

It's not

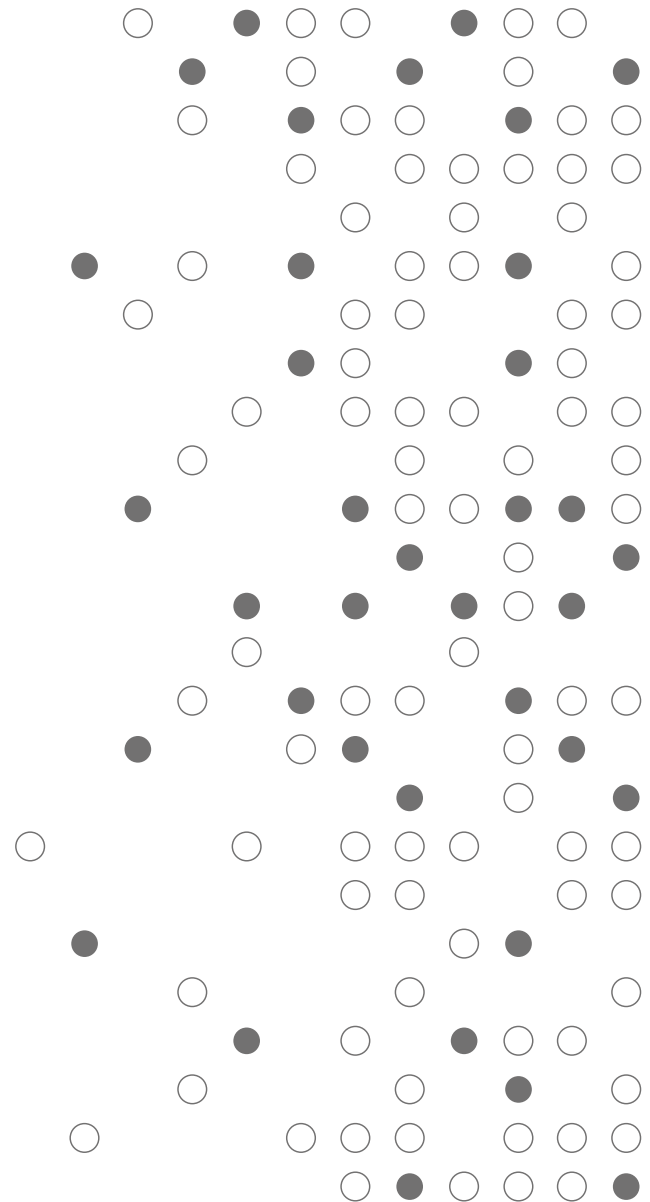
TUNTEX™

just

nylon

It's

nexlon



nexlon™



next generation of nylon

The name 'nexlon' emerges from the combination of 'next' and 'nylon'. It is a premium quality nylon fiber developed and manufactured exclusively by Tuntex. It embodies the ultimate craftsmanship to build a new era of nylon fiber, offering better flooring solutions to enhance comfort and well-being.



nexlon™

nexlon™ offers a collection of 5 types of nylon yarns, to fulfil different needs of texture, color and luster level.



TO DISCOVER

Expressive Colors	6
Exceeding Technology	12
Exceptional Comfort	28
Exciting Design	34



Expressive Colors

Brilliant

Long-lasting

Diverse

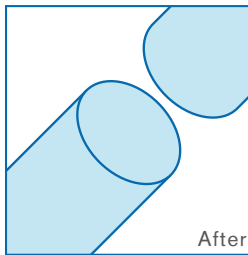
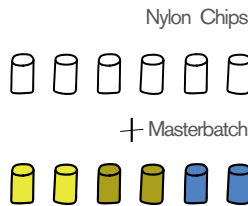
> 200 Color Choices

Premium
Solution Dyed

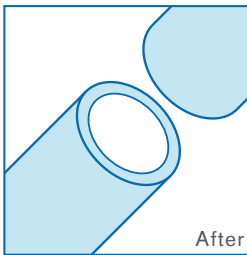
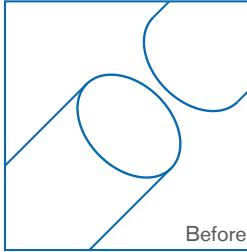
nexlon™ is manufactured using Solution Dyed Technology. This method mixes and melts colors together to achieve a consistent and solid color through the yarn. As a result, the yarn has excellent resistance to fading and harsh cleaning methods.

Solution Dyed

Blending raw material



White Yarn



High Color
Fastness

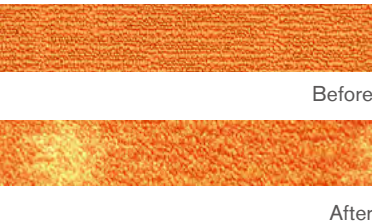
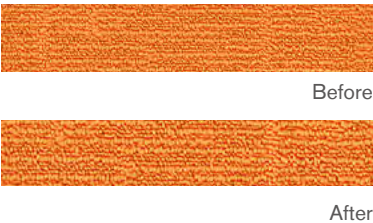
Our study found that Tuntex carpet shows excellent colorfast-ness, even when using bleach solution. It ensures that the fiber products can be used for a long time and remain beautiful, bringing lasting fresh visual enjoyment.



Solution Dyed

White Yarn

Soak one end of the carpet sample into the diluted bleach water for 30 minutes:

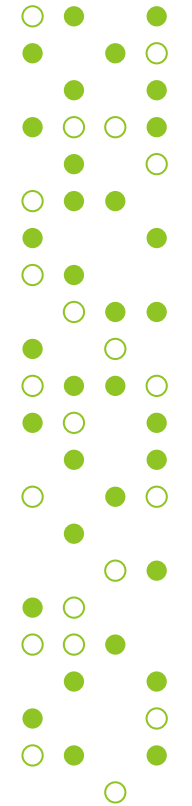




quartz

Metalic Look

With a unique polymer structure, Quartz yarn comes with a metallic and glowing appearance. When mixed with other nexlon™ yarns on carpet, Quartz shows a more dynamic and rich visual effect, especially under spot lights.



prisma

Fine Denier Yarn, Bright Color

Prisma is built with a finer yarn construction, allowing more possibilities of color mixing. In addition, Prisma offers a higher luster level, bringing more vivid colors into carpet design.



Exceeding Technology

Innovative

Exclusive

Sustainable

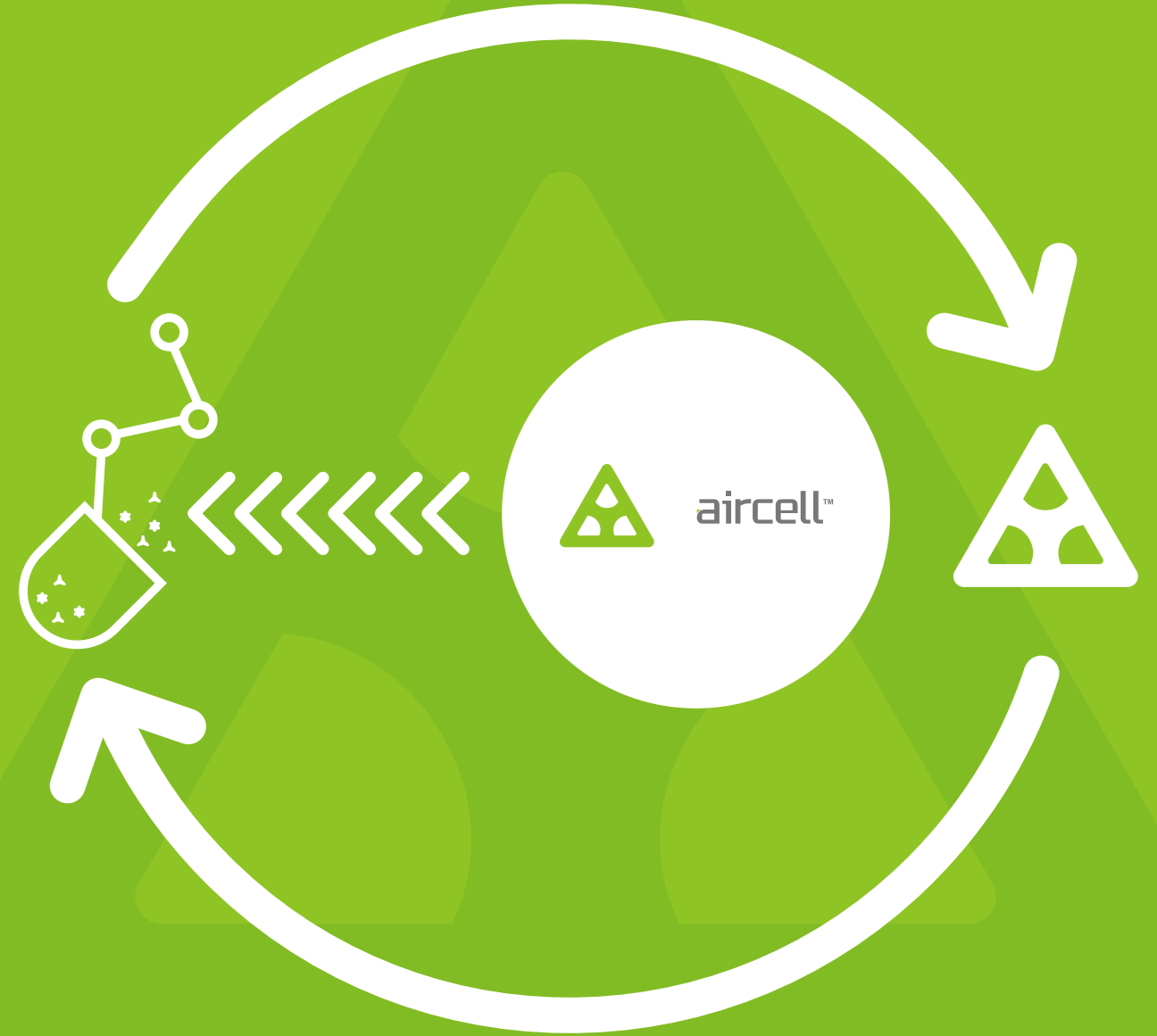
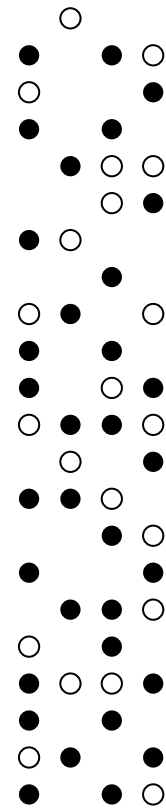
> 10 Years Continuous
Research & Development



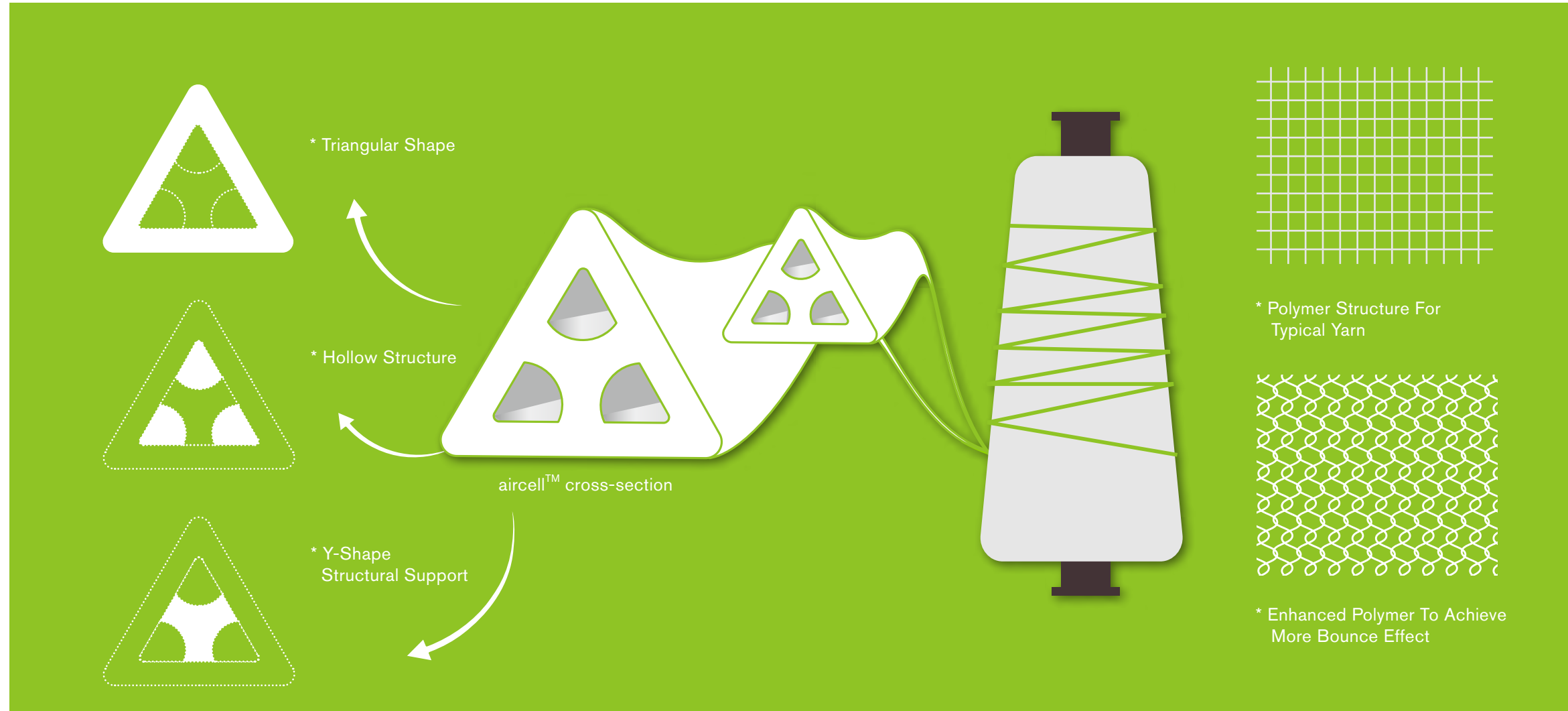
aircell™

More **Bulk**
More **Bounce**
More **Benefit**

aircell™ is a remarkable invention released by Tuntex, a yarn with a unique configuration and an enhanced polymer structure. With over 5 years of R&D, Tuntex is able to manufacture and implement aircell™ in its commercial carpets, and has also become one of the first carpet manufactures in the marketplace to apply this new technology, taking carpet performance to the next level.




Unique Yarn Configuration




The cross-section of aircell™ filament is designed as a triangular structure with smooth surface. The hollow structure comes in a three-hole shape, allowing air to be trapped in the voids, increasing the overall volume of the filament.

aircell™ utilizes a premium solution dyed nylon, the same as all nexlon™ products, but the molecular structure of its polymer has been modified to enhance its spring effect, and hence achieve better resilience and durability for the carpets.

Improved Resilience



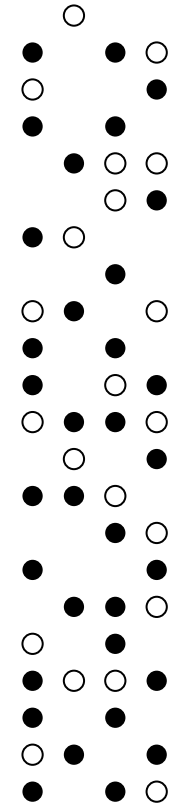
* Enhanced structure results in better resilience



Increased Bulkiness



*At same weight, aircell™ provides more volume than typical yarn



Soil Releasing



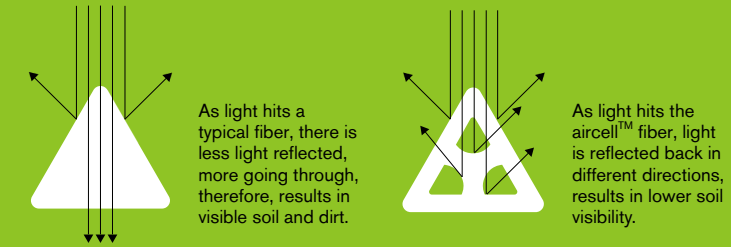
A diagram on a green background showing a white triangle with three internal triangular cutouts. Red curved arrows point away from the triangle's edges, and small black dots representing soil particles are shown being repelled from the surface.




A close-up photograph of green, textured fibers, likely the 'nexlon' material, showing a fine, woven structure.

*Smooth surface, prevent soil accumulation

Soil Hiding

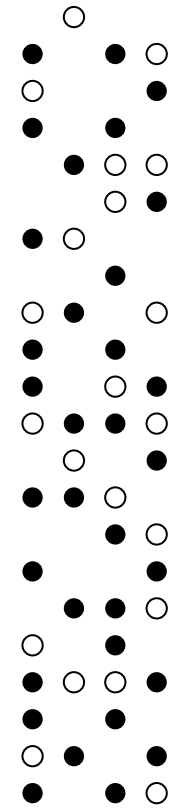


Two diagrams on a green background. The left diagram shows a solid white triangle with light rays hitting it and reflecting away, labeled 'Soil'. The right diagram shows a white triangle with internal cutouts, where light rays hit and are reflected back in multiple directions, also labeled 'Soil'. Text between them explains that the 'aircell' fiber reflects light in different directions, reducing soil visibility.



A close-up photograph of blue, textured fibers, likely the 'aircell' material, showing a more complex, fibrous structure than the green fibers.

* Light is reflected, lower soil visibility



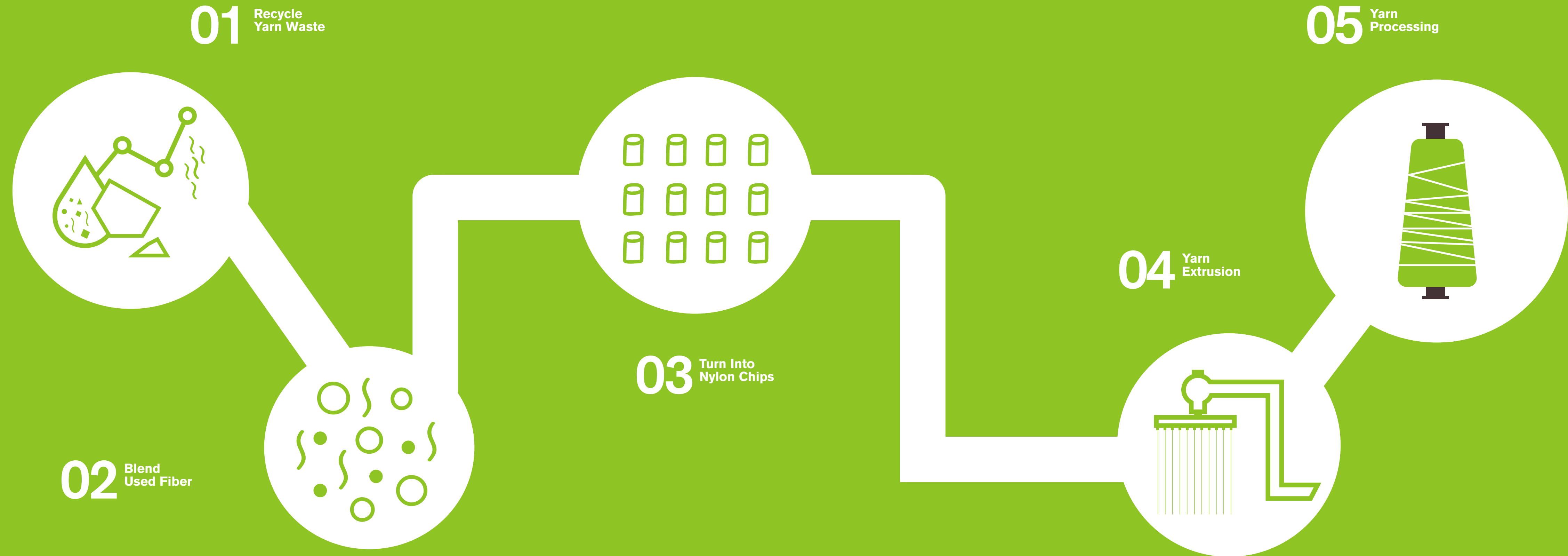


During the manufacture process of nexlon™, we take every possible action to reduce our carbon footprint, consumption of resources, toxin release, while minimizing waste output. Our focus is to create delightful environment, both indoor and outdoor and we will continue this ongoing effort.



circular

Circular yarn is derived from both pre-consumed and post-consumed waste. Tuntex had to overcome many technical difficulties and successfully accomplished the recycling of nylon fiber, applying recycled content into new carpet design.





Exceptional Comfort

Comfortable

Durable

Easy
maintenance

**+ Premium Performance
with 15-year Warranty**



Easy Maintenance

- nexlon™ products are all featured with Stanshield™ and SoilGuard™ Treatment, special technique to prevent dirt and stain from getting into the carpet. With the latest innovation of aircell™, it further strengthens its ability to release soil and dirt thanks to its triangular structure.



STAINSHIELD™



SOILGUARD™

Indoor Comfort and Safety

- nexlon™ products provide great bulkiness and a soft feeling, making the indoor experience more pleasant and enjoyable.
- The special anti-static treatment of nexlon™ fiber can not only prevent the fibers from pilling due to static electricity, but also avoids its adverse effects on the human body, providing a safe and pleasant indoor environment for users.



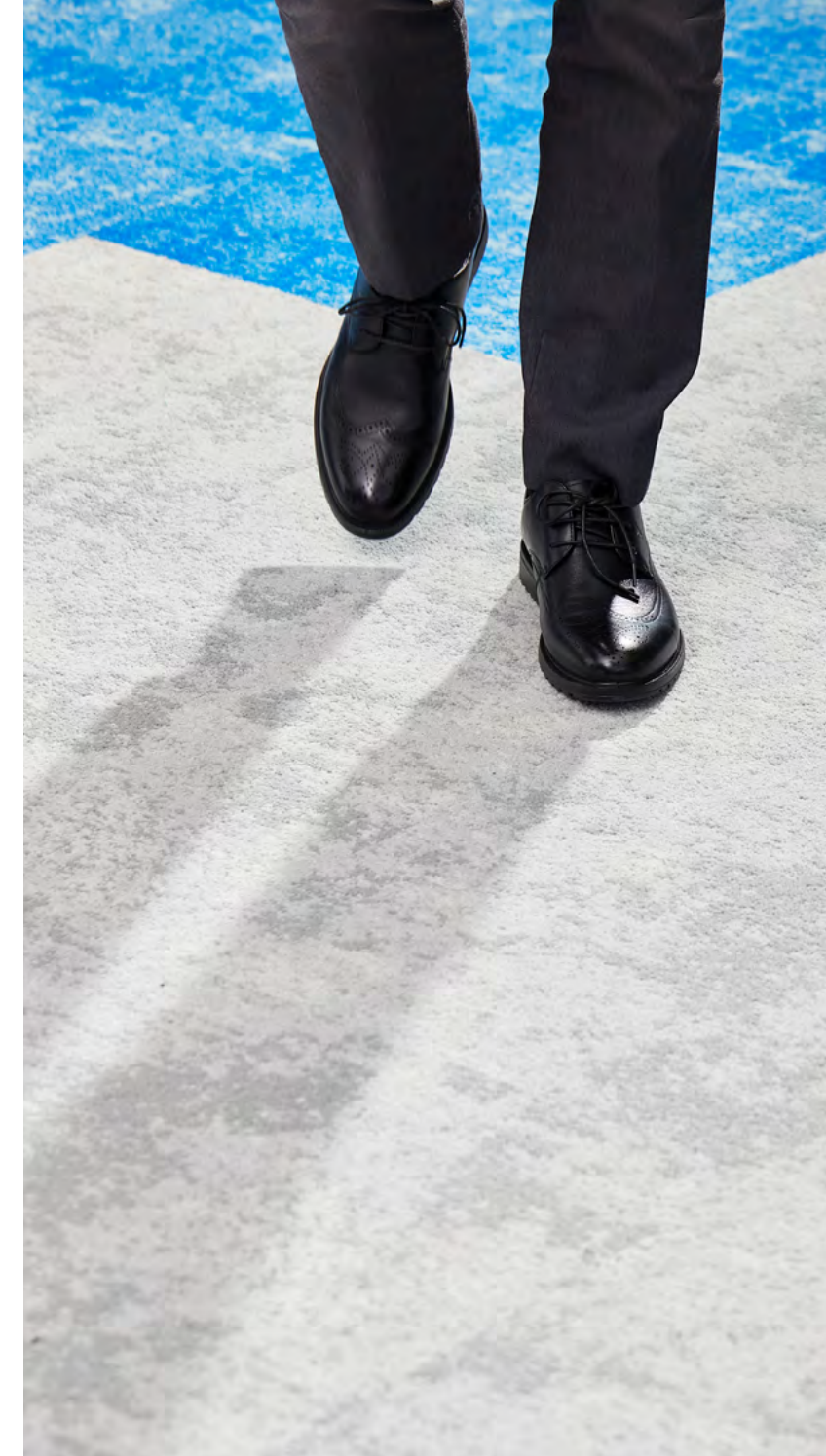
Outstanding Colorfastness

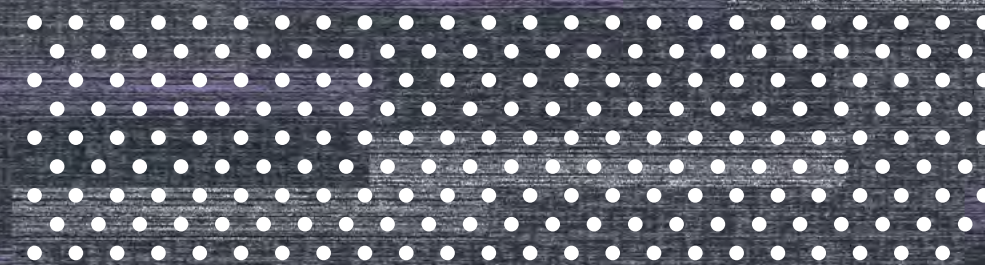
- With solution dyed technology, nexlon™ has excellent color fastness which ensures that the fiber products can be used for a longer time and remain beautiful, bringing a lasting, fresh visual enjoyment.



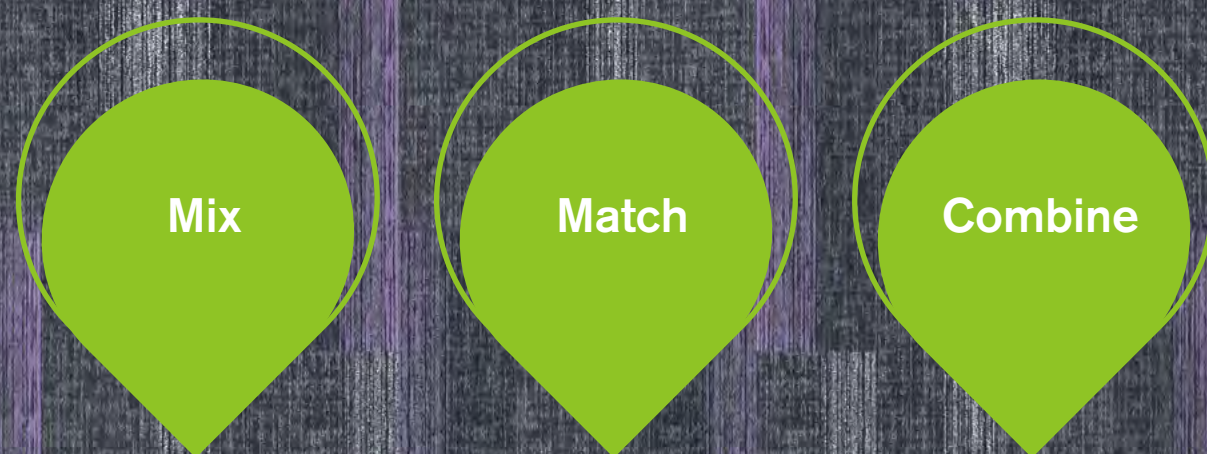
High Resilience

- Due to its superior elasticity, the fiber reduces crushing and retains its shape during its use. With the new invention of aircell™, nexlon™ further enhances its performance in terms of resiliency and durability, becoming an ideal option for heavy traffic areas.



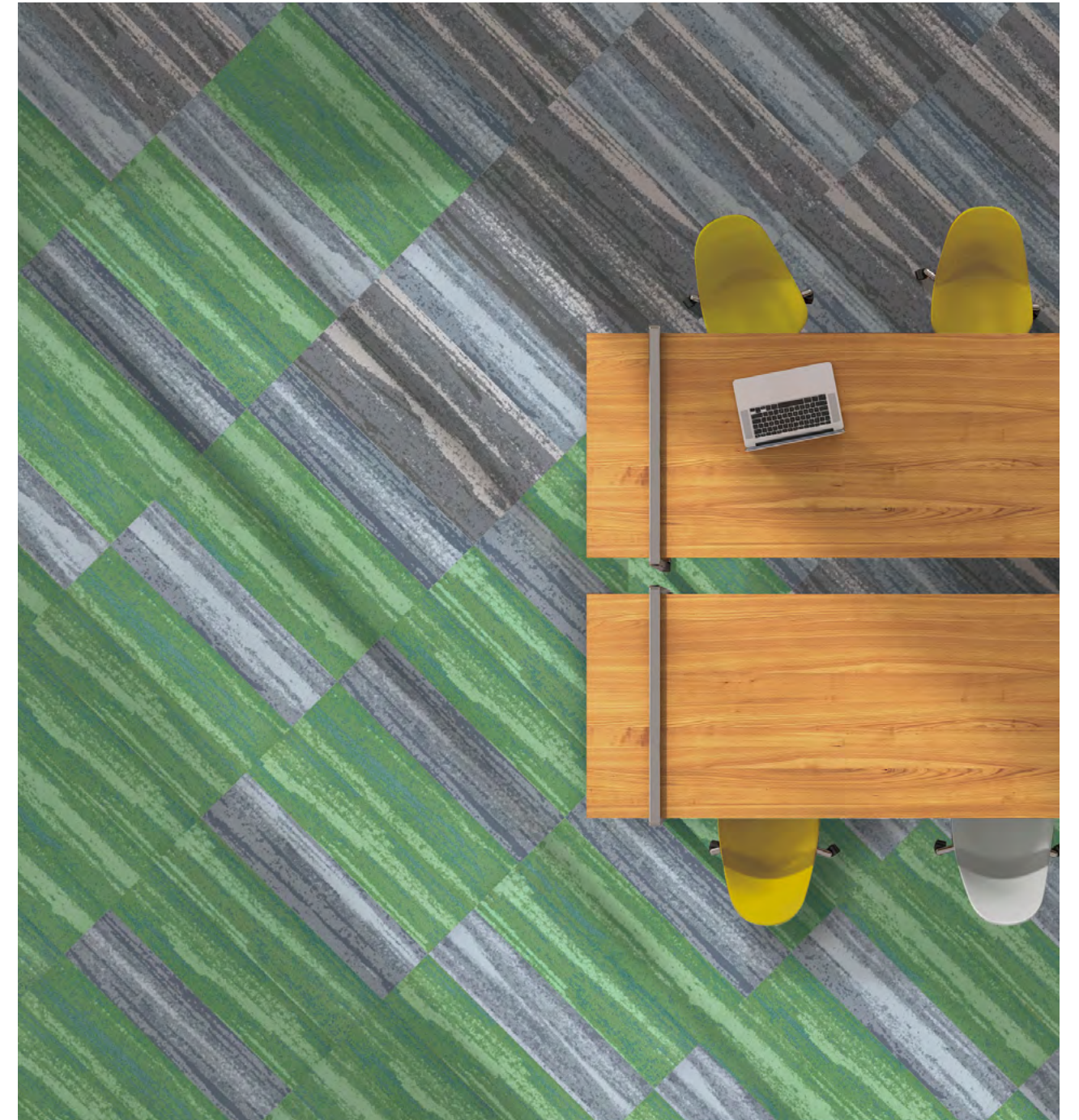
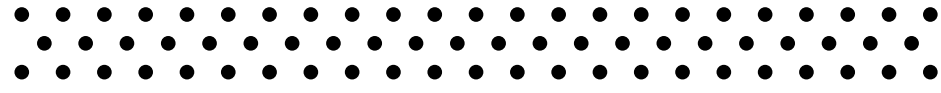


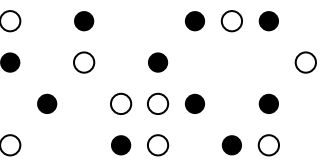
Exciting Design

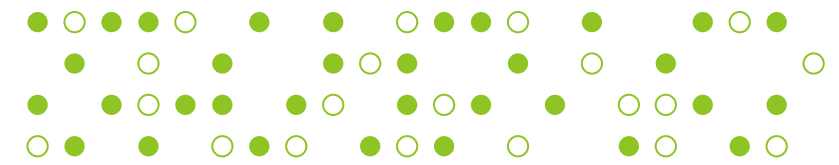


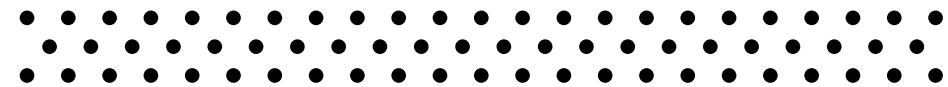
**> 1000 Carpet Designs With
nexlon™, Endless Design
Combinations**

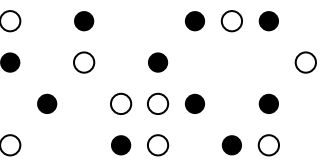












Style: T716G Vintage + T617 Criss-cross

* Tuntex Exclusive





**ShangHai Office**

666 ShenHong Rd., ZhengRong Center,
Bldg 1, 3F, ShangHai, 201106, China
TEL: +86 21 62333488
FAX: +86 21 62596265
EMAIL: ShangHai@tuntexcarpet.com

Taiwan Office

No.1, ChengGong Rd., West Central Dist,
Tainan City, 70050, Taiwan
TEL: +852 9181 9610
EMAIL: Taiwan@tuntexcarpet.com

HongKong Office

Room 2306, Billion Trade Centre, 31 HungTo Rd,
Kowloon, 852, HongKong
TEL: +852 28580353
FAX: +852 28580733
EMAIL: HongKong@tuntexcarpet.com

Japan Office

3-16-10, Yushima, Bunkyo-ku, Tokyo, 113-0034, Japan
TEL: +81 3 38345148
EMAIL: Japan@tuntexcarpet.com

Singapore Office<South East Asia>

No.60 Paya Lebar Rd., #10-43 Paya Lebar Square,
Singapore, 409051
TEL: +65 9488 8440
EMAIL: SouthEastAsia@tuntexcarpet.com

UK Office<Europe, Middle East, Africa and India>

Yoxall Lodge, Scotch Hill Rd., Newchurch, Burton on Trent,
DE13 8RL, UK
TEL: +44 7836 506105
EMAIL: UK@tuntexcarpet.com



Official Website



Official Wechat