

00421 ALKOFREE BLUEFOUNT 252

FOGRA APPROVED ONE STEP IPA REPLACEMENT FOUNT

FEATURES



**BUFFERED
PH**



**ECO
FRIENDLY**



**LOW
DOSAGE**



**ANTI
CORROSIVE**



**ALL
INKS**



**NON
HAZARDOUS**



Application

Europe's latest successful formulation for low dose one step IPA replacement or reduction. Fully FOGRA approved for all new presses including Heidelberg. Mild buffered pH of 4.8-5.2.

Benefits

Totally replaces IPA in one step. Safe OH&S profile (non hazardous/ non flammable) Provides excellent wetting and desensitizing on all plates. Low emulsification provides clean screens, sharp dots & improved traps.



Instructions

For effective results drain fount tanks and rinse entire system using 00444 Systems Cleaner. Commence dosage at between 3.0-4.0% .

Designed to run IPA Free but can be run with up to 4% IPA if required. Operating conductivity should be between 1200-1500 mS.

Optimum results are attained by having dampening rollers with a durometer of between 20-25 Shore A,.

Be sure to implement a regular maintenance program to avoid deposits that disturb the ink-water balance, that otherwise would be dissolved by the IPA.

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

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 KV150 Vegetable Wash. A truly environmentally responsible, emission and low VOC blanket & roller wash. Suited to all auto or manual applications.

Only with the innovators: 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!

