

Latex



L-022 Beige



L-021 Brown





L-031 Yellow Green L-032 Winter Green L-041 Riviera





L-012 Dark Grey



L-011 Nimbus



L-013 Ash

Mint



M-022 Beige



M-021 Brown





M-031 Yellow Green M-032 Winter Green M-041 Riviera



City



M-051 Purple



M-011 Nimbus



M-012 Dark Grey

Sand



S-022 Beige



S-061 Chocolate





S-041 Riviera



C-022 Beige

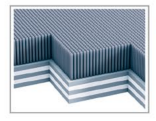






^{*} There may be differences in the color of the production process.

The **BONATEX** Advantage

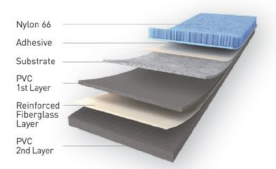


The Flocking System

BONATEX utilizes Electrostatic Flocking System, a modern technology of manufacturing carpets wherein an electric charge is used to orient monofilament fibers to maintain their perpendicular alignment along the adhesive-coated backing fabric. The result is an ultra-

dense pile structure of 80,000,000 fibers/m² of nylon 6.6 making it 10 times denser compared to traditional tuft carpet.

6-Layer Product Structure



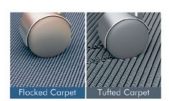


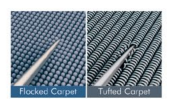
Space Type

Office buildings, health care centers, hotels, nursing homes, nursery schools, galleries, libraries, airports, shops, etc.

Resilient

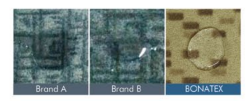
With BONATEX, pressure created by furniture will not leave indentation marks making it always looking new. It also resists the damage created by sharp objects and provides 99% indentation resilience. Because of this, flocked carpet lasts 5 times longer than traditional tuft carpet. Lifespan comparison: BONATEX (at least 10 yrs) VS Traditional carpet (2-3 yrs only).





Waterproof

Due to its high-density composition, BONATEX has superior surface tension which prevents water and other liquid molecules from penetrating the carpet. Test results demonstrate this while other traditional carpets absorb the liquid after a period of time. BONATEX (at least 10 yrs) VS Traditional carpet (2-3 yrs only).

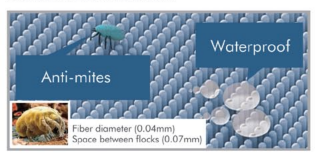


Anti-Bacterial

BONATEX's Flocking Method is a dense structure that can prevent fungus and bacteria to thrive and breed. It is not an adaptive environment for dust mites habitation.

Anti-Mites

House mites are one of the major causes of allergic reactions among humans. BONATEX microfilament fibers are only 0.07 mm apart. This means that even the smallest house mites of size 0.20 mm cannot live and breed in the carpet. In addition, its humid temperature is not conducive for house mites to survive.



Anti-Frizz

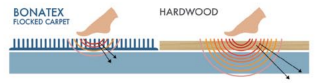
Because fibers are electrostatically aligned with the substrate, no edgecurling or stray strands occur, compared to traditional tufting carpets where fiber frays are a common problem.





Excellent Acoustics

BONATEX provides excellent sound absorption that reduces foot traffic noise in any room.



Easy to Clean & Maintain

Contamination, dust and stains can be easily removed by a vacuum machine. Alternatively, you can follow this 5-step easy formula for cleaning BONATEX:

- 1-Remove the dirt or pollutant.
- 2-Pour some water and apply diluted detergent on carpet.
- 3-Remove the suds and excess water using a rubber spatula.
- 4-Use cloth to absorb remaining water.
- 5-Wipe it off with dry towel or cloth.











High-Endurance



BONATEX is designed to withstand heavy commercial traffic and guarantees product will last up to 10 years if properly installed and maintained in accordance to Bonatex specifications.

MADE IN KOREA



www.builderschoice.com.ph

- Showroom and Office: 1081 EDSA Balintawak, Quezon City
- (632) 362-1016, (632) 362-2540 loc 209
- f BuildersChoiceInc