FOUNTAIN SOLUTIONS



PRESS CONTROL EWM

Fountain Solution / Alcohol Replacement

Press Control EWM is designed for use with most all plates. Contains extra lubrication and wetting agents. To ensure performance without causing image degradation, on going chemical resistance tests are done on most brand of plates as they appear in the market. Contains a balanced blend of the appropriate acid salt combination providing a stable pH in all waters with little or no drift. Biocides keep the fount system free of mold, sequestrates counteract the effects of dissolved calcium, corrosion inhibitors protect the printing plate and press equipment, antifoaming agents reduce or remove mechanical and chemical foam. Keeps plate background coated with a thicker water film to ensure stable water settings.

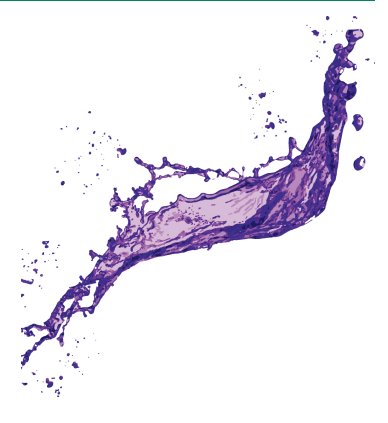
- Use as a single step fountain solution and alcohol replacement
- For use on all plates (ctp/analog,violet,thermal and polyester)
- For use on sheet-fed and web presses
- Keeps reverses, screens and halftones sharp
- Stays active longer by countering the affects of dissolved calcium

Direction For Use:

Recommended dosage range - 3 oz. to 5 oz. per gallon. Conductivity per ounce is 250 micromhos. We recommend starting with 4 oz./gallon. Once running, adjust dosage up or down as needed.

Specifications:

VOC content lb. / gallon	1.2
VOC content grams / liter	142
Flashpoint	<200°F
Color	Purple
CA. Compliant	Yes



Recommended dosage range 2.5% to 4%. Conductivity per 1% is 320 micromhos. We recommend starting with 3%, adjusting dosage up or down as needed.

Available In:

Product Code	Unit		Case Oty.
10130MD	1 Gallon	(3.785 ltr)	4
10130ME	5 Gallons	(18.9 ltr)	Each
10130MF	30 Gallons	(113.6 ltr)	Each
10130MG	55 Gallons	(208 ltr)	Each
10130MT	275 Gallons	(1040 ltr)	Each



