



# TOPAZ



## LIQUID GOLD™ BSUV

2% Mild Acid Conventional/UV Fountain Concentrate

### Description:

A mild acid fountain solution for use in the coldset and newspaper market. *LIQUID GOLD BSUV* is designed to be used on both conventional and UV presses with brush and spray dampening. This product allows for more stable ink and water settings, excellent desensitizing of the non-image area, and additives that fight blanket buildup. *LIQUID GOLD BSUV* is specifically designed to produce cleaner sharper print quality with fewer toning and emulsification issues.

### Directions for Use:

Mix 2% or 20 ml of *LIQUID GOLD BSUV* to each liter of water. Increase dosage if plate sensitivity is occurring. Decrease dosage if ink emulsification or roller stripping is a problem. The conductivity will increase by 780 micromhos/cm over the water's conductivity for each 1% of added *LIQUID GOLD BSUV*.

### Specifications:

Appearance	: Clear blue liquid
Density	: 1.1 Kg/L
Conductivity	: 780 micromhos/cm per 1%
pH, diluted	: 4 - 5
VOC Content	: 116 g/L

## Kapoor Imaging Pvt. Ltd.

3, Masilamani Road, Balaji Nagar, Royapettah  
Chennai - 600 014, INDIA  
Phone : +91 44 4347 1000, Fax : +91 44 4347 1020  
Email : sales@kapoorimaging.com  
Website : www.kapoorimaging.com

Distributor



Licensed Technology from  
RBP Chemical Technology Inc.  
Milwaukee, WI - USA