MILLENNIUM SF
ADVANCED FOUNTAIN SOLUTION FOR SHEETFED PRESSES

DESCRIPTION:
Millennium SF is a high technology fountain solution formulated to run well with difficult integrated dampening systems. In conjunction with Dynamic ARP, Millennium SF allows the printer to reduce water roller speeds and thereby decrease ink consumption. Millennium SF is formulated to run with soft and medium water and is buffered to run an expected pH of 3.8 - 4.2. Millennium SF will increase print quality over old technology fountain solutions now in use.

DIRECTIONS FOR USE:
Always clean the dampening system before changing fountain solution.
Two Step Application: METAL PLATES: Add 3-4 oz. of Millennium SF per gallon of water, in conjunction with 1 to 3 oz. per gallon of Dynamic ARP or AR-7500 alcohol substitute.
One Step Application: METAL PLATES: Add 6 oz. Millennium SF per gallon of water.
READ SDS BEFORE USE.

FEATURES AND BENEFITS:
* Formulated for difficult continuous dampening systems.
* Eliminates aqueous plate blinding.
* Buffered against calcium carbonate.
* Fast, true rollups on CTP plates.

SPECIFICATIONS:
Flashpoint: 158 degrees F. T.C.C.    VOC: 1.70 lbs./gal., 19%
Conductivity: 575 micromhos per ounce    pH (working solution): 3.8-4.2
PRESS READY SOLUTION (4 ounces/gallon in DI Water)
Conductivity: 2300 micromhos    pH: 4.0-4.2

HMIS RATING:
Health: 1    Flammability: 2    Reactivity: 0    Personal Protection: B

PACKAGING:
4 X 1 gallon case, 5 gallon pails, 30 & 55 gallon plastic drums, 275 gallon totes