

ACTIVE, OUTDOOR LIFESTYLES CALL FOR HIGH-PERFORMANCE WEAR

Imagine a fabric that's fresh as a breeze, even after you've pushed your physical boundaries to the extreme. Always fresh and clean. Impossible? Think again. Thanks to an antibacterial coating embedded in its fibres, the Liebaert Antibacterial Technology reduces the growth of bacteria causing unwelcome body odours. Without the discomfort of unwanted smells, you are free to feel even more confident in your clothing. This technology can be used for any kind of clothing, from active wear to intimate apparel. Furthermore, they are extremely resilient, retaining their odour-fighting properties through numerous washings.

BENEFITS OF THE ANTI-BACTERIAL TECHNOLOGY



INCREASES THE FABRICS FRESHNESS



CONTROLS ODOR



PERMANENT ANITMICROBIAL & ANTI-DUSTMITE TECHNOLOGY

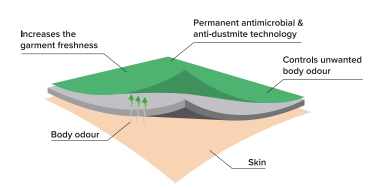


SAFE FOR HUMANS AND THE ENVIRONMENT



DOESN'T WASH OFF

HOW DOES IT WORK?



The antimicrobial technology fixes a non-migrating, permanent coating to the fibres that punctures the cell membrane of the microorganism. In turn, this piercing mechanism deactivates the microorganism, preventing growth and proliferation of the bacteria. This antibacterial effect is then coupled with the advantages of reactive polymers, whose reaction is coupled to the antimicrobial agents. Together, they create a multi-functional type of varnish that effectively fights bacteria and proves its durability after endless washing cycles.