

FountMax Blue 30.21 SG

PX3021-75

Offset fountain concentrate for printing of UV and EB curable inks.

KEY CHARACTERISTICS

- Dosage: 1 - 2%
- pH value (1%) : 4.0 – 4.6 @25 °C
- Density: approx 1.030 g/ml @25 °C
- Colour: yellow
- Designed for use with UV and EB inks

PACKAGING

200 kg HDPE drum
25 kg jerry can

FEATURES AND BENEFITS

Fast start up

- Reduced paper waste
- Cost saving

Stable ink/water balance

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

Plate protection

- Effective protection plate protection with stable hydrophilic film against oxidation

Protection against micro-organism

- Contains biocide against bacteria, slime & fungus growth

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 with container tightly closed in a cool, ventilated area.

Avoid direct sunlight and elevated temperature.

For details about health and safety, please consult the MSDS