ph: (02) 9724-7466 Fax: (02) 9724-7005  
www.fluidtechnologies.com.au

### Best used with:

#### 00428 ECO Series KV 150 Vegetable Wash

*A truly environmentally responsible, low emission and low VOC blanket & roller wash. Suited to all auto or manual applications and vegetable based.*

**Only with the innovators: Fluid Technologies**

*“The most innovative supplier in Australia today”*  
**Fluid Technologies**

*The only supplier in Australia committed to true excellence and environmentally advanced technology.*

*Distinguished by super high quality and truly innovative products.*

*With a vision to revitalize the industry, its philosophies, and practices.*

*Fluid Technologies has a sole focus on chemicals for the Printing Industry.*

*Partner with the only true press chemical professionals with a reputation for superior products, realistic prices and exceptional service!*

