



**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 #: J3102

# ***NENSCO LIQUID GOLD™ 158 I-H***

Mild Acid Fountain Solution Concentrate

### ***DESCRIPTION:***

A mild acid fountain concentrate designed for use in coldset and newspaper applications to provide superior print quality. ***NENSCO LIQUID GOLD 158 I-H*** has been FOGRA approved for use on ManRolands, KBAs and Heidelberg coldset web applications. This product will work on spray, brush and sock type dampening systems. ***NENSCO LIQUID GOLD 158 I-H*** has a unique blend of desensitizing agents to keep the plates clean and free of sensitivity.

### ***SPECIFICATIONS:***

<b>Flash Point (TCC):</b>	None
<b>Appearance/Odor:</b>	Green liquid/faint sweet odor
<b>VOC Content (EPA Method 24):</b>	0.15 lbs/gal., 1.7%

### ***INSTRUCTIONS:***

Start mixture at 2 oz/gallon and increase dosage if plate toning or tinting occurs. Decrease dosage if ink emulsification or roller stripping occurs. Each ounce per gallon of ***NENSCO LIQUID GOLD 158 I-H*** will increase the conductivity by 635 micromhos/cm over the water's conductivity.

### ***BENEFITS:***

- FOGRA approved
- Minimizes toning and ink emulsification
- Quick clean startups
- Works well on all types of dampening systems
- Ultra low VOCs
- Fights calcium related issues

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.