

UNI LITHOFOUNT UCTP S

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

UNIGRAPH, has developed a new series of **UNI LITHOFOUNT UCTP S** fountain solutions 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 S is an alcohol-free, pH-buffered acid fountain solution concentrate designed for sheetfed presses. Formulated for all types of dampening systems, **UNI LITHOFOUNT UCTP S** can be used by itself or with an alcohol substitute when eliminating the use of I.P.A.. Phosphate and chrome free, **UNI LITHOFOUNT UCTP S**'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 S is an ecological fountain solution concentrate for sheetfed presses
- · It is formulated with an additive which eliminates the accumulation of calcium in the dampening system
- · 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 4.1 and 4.5

DIRECTIONS

- For convention dampening systems:
 Mix 3 to 5 ounces of UNI LITHOFOUNT UCTP S per gallon of water (128 oz).
- For alcohol type dampening systems:
 Mix 4 to 8 ounces of UNI LITHOFOUNT UCTP S per gallon of water (128 oz).

Safety data sheets available upon request **Code 236**



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