

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

GAMMASILIKON I NEW

Hydrophilic softener microemulsion.

Physical chemical characteristics:

Appearance: colorless microemulsion

Solid content : $35\% \pm 1$

Ionic nature: non-ionogenic

pH: 5.5 ± 1

GAMMASILIKON I NEW is a fabric softening microemulsion with a medium structural effect with characteristics of hydro-absorbency and wetting properties.

It has been studied so that the application and handling of the product both in the pure phase and diluted with water does not involve the development of foaming bubbles.

It is used in textile finishing processes to give the fabrics a soft, puffy, velvety hand and at the same time to give to the fabrics a hydrophilic and water-absorbing effect.

The product can be used in aqueous dilution or can be combined with common organic softeners. The application process can be for padding or exhaustion. Our application experience recommends the use from 5 to 20 gr./l. of GAMMASILIKON I NEW

The optimal dosages are however to be established according to the result to be obtained with preliminary laboratory tests.

GAMMASILIKON I NEW, if stored in the original containers appropriately closed and stored at a temperature between +5 ° and +35 °, has a stability and a shelf life of six months

Keywords: softener, hydrophilic, microemulsion, hydrophilicity, silicone

The data reported are the result of careful studies and / or experience gained, however should be considered indicative and still no guarantee of employment. The data contained in this form are not considered specific. For information: e-mail info@gammacolorsrl.com