

PRODUCT PROFILE

UNI LITHOFOUNT UCTP G-2 SF

An ecological CTP fountain solution can be used for CTP & conventional plates for sheetfed presses

UNIGRAPH, has developed a new series of **UNI LITHOFOUNT UCTP** to meet the needs of the new computer-to-plate technology by combining our latest innovations in fountain solution technology in easy to use concentrates.

UNI LITHOFOUNT UCTP G-2 SF is an alcohol-free, one-step, pH-buffered acid fountain solution concentrate designed for sheetfed presses without the need for additional alcohol replacements. It is especially effective in eliminating alcohol on continuously dampening systems. Phosphate and chrome free, **UNI LITHOFOUNT UCTP G-2 SF's** strong buffer system permits use in all waters and is specially designed for baked or un-baked CTP and positive printing plates.

ADVANTAGES

- **UNI LITHOFOUNT UCTP G-2 SF** is an ecological one-step fountain solution concentrate for sheetfed presses
- It is formulated with an additive which eliminates the accumulation of calcium in the dampening
- Contains a non-piling additive which efficiently reduces piling on the blanket.
- Significantly reduces ink consumption by preventing emulsification of the ink
- Allows you to print with less water, giving you cleaner, sharper image
- Formulated with the finest Sudanese gum
- Has a pH range between 4.2 and 4.6.

DIRECTIONS

For conventional dampening systems:
Mix 3 to 5 ounces of **UNI LITHOFOUNT UCTP G-2 SF** per gallon of water (128 oz).

For alcohol type dampening systems:
Mix 5 to 8 ounces of **UNI LITHOFOUNT UCTP G-2 SF** per gallon of water (128 oz).

Safety data sheets available upon request
Code 238



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