

Hydrolith BS-LX

Fountain Solution Concentrate for Conventional, LED-UV + UV Sheetfed Presses



Product Usage

Fountain Solution Concentrate - alcohol reducing - for
Conventional, LED-UV + UV Sheetfed Offset Presses

Features and Benefits

- Special alcohol reduction additives:
allow to reduce the IPA down to 3 - 6%
- additive prevent or reduce ink splitting
- formulated also for LED-UV + UV Printing
- strong and efficient buffer for a good cleaning
performance
- eliminates or minimizes framing on impression
cylinder
- Very stable ink and water balance:
safe printing process with a broad window
- Very fast start up of the plate:
minimizes waste
- easy switch over to new Fount - cost saving!
- low dosage possible - cost saving!
- prevents contamination of the fountain
circulation: fountain solution stays clear, less wash
down time

Packaging

20 liter cans, 200 liter drums

Directions

Add 2 - 4% of Hydrolith BS-LX depending on the water
hardness for to reach a pH level of 4,8 - 5,3

Technical Specifications

- form: liquid
- Density: 1,090 g/cm³
- Color: transparant -slightly yellowish/brown
- Odour: mild - characteristic
- pH value: 4,5
- labelling: Xi Irritating

Storage and Shelf Life

Storage: not under 6°C, not above 30°C
Shelf Life: 12 months
Keep container tightly closed
Keep away from direct sun light