

00421 ALKOFREE BLUEFOUNT 252

FOGRA APPROVED ONE STEP IPA REPLACEMENT FOUNT

FEATURES



LOW DOSE



BUFFERED PH



ECO-FRIENDLY



CTP SAFE



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

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!



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

Best used with:

00414 ECO Series Vegetable Wash. A truly environmentally responsible, emission and VOC free blanket & roller wash. Suited to all auto or manual applications and 100% vegetable based.

Only with the innovators: Fluid Technologies