

# LEJON KEMI

## SPC Impregnant

Lejon Kemi SPC Impregnant is an effective and long-acting impregnation and surface protection agent. The product provides an effective water-repellent surface which also helps prevent oil, soot and other dirt from binding to the surface. Can be used on most surfaces that tolerate water. Can be used both indoors and outdoors for protecting textiles such as boat canopies, seat cushions, awnings, furniture textiles, vehicle upholstery (textile), fitted carpets, leisurewear, hunting gear and fire protective clothing (turn out gear) used by fire fighters. SPC Impregnant is based on polysiloxanes and contains no perfluorinated substances (PFAS).

### Instructions for use

Carefully clean all surfaces to be treated. Spread the agent on the dry, clean surface with a spray device or brush. Allow to dry for at least 30 – 60 minutes and then apply a second coat. The product will be fully hardened after roughly 24 hours at +20 °C. Very porous surfaces may need up to three coats to achieve optimum protection. Certain materials may acquire a darker shade after treatment with the product, such as soft leather, suede and nubuck. If in doubt, test first on a small hidden surface.

**Important!** The product must not be used if there is a risk of minus temperatures or on surfaces colder than + 5 C. **NB Avoid inhaling spray vapour.**

### Impregnation in washing machines

Set the washing machine to the programme for impregnating.

**Dosing: approx. 25 ml/kg dry clothing/textiles.** Approx. 1.0 dl (100 ml) agent for firefighter suits (trousers + jacket or overalls). Let the garments dry completely by hanging them up, or put in a tumble dryer/drying cabinet at max. 60° C.

**NB Do not use the agent on acid-sensitive materials such as limestone or marble.** The product must be protected from minus temperatures and temperatures over + 30° C during storage. **Beware slipping risks if splashed on smooth hard floors. Carefully mop up spillages with paper or towels.**

### Environmental information

Bottles, canisters, tubs and labels are made from polyethylene/polypropylene and can be recycled by sorting at source as hard plastic packaging.



**Warning**

#### Causes severe eye irritation

Wear protective gloves and safety glasses. Avoid inhaling vapour or spray. IN THE EVENT OF SKIN CONTACT: Wash with plenty of water. Remove contaminated clothing. IN THE EVENT OF CONTACT WITH EYES: Carefully flush with water for several minutes. Remove contact lenses if this can be done without difficulty. Continue flushing. If eye irritation persists, contact a physician.

**Contains:** Polysiloxane dispersion 15–30 % in water.

### Packaging

10 litres Item no: 08 0100 01

### Protect from frost

2022-06-17/i.L

**Lejon Kemi AB – Developing environmentally friendly chem.-technical products**  
Fritz Janssons väg 20, SE-184 70 Åkersberga - Customer contact, Tel.: + 46 (0)76-827 00 96  
E-mail: [info@lejonkemi.se](mailto:info@lejonkemi.se) Website: [www.lejonkemi.se](http://www.lejonkemi.se)