

Gammacolor s.r.l. Via Zeuner,5 20822 Seveso (MB) Italy tel. +39 0362550550 fax +39 0362551915 email info@gammacolorsrl.com



p.IVA 00736390964 C.F. 02639210158 c.c.i.a. Milano n. 927455 Codice ISS azienda 00736390964

NETZER RT

Auxiliary realized for the washing of printed gardment and fabric with action of reserving the white background, allowing the complete removal of the excess of dyes and auxiliaries not fixed on the fiber in the phase of steaming.

Chemical nature: derived fat polycondensate

Ionic charge: cationic

Appearance at 20°C: clear liquid (amber colour)

pH (sol. acq.al 10%): 6.5 ± 5

pH stability: stable between 4:12

Stability to electrolytes: stable

Stability to hard waters: stable

Compatibility: with non-ionic and cationic chemicals

Solubility: in water in every ratio

Storage stability: store at temperature between 5 and 35°C

Product properties: Netzer RT prevents the dye removed from depositing on the fiber, thanks to a particular chemical action that binds the dye preventing to dye the white or pastel dyed fabric. The same mechanism is successful in the case of fabric washing jeans with reserves of indigo dyed parts such as pockets, zippers, linings etc.

Method and doses for use: Add the Netzer RT in the first washing bath in an amount of 0.5-2 g / l depending on the difficulty of washing, which can be done both in rope that wide. The greater efficacy is obtained at temperatures below 60 $^{\circ}$ C, even better if cold, given the precariousness of the link the dye-Netzer RT to high temperatures. In the dyeing of jeans add 2-3 g / l Netzer RT during the various stages of washing. The product also does not affect the activity of enzymes used in this process.

Keywords: reserving, cationic, printing

The data shown are the result of accurate studies and / or experience gained, however, must be considered indicative and in any case without warranty for our use.

The data contained in this sheet are not to be considered specific.

For information: e-mail info@gammacolorsrl.com