Cleaning Concentrate for Dampening Water Systems



K-Supply Cleaning Concentrate for Dampening Water Systems is a concentrate for the intensive cleaning of water cycles in offset printing systems.

Benefits

• Strong alkaline concentrate for intensive cleaning and antibacterial sanitation of water cycles.

Directions

Completely drain off old water. Guarantee, that the cleaning liquid cannot effect the damping roller. Dosage: 10 % minimum. Pump the water 3-5 hours in cycle. Drain off the water. Connect the fountain solution to the doser and adjust it to 5 %, to neutralize the pH-value. Fill the mixing system again and pump about 15 min in cycle. Drain off the water. Fill the mixing system again without addition and wash it up with pure water. Drain off the water and wash it up till the water is relatively clear, min. 4 times. After the last wash let the water stay in the system for some hours, if possible. Before printing, drain off the water again completely.

Specifications

Product name	K-Supply Cleaning Concentrate for Dampening Water Systems
Colour	Colourless / slightly yellowish
Density	1,03 g/cm ³
Flashpoint	> 100 °C
pH-value	12 in the concentrate.
Storage conditions	Use within 6 months. 5 - 35 °C
Packaging	10 Kg Can

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

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