

PRODUCT PROFILE

UNI LITHOFOUNT 2000 G

An ecological fountain solution concentrate chrome-free & phosphate-free for web offset presses

UNIGRAPH, in its dedication to research and development, announces a new generation of acid fountain solutions that is different in that etch/gum is no longer necessary to control lithography. By a unique combination of chemistries **UNIGRAPH** has developed fountain solutions using specialized salts, surfactants and film formers that are not aggressive towards plate and ink to the extent that conventional etches have been in the past.

We at **UNIGRAPH** will be happy to arrange a demo and show you how these new fountain solutions can be effective in improving your quality and reducing your cost of impression. **UNI LITHOFOUNT 2000 G** has a higher pH than most other fountain solutions

ADVANTAGES

- Better ink/water balance
- Better gloss
- Faster ink drying
- Longer plate life
- Reduced water consumption
- Reduced dot gain
- Reduced color variation
- Cleaner faster start-ups
- Reduced waste
- Better density
- Improved trap
- Reduces fountain solution consumption significantly
- Reduces cost of impression
- Improves print quality

DIRECTIONS

For conventional dampening systems:
Mix 3 to 6 ounces of **UNI LITHOFOUNT 2000 G** per gallon of water (128 oz).

For reducing alcohol:
Mix 4 to 8 ounces of **UNI LITHOFOUNT 2000 G** per gallon of water (128 oz).

Safety data sheet available on request
Code 222



51, BEAUVAIS STREET, DELSON (QUEBEC) CANADA J5B 1W5, TEL.: (450) 632-5871 ■ FAX: (800) 366-8812 ■ TECH. ASSIST.: (800) 996-9918
www.unigraphinternational.com ■ service@unigraphinternational.com