SHEETFED FOUNTAIN SOLUTION 200A
Advanced Fountain Solution for Sheetfed Presses

DESCRIPTION:
Performa SF Fountain Solution 200A is a high technology fountain solution formulated to run well with difficult integrated dampening systems. In conjunction with Performa Sheetfed Alcohol Substitute 201A, the product allows the printer to reduce roller speeds and thereby decrease ink consumption.

Performa Sheetfed Fountain Solution 200A is formulated to run with soft and medium water and is buffered to run an expected pH of 3.8-4.2. This fountain solution is compatible with CTP plates as well as conventional plate materials. It has a powerful calcium buffering technology to prevent calcium build up.

FEATURES:
- Formulated for difficult dampening systems.
- Contains ink drying stimulators.
- Powerful Calcium buffering system to prevent against calcium build up.
- Fast, true rollups on CTP Plates.

DIRECTIONS FOR USE:
Always clean the dampening system before changing the fountain solution.

Two Step Application: For Metal Plates: Add 3-4 ounces of Performa Sheetfed Fountain Solution 200A per gallon of water, in conjunction with 2-4 ounces per gallon of Performa Sheetfed Alcohol Substitute 201A. For the Heidelberg Alcolor System the recommended starting dosage per gallon is: Performa Sheetfed Fountain Solution 200A... 3 ounces/Performa Sheetfed Alcohol Substitute 201A... 2 ounces.

One Step Application: Add 5-6 ounces of Performa Sheetfed Fountain Solution 200A per gallon of water.

SPECIFICATIONS:
Flash Point: 158 degrees F.
VOC Data: 1.7 pounds/gallon (204 grams/liter) 19%
PH (working solution): 3.8-4.2
Conductivity Range: 575 micromhos per ounce plus the water

HMIS:
Health: 1   Fire: 2   Reactivity: 0   Personal Protection: B

PACKAGING: 4x1 gallon cases, 5 gallon pails, 30 gallon drums and 55 gallon drums