



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



Associazione Tessile e Salute  
Azienda associata

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

## MICROEMULSIONE SV

Hydrophilic silicon microemulsion

Features

Chemical composition: micro-emulsion of polysiloxanes

Appearance: clear liquid

pH s.t.q. : 4.5 - 5

Ionic charge: cationic - non-ionic

Solubility in water: easy and immediate

Storage stability: stable for at least one year if kept in original sealed containers.

Field of application

MICROEMULSION SV is a silicone microemulsion, suitable for any textile product, which combines an exceptional hydrophilicity and a good antistatic power, to the well-known characteristics of soft silicones.

MICROEMULSION SV is stable for jet applications and does not create yellowing problems on white articles.

The articles treated with MICROEMULSION SV are overprintable and over-dyeable. Used on polyester fiber, it does not generate color extraction phenomena, if used in the recommended doses.

How to use  
exhaustion:

1-4% of MICROEMULSION SV on the weight of the goods;  
bath with slightly acidic pH (5 - 5.5) at 35-45 ° C for 20 to 30 minutes.

Pad application:

10 - 30 g / l of MICROEMULSION SV

Keywords: microemulsion, softener, siliconic, silicone, emulsion, soft hand, hydrophilic, antistatic

The information contained in this circular are given according to our best knowledge and experience, however, given the multiplicity of systems of work and applications we can not assume guarantees for the individual case

For information: e-mail [info@gammacolorsrl.com](mailto:info@gammacolorsrl.com)