



## TECHNICAL DATA SHEET

### ECO FRESH

#### CHARACTERISTICS

**Concentrated dry cleaning reinforcer, anionic and innovative with its antifluff formula, special for closed circuit and in perchloroethylene dry cleaning machine.**

Combination of anionic, cationics and non ionogenics surfactants.

Best results in dry cleaning machine with our System "Mega Clean".

Antistatic and starching additives for an excellent and soft final hand.

Prevents the formation of deposits of fuzz in the barrel and in the ducts of ventilation.

Avoids creases facilitating ironing.

Possesses excellent cleaning power and prevents regreying;

Makes the colours more brilliant.

#### APPLICATIONS AND DOSAGES

##### Characteristics:

ECO FRESH consists of a highly effective combination of anionic tensides with antistatic finishing and selected cationic finished.

##### Recommended dosages:

###### Main adding in the tank work :

- from 5 to 8 ml per liter of ECO FRESH (tank + filter)

###### Adding :

- from 5 to 8 ml per kg of ECO FRESH/ 1 kg of clothes to be washed

##### In the 2-bath process, add in the 2 bath.

#### MEGA CLEAN system, experienced by GBM.

The new generation of closed-circuit dry-cleaning machines requires the elaboration of the traditional 2 bath method, with enhancer cleaning cationic highly concentrated. The congenial concentration of anionic and cationic surfactants present in the ECO FRESH, enables an effective cleaning and an excellent antistatic finishing that could reach so far only with the use of two separate special products. With ECO FRESH has become possible the system "MEGA CLEAN".

It is a 2 bath method split into multiple stages optimally exploiting the best characteristics of ECO FRESH. In the MEGA CLEAN system, the best characteristics of ECO FRESH are activated in an intelligent manner special at the moment of the dry cleaning process.

Le nostre circolari servono esclusivamente a dare informazioni generali sull'uso dei nostri prodotti. Si consiglia di vagliare responsabilmente qualsiasi influenza possa verificarsi sui capi. Le ns. indicazioni riflettono le ns. cognizioni tecniche più aggiornate, ciò non implica alcuna garanzia legale da parte nostra. Caratteristiche e dati possono subire variazioni senza preavviso da parte nostra.

#### G.B.M. Elettrochimica S.R.L.

Sede Legale – Via Fiumicino San Mauro 120/130 – 47039 Savignano sul Rubicone (FC)

Tel. 0541 930058 r.a. – Fax Comm. 0541 810218 - Fax Amm.ne 0541 815280 - [www.gbmprodottichimici.it](http://www.gbmprodottichimici.it) - [gbm@gbmprodottichimici.it](mailto:gbm@gbmprodottichimici.it)  
Capitale Sociale € 20.000,00 i.v. - Cod. Fisc. e P.Iva 00958710402 – R.E.A. 192182



PRODOTTI PER LAVANDERIE

## TECHNICAL DATA SHEET



**1)** The full force of cleaning anionic surfactants and their characteristics of adhesive power of water, avoid regreyings in the first bath;

**2)** The finishing part of cationic surfactants, antistatic, softening and starching, in the second phase of the rinse, after the filtering part, in the cycle pump-basket, is deposited on the goods, leaving them soft and without electrostatic charge, without crease and easy to ironing.

Download the tank work, centrifuge for 3 minutes and dry according to the program. The shares of ECO FRESH anions remained in the bath are then used for rinsing the washing bath in the next wash.

### CONTENTS/TECHNICAL DATA

Density 20°C: approx. 1,0 kg/l  
pH-value (1%, 20°C): 7,0 – 7,5

Contents:

Tensides, anti-statics, solubilizer, water, perfumes, auxiliaries

### DIRECTIONS

ECO FRESH is not sensitive to frost.

If stored for a longer period at temperature below 0°C, it becomes viscous and can even solidify. The product can be applied again after defrosting without any loss of quality.

Store containers tightly closed.

Le nostre circolari servono esclusivamente a dare informazioni generali sull'uso dei nostri prodotti. Si consiglia di vagliare responsabilmente qualsiasi influenza possa verificarsi sui capi. Le ns. indicazioni riflettono le ns. cognizioni tecniche più aggiornate, ciò non implica alcuna garanzia legale da parte nostra. Caratteristiche e dati possono subire variazioni senza preavviso da parte nostra.

### G.B.M. Elettrochimica S.R.L.

Sede Legale – Via Fiumicino San Mauro 120/130 – 47039 Savignano sul Rubicone (FC)  
Tel. 0541 930058 r.a. – Fax Comm. 0541 810218 - Fax Amm.ne 0541 815280 - [www.gbmprodottichimici.it](http://www.gbmprodottichimici.it) - [gbm@gbmprodottichimici.it](mailto:gbm@gbmprodottichimici.it)  
Capitale Sociale € 20.000,00 i.v. - Cod. Fisc. e P.Iva 00958710402 – R.E.A. 192182