



RBP Chemical Technology, Inc.
150 S. 118th Street • P.O. Box 14069
Milwaukee, WI 53214-0069
www.rbpchemical.com
Corporate: 414-258-0911
Fax: 414-258-7908
RBP East: 508-865-0800

Product Data Sheet

Date: 07/06/11
Supersedes: New
PRODUCT #: J3098

LIQUID GOLD™ 960 MA

Mild Acid Fountain Concentrate for Coldset and UV Printing

Description:

A mild acid fountain concentrate designed for use on coldest and UV web presses. **LIQUID GOLD 960 MA** is a mild acid fountain concentrate developed especially for coldest UV printing, but will work with conventional inks as well. **LIQUID GOLD 960 MA** contains components for effective desensitization of the non-image area and wetting agents that provide superior ink and water control for both UV and conventional ink printing.

Directions for Use:

Mix 2 oz/gallon of **LIQUID GOLD 960 MA** to each gallon of water. Increase dosage if plate sensitivity is occurring and decrease dosage if ink emulsification is a problem. Each oz/gallon of **LIQUID Gold 960 MA** will increase conductivity by 500 micromhos/cm.

Specifications:

Appearance:	Clear blue liquid
Density:	9.0 lbs/gal
Conductivity:	500 micromhos/cm per ounce
pH, diluted:	4.0 –5.0
VOC Content:	.44 lbs/gal, 53 g/L, 4.9%

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.

