

### PRISCO® Fogra Approved Non-Corrosive Fountain Solution Concentrates



**PRISCO Fogra Approved, Non-corrosive Fountain Solution Concentrates** are designed for use on all types of off-set presses. These one step, alcohol-eliminating fountain concentrates have been formulated to increase press operating latitude with today's printing substrates and ink formulations while ensuring conformity to Fogra pH and conductivity specifications. Various **PRISCO** non-corrosive formulas are approved by Heidelberg, MAN Roland, KBA and Goss for use on their presses.

**Questar CTP 122 EU** - is a one-step fountain solution concentrate designed for use on sheetfed presses.

**Questar CTP 185 EU** - is a one-step fountain solution concentrate designed for use on sheetfed presses.

**Webfount™ 115E** - is a formulation for coldset and "slower" heatset web presses.

**Webfount 225 E** - are designed for high-speed web presses (including "gapless")-any dampening system.

**Webfount 230E** - is a product for high-speed heatset web presses containing extra non-piling agents.

**Webfount 400E** - is a neutral/zero VOC fountain concentrate designed primarily for newspaper web presses

**Newsfount FE** - is a mild-acid zero-VOC fountain solution concentrate for newspaper and directory-type presses

#### Series Advantages:

- Non-corrosive, ensuring maximum press component life
- Controls calcium - related issues and prevents roller stripping
- Minimizes paper piling, resulting in less down-time and more productivity
- Lower dot gain, leading to sharper prints
- Prevents plate blinding, toning and picture framing
- Eliminates biocidal growth issues resulting in cleaner recirculators
- Does not contribute to roller swell

Product Type	Water Alkalinity	OK w/ catalytic	pH Range	Dosage in oz./gal	Product Code
Questar CTP 122 EU	All	-	4.8 - 5.5	6 -7 (4 - 5 %)	HE54
Questar CTP 185 EU	All	-	4.6 - 5.2	4 - 6.5 (3 - 5 %)	HE44
Webfount 115E	Low-Med	No	4.8 - 5.3	1.5 - 3.75 (1 - 2.8%)	HD55
Webfount 225E	Low-Med	Yes	4.8 - 5.3	3 - 5 (2.3 - 3.8%)	HD54
Webfount 230E	Low-Med	Yes	4.9 - 5.3	4 - 6 (3 - 4.5%)	HD77
Webfount 400E	All	No	> 6.3	0.75 - 1.75 (0.6-1.3%)	HD83
Newsfount FE	All	No	5.7 - 6.2	1 - 2 (0.8 - 1%)	HE18

**Directions:** Fogra Guidelines call for an operating pH of 4.8 to 9.2 and a Conductivity Over Water (C.O.W.) of either 1500 (web) or 1700 (sheetfed).

#### READ MSDS BEFORE USING THESE PRODUCTS

**Packaging:** 1-Gallon (3.78 liters) can      6-Gallon (22.7 liters) pail  
30-Gallon (113.6 liters) drum      55-Gallon (208 liters) drum

**Note:** Plastic pumps are required and are available for 55 gallon drums.

11/08

**PRINTERS' SERVICE**  
26 Blanchard Street  
Newark, New Jersey 07105  
(212) 962-6565 • (973) 589-7800  
FAX (973) 589-3225  
www.prisco.com

**ATLANTA**  
800-241-6049  
678-602-4140  
FAX: 678-602-4139

**CHICAGO**  
800-654-1357  
630-543-4600  
FAX: 630-543-0856

**LOS ANGELES**  
800-825-4846  
909-923-1879  
FAX: 909-923-4079

**NEW YORK/NEWARK**  
973-589-7800  
212-962-6565  
FAX: 973-589-3225

**PRISCO CANADA  
TORONTO**  
888-460-4406  
905-953-9393  
FAX: 905-953-1331

**BOSTON**  
781-749-4590  
FAX: 781-740-2866

**DALLAS**  
800-338-2241  
817-477-4770  
FAX: 817-473-4515

**MIAMI**  
800-432-5068  
954-971-0436  
FAX: 954-971-9218

**PHILADELPHIA**  
800-222-0146  
856-662-3373  
215-462-3636  
FAX: 856-486-4552

**PRISCO EUROPE (U.K.)**  
44(0)1423 810 320  
FAX: 44(0)1423 810 319  
**PRISCO EUROPE (Continent)**  
32(0)56 40 41 82  
32(0)56 40 41 83