

MILLENNIUM HSW-200

HIGH SPEED SHEETFED / WEB FOUNTAIN SOLUTION WITH NPA

DESCRIPTION:

Millennium HSW-200 is a one-step fountain solution for heatset web presses that contains a strong non-piling additive. The product has a strong buffering system and will work well in various types of dampening systems to provide fast, clean restarts. Millennium HSW-200 can also be used as a one step product for sheetfed presses and was designed to maximize the performance of printers running CTP plates.

DIRECTIONS FOR USE:

Always clean the dampening system before changing fountain solution.

Add 4 to 6 ounces of Millennium HSW-200 per gallon of water. The pH of the working solution should be between 4.0 and 4.2 and the conductivity should read approximately 435 micromhos per ounce used over the water.

READ SDS BEFORE USE.

FEATURES & BENEFITS:

- Contains high technology wetting agent for reducing surface tension.
- Unique non-piling additive incorporated in the formulation.
- Formulated for CTP plates and continuous dampening systems.
- Designed for high speed web press applications.
- Strong, unique buffering system against calcium carbonate.

SPECIFICATIONS:

• Flashpoint: 213 degrees FTCC VOC: 0.45 lbs./gallon, 6%

Odor: Mild
 Appearance: Bluish Green liquid

 $\bullet \ Conductivity \ Range: 435 \ micromhos \ per \ ounce \ plus \ water.$

• Expected pH: 4.0 to 4.2 Phosphorous Content: 905 ppm

PRESS READY SOLUTION (5 ounces/gallon in DI Water)

• Conductivity: 2175 micromhos pH: 4.0-4.2

HMIS RATING:

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

PACKAGING:

5 Gallon Pail 55 Gallon Drum

275 Gallon Totes

Tower Products is a global manufacturer of pressroom chemistry.
Our products are formulated to help increase worker safety and environmental compliance while at the same time providing the printer with the

best possible solutions for their printing

Our products include:

environment.

- Flexographic plate cleaners
- Anilox Roller Cleaners
- Ultrasonic and Hot Tank Cleaners
- Specialty Pressroom Products

