INNOVATING TOGETHER

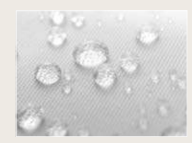
TenCate Outdoor Fabrics innovates together with Combi-Camp

Super Hydrophobic Surface Tent canvas with self-cleaning effect

TenCate Outdoor Fabrics can now supply coated tent canvas with a self-cleaning effect.

The tent canvas features a special top layer with water and dirtrepellent properties. Dirt adheres even less to this 'Super Hydrophobic Surface' and easily washes away during a rainstorm.





The top layer of the tent canvas resembles that of the leaves of the lotus flower, known for its water-repellent properties. This is how TenCate Outdoor Fabrics uses a stunning example of nature.



'Super Hydrophobic Surface'

For instructions please see:

www.tencateoutdoorfabrics.com

SELF-CLEANING







KEEP YOUR TRAILERTENT IN GOOD CONDITION

Practical maintenance and cleaning tips specifically for iQ fabric

THE COMBI-CAMP IQ EDITION

Combi-Camp is the first trailertent with a coated tent canvas, which is provided with a "Super Hydrophobic Surface". It is not only dirtrepellent, but it is also weather-resistant and durable due to microporous acrylate coating. It offers a maximum self-cleaning effect. Dirt will not easily attach itself to the coated fabric and the few dirt particles can be washed away after a rainstorm. This new tent canvas from the collection "TenCate"



All Season Residential" also provides excellent climate management. Condensation is absorbed by the fabric.

10 TIPS FOR A LONGER LIFE

- . Ensure there is a good tension of the tent canvas, to ensure rainwater can flow away easily.
- 2. Never touch the tent with greasy hands. Did you use suncream? Wash you hands first, as grease can damage the waterproofing.
- 3. Never place chairs or other items against the tent canvas. Rubbing can result in leakage.
- Do not touch the canvas during a rainstorm. Water can easily remain 'stuck' wherever you touch the tent canvas. This increases the likelihood of leakage. Use the supplied SeamSure (seamsealer) in case of leakage at the seams.



- Do not hang the laundry or wet cloths over the tent canvas. These still contain soap residues, which are subsequently in contact with the tent canvas and may affect the water-repellent properties of the tent.
- 6. Never clean the tent, mud flaps or the ground-sheet with soapy water.
- 7. Ventilate, even if the tent is rarely or never used.
- 8. If you cook in the tent make sure the condensation can escape.
- 9. Always pack the tent when it is dry and clean
- 10. If there are stains despite the "Super Hydrophobic Surface" coating, you can clean it with slightly chlorinated water (take a maximum of one part chlorine to ten parts water).

STAIN REMOVAL

Do NOT use soap (also not environmentally-friendly soap). Soap reduces the water-repellent properties. Let the stain dry first completely.

- · Remove berries, bird droppings and sand with a brush and if needed with lukewarm water
- Remove tree resin with a brush (as much as possible). Do not do anything else
- Remove Algae and/or stains with slightly chlorinated water (ratio 1:10)
- In case of heavy polution only use specific tent cleaning agents. Ask advise from your tent specialist.



CHARACTERISTICS



Colourfast

Has it been raining for ages or maybe the sun has been shining all season. That's

not a problem – the right choice of dyes and colourings with good colourfastness will ensure that your tent cloth retains its attractive colour.



Mildew and dirt resistant

The fabric is processed in a way that dust, mildew and dirt are less likely to adhere and be

attracted to the fabric.



Durable

Research has proven that the best raw materials, the right combination of fibres, the fabric

technology chosen and good finishes lead to an extremely long lifespan. Good maintenance will increase your enjoyment of the tent cloth for even longer.



Moisture regulating

Fibres like cotton and PVA have a high moisture absorbent capability and are quickly able to

remove moisture from the fabric. This delays the build-up of condensation in the tent and increases comfort.



Strong

Your tent cloth can stand up to rough handling. An ingenious combination of fibres, yarns,

weaving and finishing gives the textile material its strength.



Water repellent

The combination of fibres, fabric construction and processing results in a textile material that

repels water.



Self-cleaning

With the application of the special self-cleaning coating, the tent canvas will remain as new.

Dirt will adhere less to the coated fabric, after which a rainstorm can flush the dirt particles away from the tent canvas.

