

Product - Information

Hacodamp 713

Product - Description:	Fountain solution additive for offset printing
Range for use:	Heat-set Alcohol damping systems Water with Hydrogen carbonate < 300 mg/l
Dosage:	3 - 4 % 0 - 7 % Isopropylalcohol
Features:	Besides the usual qualities of a modern fountain solution additive, like good clean running features, low water damping and prevention of bacterial attack within the complete mixing system, an especially tensid-system effects an extraordinary quick attitude of the colour/water-balance. An especially conceived buffer system prevents against blind running of the inking roller and the appearance of calcium carbonate deposit. A new active agent combination makes an extremely clean circulation water possible for B-substances and newspapers. The product is corrosion inhibitor.
pH - value:	4,80 – 4,90 concentrated, 4,9 - 5,4 thinning, depending on water quality and dosage
Conductivity:	12,5 mS concentrated, ca. <u>380 µS / 1% addition</u> in the fountain solution (without IPA)
Colour:	clear
Density:	1,050 – 1,060 kg/l
Flash point:	100 °C
Marks:	0 – 35°C, do not expose to sun directly. Use within 6 month after delivery
Container:	200 kg, 600 kg, 1000 kg
Annotation:	Use only plastic pumps to decant this product.