

UNIFOUNT TK 1500

Fountain solution for coldset web-fed presses (without oven) suitable for all wetting systems.

WATER VALUES THAT CAN BE USED: hardness: 6-14 °dH (11-25 °F - French degrees) Conductivity: 300-550 µS/cm

Use instructions

- Recommended dose: 3÷4%
- Prepare, out of the machine, the reference blend, record the pH and conductivity values and then proceed to prepare the working solution in the machine. Afterwards, check that values are kept as the sampled

Reference values at 3%: pH= $4.88 \div 4.98$

Conductivity = $1633 \div 1833 \mu S/cm$

Important

We recommend the careful cleaning of dosage and circulation systems before using the just mixed solution.

Main characteristics

- Additive without gum
- Additive for coldset web presses, for all wetting systems, particularly suitable for spray systems.
- Effective for medium hardness waters
- It keeps stable the pH
- It allows quick and clean start ups
- It allows to spread a thin and uniform dampening solution film on rollers and plate.
- Excellent paper release and minimum quantity of paper and ink residues on blankets.
- It contains a high charge of modern bactericides and anticorrosion agents.

Read the safety specifications before using this product.

Packing

200 litres drums 1000 litres tanks

Storage

- Store at room temperature, in dry and well aired place
- Keep far from heat and direct sunlight.
- Keep closed the container.
- Storage time: 12 months from production date.

Physical properties (conc.solution)

Appearance	Colourless liquid
Density	1,09 Kg/lt
рН 25°C	4,30
Conductivity (25°C)	20.000 μS/cm

The information given in this sheet is to be considered reliable and is provided in good faith but without guarantee. Specifications subject to change without notice.

