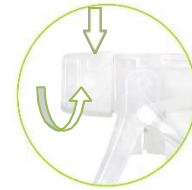


## Instructions for use Textile Guard Pro

Wash textiles with **"Pro Wash Eco"** before impregnating. Remove the freshly washed textiles from the washing machine and leave to drain for approx. 10 minutes. If the textile is already dry, simply moisten it slightly for the impregnation process.

### Apply impregnation:

1. If necessary, transfer refill bag to spray bottle (shake bag beforehand)
2. Shake the bottle well, press and turn the spray head lock,
3. Lay damp clothing on a non-sensitive surface.
4. Textile Guard Pro is very highly concentrated. Spray a thin, even layer onto clothing.  
(100 - 120 ml are sufficient for 1 hardshell jacket, size L)  
(120 - 150 ml are sufficient for 1 softshell jacket, size L)  
Spread the impregnation evenly over the fabric with a sponge and rub in. Treat the entire outside of the garment in this way. To counteract the wicking effect, the collar, hem and cuffs can also be treated from the inside.
5. Allow the fabric to dry on a wide hanger or improve the beading effect by heat treatment:



Textile Guard Pro achieves the maximum beading effect through heat treatment in the tumble dryer or with an iron.

### Heat treatment:

Observe the sewn-in care label before heat treatment. Activating the impregnation in a tumble dryer is particularly easy and effective. After applying the impregnating agent, place the damp clothing in a tumble dryer and dry at normal temperature. With modern dryers, an "impregnation program" can be used, otherwise "cotton cabinet dry".

**TIP:** If there is no beading effect after the dryer treatment, the temperature was not sufficient. Then either select a warmer dryer program or iron as described below.

As an alternative to the tumble dryer, activation can also be carried out with an iron. To do this, first allow the textile to dry on a wide hanger after applying the impregnation.

Then place the garment on an ironing board, heat the iron to level 1 (synthetics), place a damp tea towel between the garment and the iron (damp towels conduct the heat particularly well and at the same time prevent shiny spots on the fabric). Iron the entire outside of the garment using slow and even movements.

