



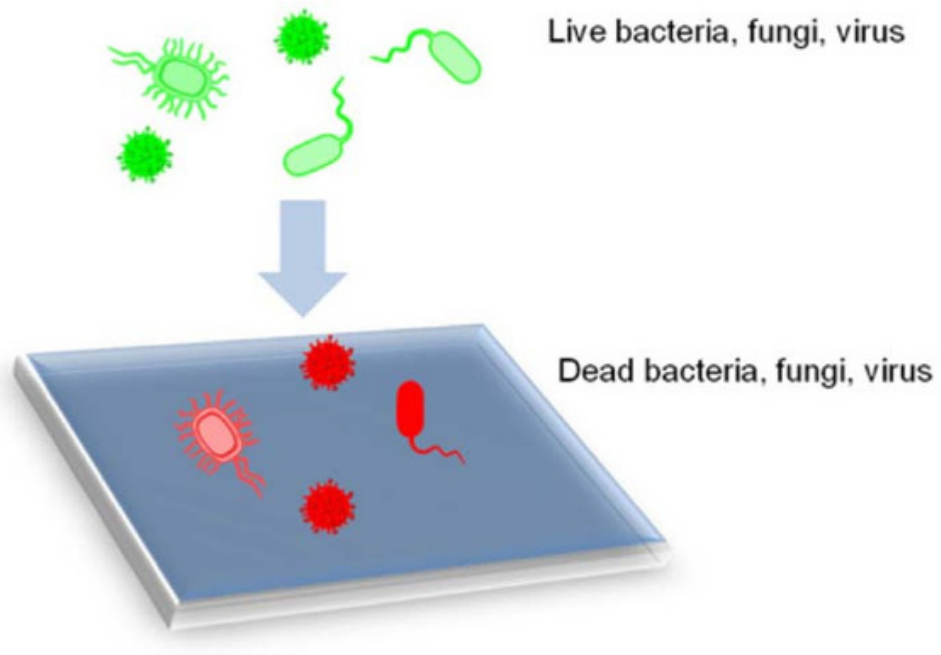
BOE MEDICAL
BLOC OP Engineering



Bloc-Op™

**Modular
Operating
Rooms**



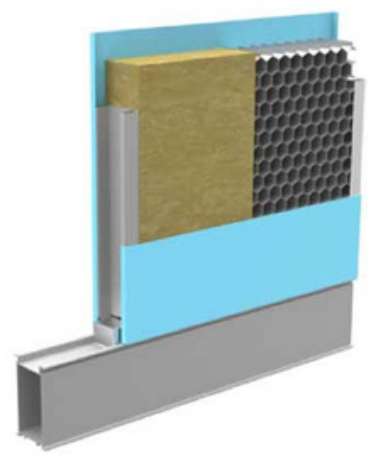


Antibacterial Panel

- Antibacterial coating 110 microns thick
- Antibacterial properties are activated in the presence of environmental conditions enabling growth of bacteria, fungi and algae
- Double action: prevents formation of bacteria and eliminates the existing ones
- Long-term protection, even with standard cleaning
- Wide range of colors, highlighting on pastel colors, most commonly used in operating rooms



Modular Wall Panel



The panel, as a wall segment, is made of double-walled sheet folded around the edges (sandwich panels), reinforced with a frame





*Hygiene and
infection control*



*Eazy to clean walls
and floors*



*Resistance to stains
and cleaning
chemicals*



BOE MEDICAL
BLOC OP Engineering





Conductive & Antistatic PVC Flooring

High performance ESD conductive flooring treated with Evercare™ for excellent resistance to stains and chemicals.



BOE MEDICAL
BLOC OP Engineering

Equipping operating theatres requires much experience and know-how. As specialist for these sensitive application areas, we offers electrostatically dissipative floor coverings of various grades and designs.





Direct light recessed lighting fitting, suitable for installation on high stability modular panels of false ceilings with hidden structure.

Versailles - France

Info@boemedical.com

WWW.BOEMEDICAL.COM



BOE MEDICAL
BLOC OP Engineering

CEILING LED AMBIANT LIGHTS



Modules: 600×1200
for Operating Room
/ Clean Room,
Alternative (600×600.)

