



rbp chemical technology

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: 05/25/05
Supersedes: 01/04/02
PRODUCT #: J5090

UNITROL[®] 924

Non-Glazing One Step Fountain Concentrate

DESCRIPTION: A one-step buffered acidic fountain concentrate designed to help fight and control ink feedback on continuous type dampening systems. **UNITROL 924** contains agents that eliminate calcium related problems and corrosion inhibitors that help plate restarts after prolonged shutdowns. This product has wetting agents that reduce the dynamic surface tension of the fountain solution to give excellent ink and water balance.

SPECIFICATIONS:

Flash Point (TCC):	>200°F.
Appearance/Odor:	Clear green-blue solution/glycol ether odor
VOC Content (EPA Method 24):	0.6 lbs./gal.

INSTRUCTIONS: Mix 4 to 8 ounces of **UNITROL 924** to each gallon of water. A good starting point is 6 ounces per gallon. If ink emulsification and roller stripping occurs, decrease dosage in 1 ounce per gallon increments. If water settings are too high and plate sensitivity is occurring, increase dosage of **UNITROL 924** by 1 ounce per gallon increments. pH should fall in between 3.8 and 4.2 when freshly mixed.

BENEFITS:

- Provides longer blanket life between wash-ups
- Reduces ink feedback
- Provides excellent restarts
- Contains calcium fighting agents
- Highly buffered
- Reduces dynamic surface tension for better ink and water control

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.