



TECHNICAL DATA SHEET

FUR SOFT SUPER

CHARACTERISTICS

Reinfattening high value product and softener for leather, furs, wool and silk..

Softens the velvet and it gives softness to the touch.

Revitalizes colours and it increases the brightness.

Particularly delicate for the colours.

Colourless, it is suitable for light leathers.

Odourless, it does not rancid and it is free of extraneous solvents.

APPLICATIONS AND DOSAGES

Application: with perchloroethylene and in hydrocarbon solvents

Dosage:

For reinfattening the suede are used:

- perchloroethylene: 30-50 ml of FUR SOFT SUPER / liter solvent

-hydrocarbon solvent.: 15-30 ml of FUR SOFT SUPER/ liter solvent.

for smooth leathers and furs are used:

- perchloroethylene: 20 ml of SUPER SOFT FUR / liter solvent

- hydrocarbon solvent.: 10 ml of SUPER SOFT FUR/ liter solvent;

For leather garments that are not recoloured can be made in dry cleaning machines, even with a sealing resin in the fluorocarbon spray method.

In the last bath cleaning, 0.5% of SUPER SOFT FUR can be added as reinfattening for fabrics, referring to weight good.

CONTENTS /TECHNICAL DATA

Density at 20 ° C: about 0.855

pH value: -----

Inogeneity: -----

Appearance: colourless

Pure reinfattening product hydrocarbon-based.

DIRECTIONS

Store in a cool place in a tightly closed container.

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 - gbm@gbmprodottichimici.it

Capitale Sociale € 20.000,00 i.v. - Cod. Fisc. e P.Iva 00958710402 – R.E.A. 192182