

HEALTH PROTECTION AS STANDARD!

ANTIMICROBIAL SURFACE TREATMENT AT PFLEIDERER ENGINEERED WOOD

For areas with high public frequency and special hygienic requirements, simply rely on materials that actively contribute to protection against bacteria and germs. This reduces the risk for people to get in contact with surfaces and to infect with pathogens. Pfleiderer can offer this special advantage for large parts of its product range – without compromises and restrictions in terms of design freedom, processing and other material properties!



JUST PLAY IT SAFE – WITH PFLEIDERER

The awareness of hygiene and health protection is greater than ever. To react consistently to this means, to consider these issues as early as possible in the interior design or interior decoration. With antimicrobial surfaces for large parts of the wood-based materials range, Pfleiderer is making a valuable contribution to this.

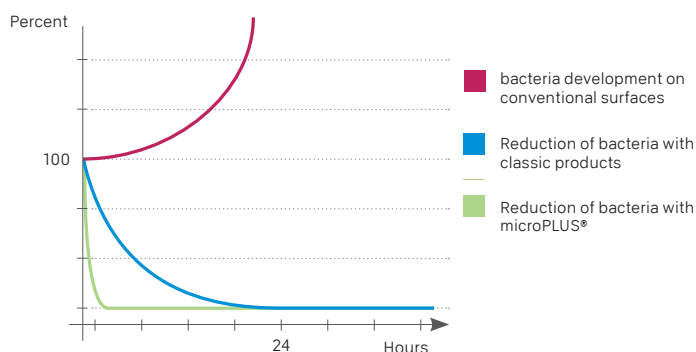
What does antimicrobial surface mean?

Surfaces are described as antimicrobial if they have a mechanism of action that attacks, damages and ultimately destroys germs. Antimicrobial Pfleiderer surfaces kill 99% of all germs on them within 24 hours, including MRSA-germs or bacteria as well as coliform bacteria (effectiveness confirmed by independent certification).



Do antimicrobial surfaces offer advantages?

Basically, they reduce the risk for people to become infected with pathogens via surfaces. This additional protection is an advantage, especially when there is a high frequency of visitors and high hygienic demands.



Where is the application useful?

- Clinics, medical practices, pharmacies
- educational institutions
- Hotels and Gastronomy
- Sports, care/rehabilitation and wellness facilities
- cruise ships, motor homes, food trucks
- etc.

Which Pfleiderer products have antimicrobial equipment?

- DecoBoard
- Duropal HPL
- Duropal HPL Compact
- Duropal XTreme plus

Are there any limitations or restrictions?

On the contrary! This applies to all products mentioned:

- full decor and structure selection from the DST system
- all possibilities of the Pfleiderer Individual digital printing process
- regular format selection and availability
- Unchanged product and processing properties
(fire protection, damp room, IMO certification etc.)

Further information about microPLUS® can be found at microplus.pfleiderer.com.