

**MORE FROM WOOD.**



Safe in any situation

**Antibacterial surface  
property**



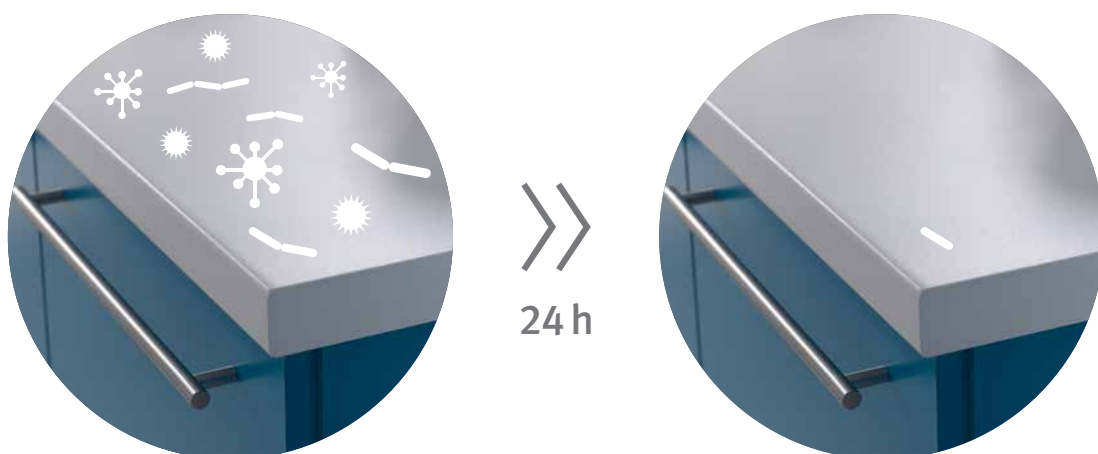
Antibacterial  
surface property



# Did you know that ...

## ...our products have an antibacterial surface property?

The hygienically sealed and closed surfaces of Eurodekor melamine faced boards, PerfectSense lacquered boards, laminates, worktops, compact laminates and flooring (details see page 4) are 99.9% germ and bacteria free 24 hours after being cleaned and sanitized (ISO 22196). This characteristic also prevents their breeding and makes the products particularly suitable for areas subject to certain hygiene requirements.



**99.9%** germ and bacteria free 24 hours after being cleaned and sanitized



# For your safety: Demonstrably tested

Our products are produced without the addition of antibacterial additives and are tested according to **the internationally recognised test method (ISO 22196 = JIS Z 2801)** for the evaluation of antibacterial activity. In addition, our products are **certified by the independent, external Hohenstein Institute.**



Example:  
Certificate for  
Eurodekor

Decisive for the evaluation of the antibacterial activity is the so-called reduction value: **How many germs still exist after 24 hours as compared to the start of the test?**

In the tests performed, our products have achieved **the effectiveness "strong"** value of antibacterial effect  $A \geq 3$ .

Effectiveness of antibacterial properties	Value of the antibacterial effect A [ $\log_{10}$ KBE]
none	$A < 2$
significant	$2 \leq A < 3$
high	$A \geq 3$

» All certificates can be found in the download area at [www.egger.com/antibacterial](http://www.egger.com/antibacterial)

# Design paired with safety

The certified **antibacterial surface property is independent of decor, texture and coreboard**. With our decor match, you can use one decor for different applications – even in areas with high hygiene requirements. Our portfolio of products with an antibacterial surface property is complemented by our flooring range.



## Eurodekor melamine faced boards



- Eurodekor chipboards and MDF boards
- Eurolight decor
- Eurodekor OSB Combiline



## PerfectSense Lacquered boards



- PerfectSense Gloss
- PerfectSense Matt



## Laminates



- Laminates
- Laminates XL
- Laminates PerfectSense Topmatt
- Laminates with coloured core
- Laminates Flammex
- Door size laminates



## Worktops



- Compact worktops
- PerfectSense Topmatt worktops with edging
- Feelwood worktops with edging
- Postforming worktops



## Compact laminates



- Compact laminates black core
- Compact laminates coloured core
- Compact laminates Flammex



## Flooring



- Laminate Flooring
- Laminate Flooring Aqua+
- Design Flooring GreenTec
- Comfort Flooring

Due to different choices available for coreboards, flame-retardant products (Flammex) or products with low swelling behaviour (Hydro) can also be used for applications with specific requirements.

» For more information on our product services, availability and minimum quantities, please visit: [www.egger.com](http://www.egger.com)

# Safe in any situation

For special groups of people such as the elderly, sick and small children, bacteria pose a significant risk. Hospitals, retirement homes, schools and highly frequented public buildings, such as passenger transport buildings, swimming pools or fitness studios, are potential risk areas. Sensitive rooms also include your own kitchen or bathroom.

## Hygiene at home

In the private sector, hygiene is particularly important in the kitchen. The EGGER products used for worktops, splashback panels, fronts and kitchen furniture have an antibacterial surface property.



## In contact with many people

Where many people meet, hygiene is particularly important. In addition to restaurants and hotels, this includes schools, shopping centres and airports. Thanks to our wide range of products and decors, there are no limits to the design for architects, even in projects where antibacterial surface properties are required.



## Focus on hygiene

In hygienically sensitive, public areas such as changing rooms or sanitary facilities, germ-free cleanliness is a predominant topic. Easy-to-clean and resistant materials, such as compact laminates or laminates, are also popular because of their wide range of design options.



## Reducing risk zones

In the health sector, surfaces with antibacterial properties are particularly important. Hygiene is already of great importance in the reception area, waiting room, meeting rooms, treatment and sickrooms. When it comes to safety and design, the tested and certified EGGER products are exactly the right choice.



# Cleaning recommendations

Conventional soiling can be removed easily. Please note that the surfaces must be cleaned and disinfected regularly. The antibacterial property does not replace cleaning or disinfection. Without regular and prescribed cleaning, dirt and possible biofilms inhibit this property.

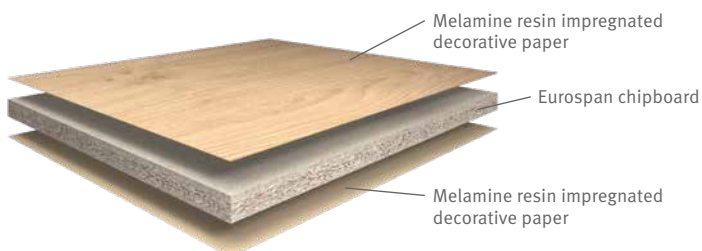
» Further details can be found in the care and cleaning instructions on our product information pages at: [www.egger.com/products-interior](http://www.egger.com/products-interior).



# More from wood means more transparency

For us, wood is a working material and a recyclable material. We manufacture a wide range of products for furniture and interior design from nature's renewable resources. We act sustainably, conserve resources and protect the climate, thereby contributing to sustainable development and underlining our promise: More from wood.

Wood-based materials make a contribution to climate protection and you can now get an idea of how exactly. Because for selected products we disclose information on environmental performance at [www.egger.com/products-interior](http://www.egger.com/products-interior).



## More transparency:



-13.3 kg CO<sub>2</sub>/m<sup>2</sup>



85% materials from renewable resources



27% recycling material  
32% by-products from the sawing industry

[www.egger.com/ecofacts](http://www.egger.com/ecofacts)

We have summarized the specified indicators for the CO<sub>2</sub> footprint, contribution to the bio-economy and the circular economy in a comprehensible way at [www.egger.com/ecofacts](http://www.egger.com/ecofacts). They make the environmental performance of our products transparent and easy to understand.

[www.egger.com](http://www.egger.com)

**UAB "EGGER Baltic"**

Žygio g. 91 – 61

LT-08234 Vilnius

Lithuania

T +370 5 219 0003

sc.baltics@egger.com

**Egger Biskupiec Sp. z o. o.**

Biskupiec – Kolonia Druga

ul. św. Józefa 1

11-300 Biskupiec

Poland

T +48 89 332 81 03

info-bis@egger.com