

# Live your sofa without worries





Discover how Aquaclean® Safe Front® technology protects against viruses and bacteria, effectively reducing their activity and limiting their penetration into the fabric.



Safe Front® reduces viral activity more than 91% after two hours of continuous contact.



Safe Front® reduces bacterial activity by 99.99% after 24 hours.

www.aquaclean.com

Clean on the outside, clean on the inside.



# Aquaclean fabrics

## How does Aquaclean protect me from viruses and bacteria?

For your peace of mind, Aquaclean fabrics offer a **double guarantee of** hygiene from the factory to your home:

On the one hand, the **Safe Front**® component protects against viruses and bacteria as standard, effectively reducing its activity. On the other hand, the **Aquaclean®** component limits the penetration of viruses and bacteria into the fabric.

The joint formula has been totally effective after multiple washes\* and years of use.

\*10 washing cycles have been tested at 30°C, demonstrating its effectiveness



### **CERTIFICATES**

- → ISO 20743:2013 8.1 → ISO 18184:2019



# Cleaning, care and disinfection of Aquaclean fabrics

# How can I disinfect my sofa with Aquaclean?

Safe Front® is a powerful permanent barrier against external agents that is applied as standard in the fabric manufacturing process, so there is **no need for external** disinfecting or sanitizing agents.

However, we understand that during the health crisis due to COVID-19 there may be circumstances in which you will be calmer doing extra disinfection. You can use disinfecting agents using the following procedures:

# Viruses and bacteria

# How long does it take for viruses and bacteria to disappear from my sofa?

Bacteria reproduce constantly. However, viruses as they are inert beings, they are simply deposited on it and can be moved and activated by contact.

### Safe Front® acts permanently on them in two ways:



Safe Front® demonstrating a **reduction** of more than 91% in the virus **population after 2 hours** of continuous contac with them.



Safe Front® demonstrating a **reduction** of the bacterial population of 99.9% in our fabrics after 24 hours.



→ Alcohol RECOMMENDED **SYSTEM** 



1. Spray a 70° alcohol solution on the sofa surface about 30cm away. Any sanitary alcohol can do.



**2.** Pass a dry cloth on the sofa spreading and absorbing the excess.

Avoid rubbing the surface



**3.** Avoid the fabric getting soaked with alcohol.

# Is Safe Front® effective against COVID-19? COVID19 (SARS-CoV-2) is currently

not available for testing. However, Safe Front® has been tested against another strain of the same family under the ISO 18184: 2019 test for determination of antiviral activity in textile products, demonstrating its **efficacy in more than** 91% against a similar type of coronavirus (Feline Coronavirus).





1. Spray a solution with 5% soap on the sofa surface about 30 cm away.



2. Wipe with a damp cloth to dilute and avoid soap residue.

Avoid rubbing the surface



affect the color and appearance

## Are there ANTI-COVID19 fabrics?

In no case can anti-COVID-19 fabric be **spoken of.** In our case, we can affirm that Safe Front® prevents the spread and replication of similar coronaviruses.



→ Soap

→ Bleach/Chlorine NOT RECOMMENDED







We do not recommend this method because it is difficult to control an excess concentration of bleach, which could cause discoloration of certain fabrics, and also because bleach leaves a strong characteristic odor.

If for any reason you have used bleach, swipe over several times with a damp cloth to dilute the initial application, possibly avoiding the problems mentioned.