

# FountMax Blue 32.80 AF SG

**PX3280-81****Fountain solution for IPA-free printing in sheetfed**

## KEY CHARACTERISTICS

- Suited for hard water over 8° dH
- Dosage : 3 %
- Suited for process, pantone, UV and metallic inks
- Recommended pH value : 4.75 - 4.80
- Fountain solution for IPA-free Printing
- Suited for use with all plate types
- Suited for in automatic dosing systems
- Approved by the major press manufacturer
- Density : @1.06 g/ml
- Colour : bluish-green

## FEATURES AND BENEFITS

### Stable ink/water balance

- Consistent print quality
- No Over-emulsification
- Wide printing latitude

### Total elimination of alcohol possible

- Strong cost savings on the purchase of Isopropyl alcohol
- Healthier working conditions
- Reduction of VOC

### Optimized corrosion protection

- Avoids corrosion
- Longer press life

## PACKAGING

25 L jerrycan

## INSTRUCTIONS FOR USE

Clean the dampening circuit before using the fountain solution.

Set the dosing equipment for correct dosage of the fountain solution.

After completion and circulation through the system, check for pH and conductivity and compare with the target concentration values.

## TRANSPORT & STORAGE

Store at room temperature with container tightly closed when not in use in a cool, ventilated area.

Protect from direct sunlight and keep away from heat sources.

For details about health and safety, please consult the MSDS.