



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

## ACQUAMOLLAN FE

High activity specific sequestrant for iron and copper ions, not for alkaline-earth metals.  
Suitable in bleaching baths with hydrogen peroxide and where the presence of iron, particularly in strongly alkaline baths, can cause problems.

Charge: anionic

Appearance: clear alkaline liquid of yellow tone

Solubility: easily soluble in water, even cold, in all proportions.

Stability: to acids, alkalis, electrolytes, oxidants and reducing agents  
in concentrations of normal use in the textile field.

Sequestering power: the product starts to act at pH 7.

100g / l. of Acquamollan FE sequesters:

at pH 8

approx. 20gr / l of Iron triv.

at pH 9

approx. 22gr / l of Iron triv.

at pH 10

approx 60gr / l of Iron triv.

over

up to 80gr / l of Iron triv.

Doses: from 0,5 to 2 gr / l

Usage:

alkaline boiling, various oxidation types of bleaching, deferrization of water, mercerization, dyeing, various finishing. In dyeing can sequester the metals contained in some dyes. In these cases use the Sequestrante M. in its place.

These notes are for informational purposes only and do not imply any responsibility on the part of Gammacolor. It is the user's responsibility to check the suitability of the product for its particular processing beforehand.

For information: e-mail info@gammacolorsrl.com