Secasene Lotus
Protective fabric finish and impregnation agent for use in SENSENE™

PROPERTIES:
- specially adjusted to complement the properties of SENSENE™
- outstanding water, oil and soil repellent properties
- a protective film surrounds each individual fibre and thus prevents soil and stains accumulating in the fabric
- does not impair the breathing activity of the fabric
- high wearing comfort, soft handle and elegant sheen
- promotes good crease recovery of the garments

APPLICATION:
Dosage
40 ml/kg garments

Secasene Lotus is only used for spraying. The amount calculated is sprayed on to the garments in concentrated form.

Secasene Lotus can be sprayed on to garments while they are still damp from centrifuging or when they are dry. To obtain a good impregnation effect the goods should be well cleaned and rinsed. The spraying time should be at least 3 min. Intermediate centrifuging before drying is not necessary. Leave the garments to tumble for at least a further 5 min before switching on the blower. A high drying temperature improves the impregnating effect.

Impregnation using machines with Jet-Clean technology
Loading level: 50-70 %
Addition: 40 ml/kg
Recommendation: Clean the nozzle after spraying. Tumble for 5 min. after spraying.

In order not to burden the system with excess impregnation agent, only process one full impregnation batch per day. In addition the drum must be regenerated in warm condition with the next rinsing programme (e.g. at the end of a day). It is advisable to carry out the drum regeneration using cotton blend cloths (altogether approx. 6 m²) in order to ensure optimal removal of impregnation residues. The cloths can be reused after washing.

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.
**Special notes**
The spray method may only be applied inside the machine. Important – never inhale the aerosols!

<table>
<thead>
<tr>
<th>TECHNICAL DATA:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>0.82 g/ml</td>
</tr>
<tr>
<td>Flash point</td>
<td>60 °C</td>
</tr>
</tbody>
</table>

**HINTS:**

**Storage**
Protect from damp. Keep package well closed and store on safety tray. The product can be stored in its sealed original packaging for at least 12 months. Highly concentrated FC resin solutions can become cloudy at temperatures below 5°C. They do not lose their effectiveness. The processing temperature should be > 10°C.