### www.egger.com

EGGER (UK) Limited Anick Grange Road Hexham, Northumberland NE46 4JS **T** +44 1434 613304 productsupport@egger.com MORE FROM WOOD.

# PerfectSense<sup>®</sup> Lacquered Chipboard TM9





# PerfectSense<sup>®</sup> TM9 Feel the difference

With matt surfaces firmly on trend, our PerfectSense Lacquered Chipboard, offers a cost-effective, sustainable, and high-end look.

Designed for vertical applications, the matt, anti-fingerprint finish is warm and velvety to the touch, with antibacterial properties. It can be used for a variety of applications, including frontals, end panels and as carcass material.

The UK stock range consists of ten popular decors including on-trend greens and elegant greys. Matching ABS edging in 23 × 1.0 mm is also available.



### FEATURES AND BENEFITS

- Velvety warm, smooth, supermatt finish with anti-fingerprint surface properties
- Antibacterial surface properties (tested according to JIS Z 2801/ISO22196)
- 100% recyclable material
- On-trend colour palette
- Insensitive to conventional stains
- Resistant to many cleaning agents
- Resistant to heat and moisture
- Optimum combination with PerfectSense Premium Matt

### **SPECIFICATION**

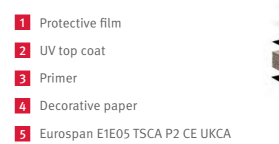
### Texture TM9/ST7

### **Alternative Reverse Face Texture**

- Dual face lacquered specification TM9 on request
- Format 2800 × 2070 mm
- Thickness 18 mm standard stock at HEX, thickness 8, 10, 12, 16, 19
- 22, 25, 28 mm available as MTO

Core board Eurospan E1E05 TSCA P2 CE UKCA

## Product structure

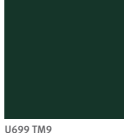


## Decor overview

### TM9 stock range



U750 TM9 Taupe Grey



Fir Green

U968 TM9

Carbon Grey









U899 TM9 Soft Black

### More transparency:

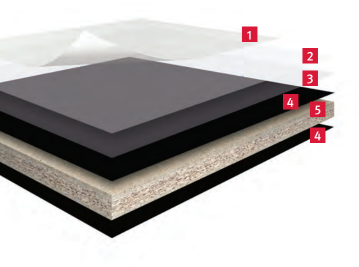


0



**37**% by-products from the sawmill industry







U201 TM9 Pebble Grey



U960 TM9 Onyx Grey



U604 TM9 Reed Green



U599 TM9 Indigo Blue

Matching edging available from HEX - 23 × 1.0mm ABS. Complementary laminate available for every decor.

69% regional wood origin

100% verified legal wood origin 61% of which certified