

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

GAMMAFLOUR EXTRA

Chemical and physical characteristics:

Chemical description: Polycationic condensation product

Appearance: Yellow liquid Density (g/cm³): 1.07-1.15

pH: 4-6

Solubility: Soluble in water at any ratio Good stability in hard water and acids

Good chemical compatibility with cationic and non-ionic products

Applications:

In many cases, there is a need to reduce or eliminate residual fluorescence from fibers. A treatment with a small amount of GAMMAFLOUR EXTRA helps achieve the desired result.

GAMMAFLOUR EXTRA is suitable for cellulosic fibers.

Some optical brighteners behave differently compared to GAMMAFLOUR EXTRA; with some, fluorescence can be completely suppressed, while with others, it is reduced to a trace amount.

Use:

The dosage of GAMMAFLOUR EXTRA depends on the desired strength. The recommended dosage is: - in padder

10-20 g/l GAMMAFLOUR EXTRA

- exhaustion

1-2% GAMMAFLOUR EXTRA

Storage and handling:

Avoid contact with skin, eyes, and mucous membranes by wearing appropriate PPE. In case of contact, rinse immediately with plenty of water.

Store in the closed original container at room temperature.

Keywords: fluorescence, fluorescence remover

The data shown is the result of careful studies and / or of the experience gained, however they must be considered indicative and in any case without guarantee on our part for use.

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

For information: e-mail info@gammacolorsrl.com