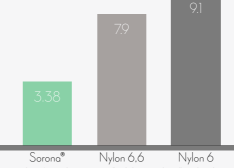


Green features

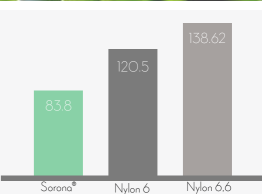
The production of Sorona® uses 30% less energy and reduces greenhouse gas emission by 63% compared to the production of an equal amount of nylon 6. When compared to en equal amount of nylon 6.6, production of Sorona® uses 40% less energy and reduces greenhouse gas emissions by 57%.





Greenhouse Gas Emissions (kg CO2 equivalents/kg polymer)





Non Renewable Energy consumption (MJ/kg polymer)

Fully Certified



Declare, the ingredient label for building products, was lunched by the International Living Future Institure. By providing manufacturers and specifiers of building materials a clear, elegant Published HPD and informative "nutrition label", Declare aims to transform the marketplace through radical transparency and a open communication policy.





Green Label Plus is an independent testing program that identifies carpets with very low emissions of VOCs (Volatile Organic Compounds) to help inproving indoor air quality. To ensure the indoor air quality, 13 key chemicals are measured and tested in the program.

The Health Product Declaration is a standard format for reporting product content and associated health information about building products and materials. Bulding product manufacturers use it to provide standardized disclosure of product contents, emissions and health information.

Greenpad[™] helps to contribute in gathering LEED points about New Construction and Majior Renovation both for Commercial Interiors and Schools buildings in, at least, three

• Indoor Environmental Quality Credit 4.3: Low Emitting Material, 1 point available • Materials Credit 5: Local/Regional

• Materials Credit 6: Rapidly Renewable

different topic areas:

Materials, 1-2 points available

Materials, 1 point available

Health Product Declaration™ Collaborative









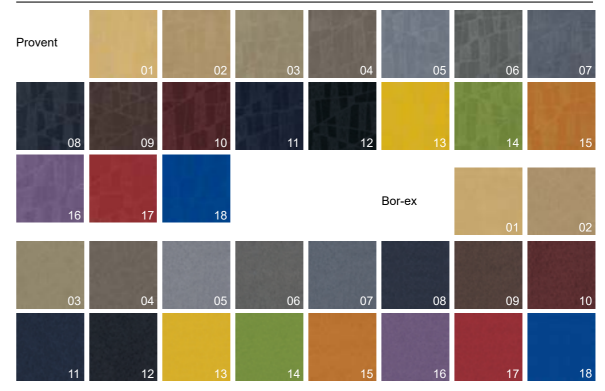


Bor-ex 01# Provent 04# 09#





Colors



Specifications

Style Name:	Provent - Bor-ex
Construction:	Multi-Level Loop & Tip shear
Fiber:	Dupont™ Sorona® Fiber
Gauge:	1/12"
Stitches:	11 per inch
Pile Weight	Provent 32 OZ/yd2 - Bor-ex 29 OZ/yd2 5mm
Average Pile Height:	±0.5mm
Backing:	Mix-bac
Tile size:	50cm*50cm
Traffic Classification:	Class II - Heavy Commercial
Antimicrobial:	Health Guard (Available)
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









B BR Reduce Recycle =Infinity Green !

Brick





+?L OR AIR QU ID No. : GLP 6331

 A
 >
 A

 >
 A
 >

 A
 >
 A

Monolithic Quarter-turn

DuPont[™] Sorona[®] renewably sourced fiber*

COC



 $\gamma c c$

Health Product Declaration™ Co∎aborative



