

FEATURES

00426 ALLSTAR FOUNT

THE MOST SUCCESSFUL ONE STEP IPA FREE FOUNT EVER

ALL PRESSES



DESCRIPTION

A real innovation that works! Allstar Fount will eliminate or dramatically reduce the need for IPA on press. Massive reductions in Greenhouse Gas and VOC emission is possible by using Allstar. Super concentrated to allow low dosages as opposed to high dose 2 in 1 founts containing alcohol or other alcohol substitutes. An evolution based on industry proven raw materials. Will offer reductions even with older dampening rubber. Massive cost savings are easily obtainable by implementing Allstar.

RECOMMENDATIONS FOR USE:

Ensure system is clean before commencement. Start with dosage of 2.5%-3.0% for operating conductivity of between 900- 1500 Ms. If necessary dosage may be increased in ½% increments to suit.

ALL INKS



PRESS SETTINGS:

For optimum performance use IPA free dampener rollers with 20-22 Shore A hardness and set all rollers lighter as to allow a smoother transfer to plate. Consult the detailed "Tip Sheet" available from Fluid Technologies tailored for your particular press.

ONE STEP



ADVANTAGES

NON FLAMMABLE! NON D-G RATED!

Super sharp dot, cleaner screens, improved ink trapping, denser solids.

RECENT COMMENTS:

- "I can't believe how easy this was"*
- "It's amazing how sharp I am printing now"*
- "I am sorry I didn't do this earlier"*
- "The best IPA Free fount I have ever run"*
- "Our costs have reduced by nearly \$20K"*
- "Our VOC's have reduced by 6 Tonnes p.a"*

100% IPA FREE



Added dryer gives shorter drying times, even on synthetics.

DRIER ENHANCED



Stabilized {buffered} pH & Conductivity

Lubricates the blanket for fast paper release.

Contains corrosion and mould inhibitors.

PH BUFFERED



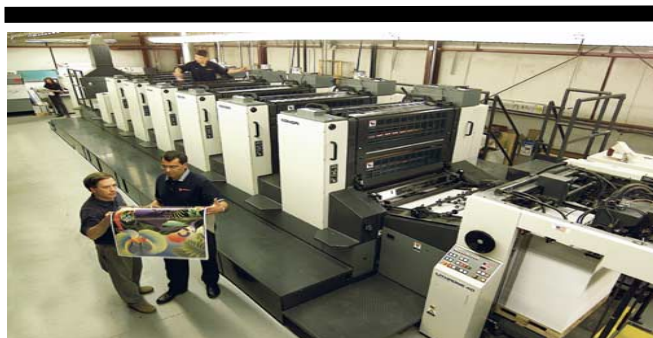
Compatible with most offset inks including UV.

Compatible with all plates CTP and poly plates.

ENVIRO FRIENDLY



LOW DOSAGE



"The most innovative pressroom chemistry supplier in Australia today"
Fluid Technologies

Contact us: 10/19 Birmingham Avenue Villawood NSW Australia 2163. Phone: (02) 9724-7466 Fax: (02) 9724-7005 www.fluidtechnologies.com.au