

Secasit Lotus

Impregnating agent and fabric protection for the application in perc

PROPERTIES:

- excellent water, soil and oil repellent properties
- a protective film surrounds each individual fibre, thus preventing dirt and stains from settling in the fabric
- the breathing activity of the fabric is not impaired
- high wearing comfort, soft handle and noble gloss
- very good wrinkle recovery after the treatment
- free of PFOA (perfluorooctanoic acid) and PFOS (perfluorooctanesulphonate)
- reduced amount of fluorinated compounds due to high-branched polymers

APPLICATION:

Dosage

At least 30 - 40 ml Secasit Lotus per kg textile (0.45 - 0.60 fl oz/lb)

Secasit Lotus is applied in spraying method only. Depending on the installed spray system the calculated quantity is sprayed on concentrated or a spray solution of one part Secasit Lotus and 4 - 6 parts perchloro-ethylene is used. The spraying time should be at least 3 minutes. You should refrain from any intermediate centrifuging during or after spraying. Before the ventilator is switched on, the textiles should be tumbled for 3 - 5 min. to enable an optimal distribution. Then dry for 10 min. at 50 °C (122 °F), the drying temperature is then raised to approx. 65 °C (149 °F).

Comments / Special hints:

The spraying method can only be applied inside the machine. Strongly beware of inhaling aerosols!!

TECHNICAL DATA:

Density 20 °C (68 °F)

1.30 g/ml

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HINTS:

Storage

Protect from moisture. Keep containers tightly closed and stored in a safety tank. The product can be stored for at least 12 months in its original sealed packing. Highly concentrated fluorocarbon resin solutions can become turbid at less than 5 °C (41 °F). They do not lose their effect. The working temperature should be > 10 °C (50 °F).

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