

**FEATURES**

**00426 ALLSTAR ALKOFREE**

**HIGH PERFORMANCE ONE STEP IPA FREE FOUNT**

**ALL LITHO PRESSES**



**DESCRIPTION**

Use one concentrated fount where previously high dosage 2 part founts and alcohol substitutes are used.

times, even on non-porous substrates.

Razor sharp reverses, cleaner screens, improved ink trapping, denser solids

**UV INKS**



ALL STAR is an evolution based on the most industry proven fountain solution and alcohol replacement technology, combined into one concentrate.

Increased gum and desensitizer content ensures fast start-ups and less plate sensitivity on long press runs.

Stabilized {buffered} pH & Conductivity

**ONE STEP**



Many performance-enhancing ingredients have been incorporated into the formula for ALL STAR FOUNT. The concentration will allow for previous dosages to be reduced by 40-50%.

Helps provide lubricity to the blanket for fast paper release.

Contains corrosion and mould inhibitors.

**CALCIUM ELIMINATION**



**ADVANTAGES**

NON FLAMMABLE! NON D-G RATED!

Compatible with most offset inks including UV and EB.

Compatible with all metal plates, conventional, CTP and non-metal laser plates

**DRIER ENHANCED**



Replaces or reduces IPA and the need for two part fount and alcohol substitutes.

**RECOMMENDATIONS FOR USE**

Dosage is 2.5%-3.2% ALL STAR FOUNT concentrate of water and mix well. Start with a 3% ounce dosage. Conductivity per 30ml is approximately 450 Ms over water.

**PH BUFFERED**



Ease of using a 1-step fountain solution with a low dosage to replace alcohol.

Excellent wetting and viscosity building properties, reduces surface tension to 33 dynes.

If necessary bring dosage to ½% increments to suit.

**ANTI CORROSIVE**



Increased dryer content ensures shorter drying

**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](http://www.fluidtechnologies.com.au)