



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

Sistema di gestione qualità
certificato secondo la UNI EN ISO
9001:2015 da Certiquality.

p.IVA 00736390964
Cod.Fisc. 02639210158
c.c.i.a. Milano n. 927455
Codice APP/ISS azienda 00736390964



Associazione Tessile e Salute
Azienda associata

MICROEMULSIONE MS

code ME001MIMS

GENERAL

MICROEMULSION MS is a softening microemulsion of aminofunctional silicon. Is studied state in order to confer to woven a light soft, dry, pleasant finish and sliding. The dealt woven ones with MICROEMULSION MS maintain the finish also in the next washings and the treatment remains more over a long time regarding the traditional cationic softening.

CHARACTERISTICS

Physical state liquid
Smell characteristic
Color transparent
Solubility miscible in water
pH to 20°C $6,5 \pm 0,5$
Density (20°C) g/cm^3 $0,995 \pm 0,010$
Viscosity (din. to 25°C) Residual Mpas 15 - 60
Dry % : $35,0 \pm 2,0$

USES AND IT EMPLOYS

MICROEMULSION MS has been developed specifically like softening for fibers and woven. It comes used in combination or alternative to traditional cationic softening ones. Is characterized from a softening effect permanent that hard for various washings. The effect that is obtained on the woven is soft, swollen, dry, slippery and slightly pleasant. Although its ammino-cationic nature the product does not transmit any yellowish the woven one. Is effective on many types of fibers comprised cotton 100%, cotton polyester and syntetic fibers. MICROEMULSION MS can be applied with procedure to immersion or extraction. For impregnation to use 20 - 40 g/l
Thanks to its elevated stability to the cut forces MICROEMULSION MS can be used in all the finish systems weave them. Is advisable that the dilution happens at the moment of use and is recommended to dilute the single product in sufficient amount in order to satisfy the daily requirements.

STABILITY AND STORAGE

MICROEMULSION MS must be used within 6 months for being able to count on the maximum efficiency. To very conserve between + 5 and + 30°C in possibly full stalks sluices. Not to leave in order much time MICROEMULSION MS in nearly empty stalks. In this case it is well to travasare the residual content in containers more little ones.

The information contained in this data sheet is based on our present and best knowledge. However we make no warranty, whether expressed or implied, including warranties of merchantability or of fitness



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

Sistema di gestione qualità
certificato secondo la UNI EN ISO
9001:2015 da Certiquality.

p.IVA 00736390964
Cod.Fisc. 02639210158
c.c.i.a. Milano n. 927455
Codice APP/ISS azienda 00736390964



Associazione Tessile e Salute
Azienda associata

for a particular use or purpose. Consequently the product must be tested by the user according to his needs and his production and application conditions and purposes. Neither do we assume any responsibility for infringement of third parties patent rights which may arise from the use of the product. For industrial use only.

Information : e-mail info@gammacolorsrl.com