





UNITROL® 2600-I

Premium Single Step Sheetfed Fountain Concentrate

Description:

Anew, premiumone-step acid fountain concentrate for all types of sheetfed presses. UNITROL 2600-I contains additives to help control and maintain water settings for excellent print contrast and ink densities. This one step concentrate was specifically designed to replace alcohol or alcohol replacers and to be used with conventional as well as UV inks. UNITROL 2600-I has a unique blend of wetting agents to control ink feedback and help stabilize the ink and water balance.

Kapoor Imaging Pvt. Ltd.

3, Masilamani Road, Balaji Nagar, Royapettah Chennai - 600 014, INDIA Phone : +91 44 4347 1000, Fax : +91 44 4347 1020 Email : sales@kapoorimaging.com Website : www.kapoorimaging.com

Directions for Use:

Mix 4% or 40 ml of UNITROL 2600-I to each liter of water. Increase dosage if plate sensitivity or piling is occurring. Decrease dosage if ink emulsification or roller stripping is a problem. The conductivity will increase 300 micromhos/cm over the water's conductivity for each 1% of added UNITROL 2600-I.

Specifications:

Appearance	:	Clear blue green liquid
Density	:	1.03 Kg/L
Conductivity	:	300 micromhos/cm per 1%
pH, diluted	:	4.5 - 5.5
VOC Content	:	432 g/L



Milwaukee, WI - USA