

Sedoff Acoustic panel with antibacterial fabric



Thanks to the bioactive tissue, the antimicrobial agent is firmly anchored to the fiber polymer and silver ions. This has an antimicrobial effect that is not altered by frequent washing or wear and tear.

The antibacterial action acts on the surface of the fibre and does not migrate into the surrounding atmosphere. It has been demonstrated that bioactive antibacterial tissue does not cause any changes to the epidermis and is therefore compatible with the skin itself.

When bacteria come into direct contact with the tissue, they are damaged by silver ions, which prevent their multiplication.

This tissue inhibits the formation of odours caused by bacteria.

Tissue tested according to JIS L 1902.

Color range antibacterial fabric Sedoff Acoustic

