

FOUNTAIN SOLUTIONS

We have achieved our goal to make these fountain solution series the most effective on the market and the most compatible with the new technology of ink, plates and paper presently used.

Fountain solution is one of the most important products in the printing process. It allows water and ink to counterbalance each other, and keeps the plate clean.



SHEETFED PRESSES

CODE 270 UNI LITHOFOUNT 2000-E D

A one-step fountain solution concentrate with a pH buffer designed for duplicator presses. It is formulated for all dampening systems.

CODE 272 UNI LITHOFOUNT 2000-E SF

Environmental fountain solution with a pH buffer designed for the sheetfed presses. It is formulated for all water conditions and for all dampening systems.

CODE 227 UNI LITHOFOUNT 96 G

Ecological fountain solution containing the finest quality gum arabic. Does not contain chrome or phosphate. Very low VOC's.

CODE 236 UNI LITHOFOUNT UCTP S

An acid fountain solution to meet the needs of the new computer-to-plate technology. Reduce ink and water consumption, allows cleaner, faster starts-up and gives better density and gloss impression.

CODE 238 UNI LITHOFOUNT UCTP S2

A one-step alcohol-eliminating fountain solution concentrate designed to meet the needs of the new computer-to-plate technology. Reduces ink and water consumption, allows cleaner, faster starts-up and gives better density and gloss impression.

CODE 210 UNI LITHOFOUNT 97 G-2 SF

Highly buffered economical fountain solution concentrate. Designed for sheetfed presses at 4-to-7 ounces per gallon for all water conditions.

CODE 201 UNI COMPLET

Superior concentrated fountain solution, no need to add more gum or additive.

CODE 248 UNI LITHOFOUNT SM 16

Fountain solution for Silver Master and metal plates.

CODE 209 UNI KOLITHO

Fountain solution for Silver Master and metal plates.

HEATSET WEB PRESSES

CODE 260 UNI LITHOFOUNT UCTP W

An acid fountain solution to meet the needs of the new computer-to-plate technology. Reduces ink and water consumption, allows cleaner, faster starts-ups and gives better density.

CODE 262 UNI LITHOFOUNT UCTP W2

A one-step alcohol-eliminating fountain solution concentrate designed to meet the needs of the new computer to plate technology. Reduces ink and water consumption, allows cleaner, faster starts-ups and gives better density and gloss impression.

CODE 278 UNI LITHOFOUNT 2000-E HW

An environmentally favourable fountain solution concentrate for Web presses.

CODE 242 UNI LITHOFOUNT 3000 G

Ecological fountain solution for Web and business form presses containing additive that eliminates accumulation of calcium in the fountain solution. Does not contain chrome or phosphate. Very low VOC's.

CODE 244 UNI LITHOFOUNT 3500

Ecological fountain solution for Web and business form presses. Does not contain chrome or phosphate. Very low VOC's. Designed especially for spray dampening systems.

CODE 288 UNI LITHOFOUNT 4000 G

Ecological fountain solution for Web presses containing additive that eliminates accumulation of calcium in the fountain solution.

CODE 290 UNI LITHOFOUNT 4000 G-2 W

One-step fountain for Web presses.

CODE 293 UNI LITHOFOUNT AF 2-G

This alcohol-free fountain solution is designed to run on Web presses with conventional or brush dampening systems.

CODE 233 UNI LITHOFOUNT 97 G-2 BF

One-step fountain solution for business forms.

COLDSET NEWSPAPER WEB PRESSES

CODE 212 UNI FRONT PAGE SOLUTION 7

For Web newspaper presses. This product prints clearly and stays clean even on the longest print runs. Contains an additive that eliminates calcium accumulations in the fountain solution.

CODE 213 UNI FRONT PAGE SOLUTION 5.5

For Web newspaper presses. This product prints clearly and stays clean even on the longest print runs. Contains an additive that eliminates calcium accumulations in the fountain solution.

CODE 221 UNI FRONT PAGE SOLUTION M.A

For Web newspaper presses. This product prints clearly and stays clean even on the longest print runs. Contains an additive that eliminates calcium deposits in the fountain solution.

CODE 214 UNI LITHOFOUNT N 5500

Same base as Uni Lithofount N 6000 but with a lower pH.

CODE 216 UNI LITHOFOUNT N 6000

For Web newspaper presses. This product prints clearly and stays clean, even on the longest print runs.

CODE 219 UNI LITHOFOUNT N 7000

For Web newspaper presses. This product prints clearly and stays clean, even on the longest print runs.

CODE 222 UNI LITHOFOUNT 2000

Concentrated eco-friendly fountain solution. For business form and Web newspaper presses. Contains no chromium or phosphate. Very low VOC's.

CODE 242 UNI LITHOFOUNT 3000 G

Eco-friendly fountain solution for Web and business form presses. Contains an additive that eliminates calcium deposits in the fountain solution and contains no chromium or phosphate. Very low VOC's.

CODE 299 UNI ALKALINE SOLUTION

Fountain solution designed for the Web presses. This product helps to reduce blanket piling, increases plate life, gives a sharper image and does not contain VOC's.