

PressMax® JRZ Fountain Solution

Acid Fountain Solution

DESCRIPTION

PressMax® JRZ is a complete fountain solution specially formulated to run on aqueous plates. Used in conjunction with ARS-JP, PressMax® JRZ becomes an effective two-part alcohol elimination system.

FEATURES

- · Excellent buffer performance for stable pH.
- · Contains the finest gum arabic.
- · Fast restarts on all CTP plates.
- · Low phosphate.
- · Eliminates plate blinding.
- Efficiently eliminates alcohol when used as a two-part system.
- · Strong desensitizing system.

TECHNICAL DATA

VOC	1.88 lbs./gallon or 225.51 g/L
Glycol ether solvents	7.7% by weight
pН	3.8
Dosage	2 - 4 oz./gallon
Conductivity	~ 615 μmhos/ounce
Phosphorous Content	120 ppm

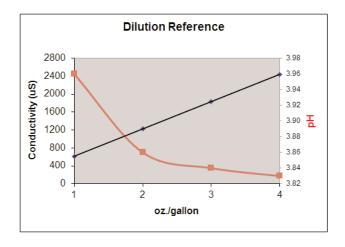
PRESS-READY SOLUTION (3 oz./gallon)

рН	3.9
Conductivity	1850 μmhos
Surface Tension	52 - 58 dynes/cm.

DIRECTIONS

PressMax® JRZ fountain solution is designed to run at 3 ounces per gallon. The pH of the working solution will be between 3.8 and 4.3, depending upon the alkalinity of the local water. The conductivity should read approximately 615 µmhos per ounce over the conductivity of the water used.

Adjust the dosage of PressMax® JRZ and alcohol replacement to obtain optimum press performance.



4/6/2016



