

The WELL Building Standard® is an evidence-based system for measuring, certifying and monitoring the performance of building features that affect health and well-being of the buildings users. Administered by the International WELL Building Institute® the Standard focuses on seven concepts: Air, Water, Nourishment, Light, Fitness, Comfort and Mind.

AIR
WATER
NOURISHMENT
LIGHT
FITNESS
COMFORT
MIND



Although flooring is not a specific component of the WELL Building Standard®, the sustainable approach of Burmatex® complements several areas within the seven concepts identified in the standard. Since the WELL® building standard is based on the occupant experience, flooring can deliver a number of positive interactions for a building's occupants, in terms of design, safe components and cleanliness. Burmatex® flooring products can help a project manager or designer optimise the space experience.



This floor covering was made with renewable electricity



Certificate Number FM01440  
BS EN ISO 9001:2015



Statement on level of emission of volatile substances in indoor air posing a toxic threat during inhaling - on a scale from A+ (very low-emission) to C (high-emission)



The Building Information Foundation, Finland. Certified building materials with low emission class M1



THE INTERNATIONAL EPD® SYSTEM

Environmental Product Declaration by independent third-party verification of the declaration and data, according to ISO 14025:2006

## #04 VOC REDUCTION

All Burmatex® ranges are fully tested for VOC emissions achieving the very best positive scores resulting in virtual negligible readings.

## #08 HEALTHY ENTRANCE

Burmatex® provide comprehensive range of entrance and barrier options for use in all public entrances. Correct use of these ranges aids in the reduction in soiling and improves air quality.

## #11 FUNDAMENTAL MATERIAL SAFETY

Because Burmatex® products are asbestos-free, formaldehyde free and contain no lead <,100ppm Burmatex® products demonstrate a commitment to safe material use and are in compliance.

## #25 TOXIC MATERIAL REDUCTION

Burmatex® has never manufactured flooring containing toxic components, this has been confirmed by a full BREEAM environmental audit and Environmental Product Declaration EPD validated by Environdec.

## #26 ENHANCED MATERIAL SAFETY

All Burmatex® products are verified to be free of many suspected hazards that WELL® buildings seek to avoid.

## #28 CLEANABLE ENVIRONMENT

Burmatex® carpet tile are easy to remove and replace as part of WELL®'s commitments to a cleanable environment. For this credit, no wall-to-wall broadloom carpeting can be used.

## #87 BEAUTY + DESIGN

Burmatex® commitment to design is demonstrated by the quality and variety of the design options provided by the product offer. Burmatex® philosophy is to lead with design. All Burmatex® products are manufactured to deliver flexible and relevant aesthetics as well as durability.

## #88 BIOPHILIA I - QUALITATIVE

Carpet design can positively affect one's mood and morale, creating a calming environment and pleasurable workspace.

## #97 MATERIAL TRANSPARENCY

Consistent with clients growing need to understand the ingredients that comprise building products, WELL® recognizes manufacturers who are consistent and open in material transparency as demonstrated by up to date EPDs.



This floor covering was made with renewable electricity



Certificate Number FM01440  
BS EN ISO 9001:2015



Statement on level of emission of volatile substances in indoor air posing a toxic threat during inhaling - on a scale from A+ (very low-emission) to C (high-emission)



The Building Information Foundation, Finland. Certified building materials with low emission class M1



THE INTERNATIONAL EPD® SYSTEM

Environmental Product Declaration by independent third-party verification of the declaration and data, according to ISO 14025:2006