



Fresche® is a state-of-the-art mattress finishing that successfully fights bacteria and house dust mites. This microbial solution is not only extremely efficient, it is also completely safe for you and the environment.

A HARMLESS WAY TO COMBAT MICROBES

Fresche® uses environmentally friendly, molecular technology to reduce microbes in your mattress. Most textile biocides combat bacteria by a complex process of chemical interaction. This often does not work efficiently and allows harmful microbes to build resistance against the chemicals. Fresche®, on the contrary, uses a 'mechanical process' that contains no heavy metals, chemical toxicants or flammable chemical agents.

resche "

SAFE FOR PEOPLE, PETS & PLANET

Fresche® uses natural molecular 'spikes' that hold positively charged ions. These ions attract the pathogens and neutralize them through a process known as lysis. The microscopic spikes are invisible to the human eye and they are neither toxic nor allergenic. They are completely safe and environmentally friendly antimicrobials.

TESTED... AND APPROVED!

Fresche® has been effectively tested against superbugs such as MRSA & E-Coli, but it also proved efficient against bacteria causing hospital-acquired diseases. Fresche® is approved by the US Environmental Protection Agency and complies with the requirements of the European Biocidal Product Register. The active ingredient of Fresche® is registered with the US EPA, and is compliant with the treated article exemption code. Fresche® is also compliant and registered with Oeko-Tex as being safe. No wonder Fresche® is frequently used in the healthcare sector.

FRESCHE® GIVES YOU TRUE VALUE FOR MONEY

Fresche® gives mattress producers a competitive advantage in the market. Not only because of the efficiency of the active ingredient of Fresche®, but also due to long-lasting antimicrobial performance.