



# Fountain Solution QUESTAR CTP 300

Prisco

## K-Supply

The K-Supply Fountain Solution QUESTAR CTP 300 Concentrate is a plate safe IPA-free one-step fountain solution concentrate, designed for use on sheetfed presses, running conventional and/ or UV inks. This product is specially recommended for use with fast-reaction UV inks (H-UV and H-UV-L). It combines the latest innovations in fountain technology in an easy to use concentrate. QUESTAR CTP 300 has a wide operating window and works well with water of a low- to medium alkalinity level. QUESTAR CTP 300 is rewarded with an ISEGA certificate as safe for use on Food Packaging printing jobs. For power return operated dampening circuits suffering from excessive foam, we recommend using HG46 – Questar CTP 300 LF.

### Benefits

- ISEGA certificate of conformity for Food Packaging printing.
- Produces sharp dots with excellent print quality.
- Wide operating latitude and lower water metering speeds.
- Economical low-dosage formula.
- Prevents plate staining, tinting and toning.
- Effectively eliminates ink build-up on Metering Rollers.


### Directions

Add 3,0 % - 4,5 % Fountain Solution QUESTAR CTP 300 to water to obtain a pH range between 4,4 – 4,9. Once optimum level has been determined, measure conductivity for use as a reference when preparing fresh batches of press-ready fountain solution.

Read SDS before using this product.

### Specifications

Product name	K-Supply Fountain Solution QUESTAR CTP 300 by Prisco
Application	For conventional, UV, H-UV and H-UV-L printing. Especially suitable for the food packaging industry
Packaging	25-liter can

 **Directions for Use:**  
For details, please refer to the safety data sheet.

**KOMORI INTERNATIONAL (EUROPE) B.V.**

Reactorweg 151, 3542 AD Utrecht, The Netherlands, Tel: +31 (0)88 177 07 07

[www.komori.eu](http://www.komori.eu)

C/FSQ300 | EN | 1P | NL | 3 | 2018.07 | 1.650 | KIE