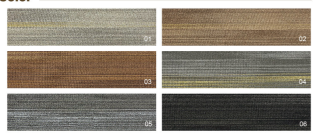






## Color



## **Specifications**

Style Name: Gold Coast Construction: Multi-level Loop Fiber: DuPont<sup>TM</sup> Sorona® fiber

Gauge: 1/12\* Stitches: 10 per inch Pile Weight: 21 OZ/yd2

Average Pile Height: 4mm±0.5mm Backing: PVC with fiberglass Tile Size: 25cm\*100cm

Traffic Classification: Class III, Extra Heavy Commercial Flammability: ASTM E 648 Class I. GB8624-2012 B1(C) Smoke Density: ASTM E 662 Less than 450, GB/T 8627-1999 Static Propensity: AATCC-134 ≤3.5kV, GB/T 18044-2008

DuPont" Sorona renewably sourced fiber\*



## Approved installation methods:





# Greenpad™ has Best Performance



Fast drying, no peculiar smell





that's built right into the fiber.







DuPont™ Sorona® renewably sourced fiber is a breakthrough, versatile and high-performance biopolymer. It allows mills and designers to combine the benefits of renewability without sacrificing the need for a versatile material that offers high performance and design freedom across applications

Greenpad™ is made with DuPont™ Sorona® renewably sourced fiber which offers both economical and environmental benefits to commercial spaces.



Through photosynthesis, trees in the forest provides oxygen. Saving energy and reducing carbon dioxide emission are our goals.

Sorona® contains 37% renewably sourced ingredients by weight, reducing dependency on oil and petrochemical-based feedstocks. The production of Sorona® uses 30% less energy and reduces greenhouse gas emission by 63% compared to production of equal amount of nylon 6. When compared to an equal amount of nylon 6,6, production of Sorona® uses 40% less energy and reduce greenhouse gas emission by 57%.



Just like forests with vegetation on the ground indicate a sense of stability and security. Greenpad™ with VOXFLOR carnet tile tackifier provide a great combination in commercial spaces. VOXFLOR carpet tile tackifier offers long-lasting-permanent sticky performance and VOC-free environment.

## Transition

Withhold the respect towards nature, we find the inspiration through transition. From growth of plant to fiber production. Greenpad™ made with DuPont™ Sorona® contains the power of transition.





## Self-purification

One of the wonders in nature is that green leave has ability of riding itself from any forms of pollutants. Just like the green leaves, Greenpad™ made with DuPont™ Sorona® provides the toughest stain resistance. Stains only use water to clean. The cleaning process reduces the use of chemical detergent as well as the pollution to the nature

- Greenpad™ offers Lifetime Limited Warranties
- √ Stain Resistance Limited Warranty √ Soil Resistance Limited Warranty
- √ Anti-Static Limited Warranty
- · 25-Year Quality Warranties
- √ Fade Resistance Limited Warranty
- √ Abrasive Wear Limited Warranty

LEED (Leadership in Energy & Environmental Design) is a green building certification program that recognizes best-in-class building strategies and practices. To receive LEED certification, building projects satisfy prerequisites and earn points to achieve different levels of certification. Greenpad™ made with DuPont™ Sorona® helps contribute to LEED® points in three areas of materials and resources:

- · Indoor Environmental Quality Credit 4.3: Low Emitting Material, 1 Point available
- · Materials Credit 5: Local/Regional Materials, 1-2 Points available
- · Materials Credit 6: Rapidly Renewable Materials, 1 Point available

### CRI (Green Label Plus)

Green Label Plus is an independent testing program that identifies carpet with very low emissions of VOCs to help improve indoor air quality. To ensure the indoor air quality, 13 key chemicals are measured in the testing program.

### HPD™ (Health Product Declare™)

The Health Product Declaration is a standard format for reporting product content and associated health information for building products and materials. Building product manufacturers will use it to provide standardized disclosure of product contents, emissions and health information. The HPD streamlines the process for communicating and using this information by defining the critical information that is needed by building designers, specifies, owners and users to make informed decisions.

Declare, the ingredients label for building products was launched by the International Living Future Institue on Oct 3rd, 2012. By providing manufacturers and specifiers of building materials a clear, elegant and information 'nutrition-label', Declare aims to transform the marketplace through radical transparency and open communication.