



TECHNICAL DATA SHEET

IMPRAGNOL

CHARACTERISTICS

Protective fabric finishing agent containing fluorocarbon resin for the wet cleaning method Water, oil and soil repellent High quality standard by continuous approval of the material All finished fabric remains air-permeable Soft, silky touch hand with effect of freshness Excellently suited for bath and spray impregnation Suitable for textiles and and leathers.

APPLICATIONS AND DOSAGES

Recommended dosages for the treatment in the machine:

1. Dip tumble process

The finishing with IMPRAGNOL is applied in a single bath. The washed textiles must be freed from all traces of detergent and alkalis by careful rinsing before they are impregnated so that the water-repellent effect is not impaired: it is **expedient** to add approx. 1 ml/l acetic acid 60% to the final rinsing bath (pHvalue 4-5) 30-40 ml/l IMPREAGNOL is required to impregnate garments (liquor ratio 1:3). The textiles are treated in the impregnating liquor for approx. 10 minutes at 30° - 40°C, then centrifuged briefly. Drying in the tumbler should be at a temperature of at least 60°C in order to achieve complete curing of the fluorocarbon resin. Garments not suitable for tumbling should be dried at room temperature and then ironed well at a temperature of at least 120°C.

2 By hand, by spray outside the machine:

Dilute IMPRAGNOL with water at a ratio of 1:4. Apply the solution uniformly to the textiles to be treated using a standard commercial spray gun.

3 By machine:

Modern, professional washing machines can be equipped with a spray facility for finishing agents like dry-cleaning machines. In this case it is possible to spray IMPRAGNOL onto the washed and spin-damped textiles advantageously and without adding any chemical load to the waste water. IMPRAGNOL should be applied at a rate of 40 ml/kg of linen After spraying the textiles should be tumbled for at lesat 5 minutes. Dry and iron as described in the point 1.

DIRECTIONS

Spray mist should never be inhaled! Ensure that it is extracted by appropriate means. Store protected from frost.

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@gb
 - gbm@gb

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

gbm@gbmprodottichimici.it