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 perchloroethylene 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 |

For industrial use only. This information sheet is for guidance only. The data set out here are based on the current status of our knowledge and experience. They do not in any way absolve users of the need to carry out their own checks and tests for suitability of the products for the intended processes and purposes. The data in this information sheet do not represent assurance of properties and stability of the products we are to supply. Subject to technical modifications within reason. The current version of the EU Material Safety Data Sheet must also be observed.
**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).