

PREMIUM COMPACT

Our PREMIUM COMPACT is made of a **>1mm thick, pure inlaid wearlayer pressed under 800 tonnes with no filler, incorporating very densely pressed coloured chips, with a mat finishing and without a transparent wear layer.** It offers a T group wear rating and is available in 2 m wide sheet. Its compact backing is calendered, pressed and reinforced with a fiber grid yielding. It offers a **8 dB** sound insulation, an **indentation resistance of 0.02 mm** and a **rolling heavy loads easiness.**

PREMIUM COMPACT is treated with **Evercare™**, **patented surface treatment** obtained by UV laser cross-linking offering the best chemical resistance to the main products used in healthcare environment as betadine, eosin, hydro alcoholic solutions, making the maintenance easy and the floor long lasting. This treatment avoids applying any acrylic emulsion throughout the lifetime of the product.

According to ISO 21702, **PREMIUM COMPACT** has anti viral activity against Human Coronaviruses : it reduces the number of virus by 99,7% after 2h00.

According to ISO 22196, it has anti bacterial activity against E. coli, S. aureus and MRSA of 99% after 24h00.

It is composed of : 42% of recycled content / 19% of bio-sourced raw material (from agricultural vegetal waste) / 56% of mineral raw material ; 100% of which are fully controlled and **REACH compliant.**

It is **free of formaldehyde, heavy metals** and **CMR 1 & 2 or vPvB** (very persistent and very bio accumulative) or PBT (persistent, bio-accumulative and toxic) and is 100% REACH compliant. Its **VOC emissions** after 28 days (ISO 16000-6) **are below detection levels (<10 µg / m3)** and this product is classified **A + (the best class)** and **Floorscore® & M1** certified for indoor air quality. **PREMIUM COMPACT** has antibacterial efficacy (E.coli / S.aureus / MRSA) : >99% after 24 hours according to ISO22196.

PREMIUM COMPACT is made in France, is 100% recyclable, and the floorcovering will have its individual EPD sheet (number 4790130460.106.2).