



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: 09/12/08
Supersedes: 05/08/08
Product#: J5247

UNITROL[®] 9500

One Step Mild Acid Concentrate for Duotrol Dampening

DESCRIPTION: A fountain concentrate designed for web presses with duotrol type dampening systems. *UNITROL 9500* was specially formulated to help control ink feedback and piling caused by newer paper stocks. This product is also compatible with the latest CTP plate technology. *UNITROL 9500* contains special ingredients to run on all types of presses, but is especially effective on the presses with duotrol type dampening systems.

SPECIFICATIONS:

Flash Point (TCC):	> 212°F
Appearance/Odor:	Clear blue-green with a mild odor
VOC Content (EPA Method 24):	0.76 lbs./gal.

INSTRUCTIONS: Mix 4 to 6 ounces per gallon of water. A good start point is 5 ounces/gallon. The pH will be in the 4.0 to 4.5 range and the conductivity will typically increase by about 500 for each ounce/gallon over the water's conductivity.

BENEFITS:

- Helps control ink feedback
- Provides excellent ink and water balance
- Helps control piling
- Compatible with the latest CTP plate technology

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.