



RBP Chemical Technology, Inc.

150 S. 118th ST. • P.O. Box 14069
Milwaukee, WI 53214-0069
www.rbpchemical.com
corporate: 800-558-0747
fax: 414-258-7908

Product Data Sheet

Date: 09/18/08
Supersedes: NEW
PRODUCT #: J3110 & J3111

NENSCO LIQUID GOLD™ 263 II-A & II-B

Neutral Aqueous Fountain Solution Concentrate

DESCRIPTION: A neutral fountain concentrate designed to be used on KBA press equipment. ***NENSCO LIQUID GOLD 263 II-A & II-B*** contains extra agents to combat calcium and other minerals from causing printing issues. These products have a unique wetting system to provide better ink and water balance while providing excellent plate protection. ***NENSCO LIQUID GOLD 262 II-B*** contains corrosion inhibitors and is FOGRA certified for KBA and MAN Roland press equipment.

SPECIFICATIONS:

| | |
|-------------------------------------|---|
| Flash Point (TCC): | None |
| Appearance/Odor: | Pale blue-green liquid/faint sweet odor |
| VOC Content (EPA Method 24): | None |

INSTRUCTIONS: Start at 2 oz/gallon of ***NENSCO LIQUID GOLD 263 II-A & II-B***. Increase dosage if plate sensitivity occurs, and decrease dosage if there is roller stripping or ink emulsification.

NENSCO LIQUID GOLD 263 II-A: Each ounce will increase the conductivity by 750 micromhos/cm over the water's conductivity.

NENSCO LIQUID GOLD 263 II-B: Each ounce will increase the conductivity by 650 micromhos/cm over the water's conductivity.

BENEFITS:

- FOGRA certified (***NENSCO LIQUID GOLD 263 II-B***)
- Provides quick clean startups
- Improved ink and water balance
- Reduces piling
- Compatible with spray, brush and sock dampening systems
- Improved resistance to hard water minerals

This product should be used only for its intended purpose. The information stated above is based on our laboratory tests and experience, and is accurate to the best of our knowledge. Since actual use is beyond our control, the recommendations or suggestions are made without warranty, expressed or implied.