



PRISCO® Questar CTP One-Step Fountain Concentrates

Product Description:

Questar CTP One-Step Fountain Solution Concentrates are designed for use on continuously dampened sheetfed presses without the need for additional alcohol replacements. They are specially designed to have minimal adverse effect on the image area of baked or un-baked CTP and positive printing plates. They combine the latest innovations in fountain technology in easy to use one-step concentrates. “Universal” formulas, their strong buffer systems permit use in all waters.

Advantages:

- Prevents image loss for maximum run-length
- Promotes maximum press latitude
- Prevents plate blinding and picture framing
- Buffered for use in all waters
- Suggested for use with alkaline paper
- Effectively eliminates fungus growth
- Eliminates the need for alcohol
- Improves ink drying

Product Type	Non-Corrosive FOGRA Formula	pH Range	Product code
Questar CTP One-Step	No	4.5 - 4.7	H508
Questar CTP CR-1S	Yes	4.8 - 5.3	HD10

Directions:

Questar CTP One-Step - Mix 7 to 10 ounces (5-8%) of the solution concentrate to each gallon of water. Once optimum level has been determined, measure conductivity for use as a reference when preparing fresh batches of press-ready fountain solution.

Questar CTP CR1-S - Mix 7 to 10 ounces (5-8%) of the solution concentrate to each gallon of water. Once optimum dosage has been determined, record for reference when making additional batches and measure pH to ensure conformity to the FOGRA Guidelines.

READ SDS BEFORE USING THIS PRODUCT

Packaging:

5-Gallon cube, 30-Gallon drum, 55-Gallon drum (use plastic pumps with drums) and 275-Gallon tote.

1703

Atlanta
Support: 678-601-4140
Orders: 800-241-6049

Boston
781-749-4590
800-222-0146

Chicago
630-543-4600
800-241-6049

Dallas
817-477-4770
800-241-6049

Los Angeles
909-923-1879
800-825-4846

Miami
954-971-0436
800-241-6049

Newark
Support: 973-589-7800
Orders: 800-222-0146

Philadelphia
856-662-3373
800-222-0146

Belgium
32 (0) 56 40 41 82
32 (0) 56 40 41 83

United Kingdom
44 (0) 1423 810 320

Toronto
905-953-9393
888-460-4406

Australia
61 2 4702 1211