

# **Fiber Information for All Products**

3

3

4

4

4

4

4

4

4

4

### Contents

SD UV Stabilized Royaltron<sup>™</sup> Polypropylene Econyl<sup>®</sup> Nylon 2 UV Stabilized Royaltron<sup>™</sup> Polypropylene 2 Jute SD Atelyester<sup>™</sup> L.I.O.N UV Stabilized SD Supersoft<sup>™</sup> Nylon 2 Scotchgard<sup>™</sup> Protector 2 Nylon 2 Seagrass Solution Dyed Nylon Sisal SD SuperSoft Nylon™ 2 Tencel Polysilk 3 Solution Dyed Polysilk 3 Tenlon® Premium Wool 3 Royaltron<sup>™</sup> Polypropylene Viscose SD Polysoft Royaltron<sup>™</sup> Polypropylene 3 Solution Dyed Royaltron<sup>™</sup> Polypropylene 3



## ECONYL® NYLON

#### **Endless Possibilities**

ECONYL<sup>®</sup> regenerated nylon is made out of waste that's been rescued from landfills and oceans. ECONYL<sup>®</sup> nylon has the same quality characteristics as virgin nylon, with a much lower environmental impact. ECONYL<sup>®</sup> fights climate change by reducing the impact of nylon by up to 90% compared with the material from oil.

### JUTE

Jute is a natural fiber that comes from the plant stalk making it one of the softest natural fibers. It's soft underfoot making it an excellent choice for those looking for a comfortable flooring choice. The natural tones create a neutral base to complement any setting.

## L.I.O.N UV STABILIZED SD SUPERSOFT™ NYLON

Performance and elegance take on a new meaning with our groundbreaking L.I.O.N. (Luxury Indoor Outdoor Nylon) yarn system. Offering superior softness and the ultimate in performance attributes, L.I.O.N. yarn is truly the king of the jungle. The combination of Solution Dying with UV Stabilization makes it versatile for indoor/ outdoor use while being Incredibly soft to the touch with a silk-like appearance. Solution dying is a process where the yarn is infused with color pigment during manufacturing, creating superior colorfastness, ensuring the beauty of your carpet for years to come. L.I.O.N. yarn does not absorb moisture, making everyday spills, such as red wine and pet stains easily removed with normal cleaning agents, including bleach. L.I.O.N carpets are Class 1-rated, meeting both residential and commercial needs. All the qualities you would expect; strength, durability, softness and the highest level of sophistication can be achieved with our Luxury Indoor Outdoor Nylon yarn system.

## NYLON

#### Durable, Resilient & Versatile

Nylon is the most durable of all synthetic carpet fibers. Nylon has superb resiliency, which helps keep your carpet's beauty for longer. Nylon also has inherent anti-microbial properties, is resistant to moisture and has good cleanability.

## SOLUTION DYED NYLON

#### Vibrant, Durable, & Versatile

Solution dying is a process where the yarn is infused with color pigment during the manufacturing process. This creates superior colorfastness characteristics and color retention. Nylon is the most durable of all the synthetic carpet fiber. The fiber also has inherent anti-microbial properties, resistant to moisture and bacterial growth.

## SOLUTION DYED SUPERSOFT NYLON™

Solution Dyed SuperSoft Nylon<sup>™</sup> offers both premier softness and performance attributes. The fiber is incredibly soft to the touch with a super-high sheen and almost silk-like appearance. Solution dyeing is an innovative manufacturing process where the yarn is infused with pigment for superior color retention, ensuring your carpet will endure and maintain its beauty for years to come. Performance features like stain resistance and ease of cleanability, can only be accomplished with Solution Dyed SuperSoft Nylon.<sup>™</sup> The ultimate in luxury and style meets the demands of today's busy consumer.

## POLYSILK

Polysilk is a premium quality polyester fiber that does not absorb moisture, making spills and stains easily removable with normal cleaning agents. It is mold and mildew resistant to help ensure a healthy home.

## SOLUTION DYED POLYSILK

Solution dying is a process where the yarn is infused with color pigment during the manufacturing process. This creates superior colorfastness characteristics and color retention. Polysilk is a premium quality polyester fiber that does not absorb moisture making spills and stains easily removable with normal cleaning agents. It's mold and mildew resistant to help insure a healthy home.

## ROYALTRON™ POLYPROPYLENE

Royaltron<sup>™</sup> is resistant to signs of wear due to the long lasting fibers. Inherently hydrophilic fibers do not absorb moisture making spills and stains easy to remove. Additional properties include anti-microbial and anti-static features.

## SD POLYSOFT ROYALTRON™ POLYPROPYLENE

#### Vibrant, Versatile & Plush

SD Polysoft Royaltron<sup>™</sup> boasts a super plush hand with superior performance fibers. Solution dying is a process where the yarn is infused with color pigment during the manufacturing process. This creates superior colorfastness characteristics and color retention. Royaltron<sup>™</sup> is resistant to signs of wear due to the long lasting fibers. Inherently hydrophilic fibers do not absorb moisture making spills and stains easy to remove. Additional properties include anti-microbial and anti-static features.

## SOLUTION DYED ROYALTRON™ POLYPROPYLENE

Solution dying is a process where the yarn is infused with color pigment during the manufacturing process. This creates superior colorfastness characteristics and color retention. Royaltron<sup>™</sup> is resistant to signs of wear due to the long lasting fibers. Inherently hydrophilic fibers do not absorb moisture making spills and stains easy to remove. Additional properties include anti-microbial and anti-static features.

## SOLUTION DYED UV STABILIZED ROYALTRON™ POLYPROPYLENE

Go Anywhere with Solution Dyed UV Stabilized Royaltron<sup>™</sup> Polypropylene yarn! Its strength in addition to its resistance to moisture, staining, bacteria, mildew and wear, makes this specially-treated carpet perfect for indoor/outdoor use. Solution dying is a process where the yarn is infused with color pigment during the manufacturing process. This creates superior colorfastness characteristics and color retention. The doors have opened for beautiful carpets outside...and the possibilities are endless!

## UV STABILIZED ROYALTRON™ POLYPROPYLENE

Go Anywhere with UV Stabilized Royaltron<sup>™</sup> Polypropylene yarn! Its strength in addition to its resistance to moisture, staining, bacteria, mildew and wear, makes this specially-treated carpet perfect for indoor/outdoor use. The doors have opened for beautiful carpets outside...and the possibilities are endless!

## SD ATELYESTER™

Solution dying is a process where the yarn is infused with color pigment during the manufacturing process. This creates superior colorfastness characteristics and color retention. Atelyester is a premium quality polyester fiber that does not absorb moisture, making spills and stains easily removable with normal cleaning agents. It's mold and mildew resistant to help ensure a healthy home.

## SCOTCHGARD<sup>™</sup> PROTECTOR

#### A WHOLE NEW LEVEL OF PROTECTION

Keep your carpet looking beautiful longer. Scotchgard<sup>™</sup> Protector protects fibers deep down to keep stains on the surface. The built-in Scotchgard<sup>™</sup> Protection is applied to the fiber from top to bottom which helps prevents soil and dirt from adhering to the fiber and allows for easy removal.

## SEAGRASS

Seagrass is a plant based natural fiber that is non-absorbent so it resists stains. This fiber repels moisture and is durable making it ideal for high traffic residential and commercial settings. The natural tones of seagrass create a neutral palette and complements all interiors.

### SISAL

Sisal is a plant based natural fiber that is a renewable resource and biodegradable. It's the most durable and hard wearing of all natural fibers making it ideal for high traffic residential and commercial settings. The natural shades provide a beautiful foundation for any room looking for sophisticated yet casual style.

## TENCEL

Tencel is a natural fiber derived from eucalyptus and is sourced sustainably. Its smooth surface creates a silk-like sheen and a soft feel underfoot.

## **TENLON**®

Tenlon<sup>®</sup> is a blend of Tencel and Nylon giving it a silk-like sheen which provides a beautiful look that's also soft underfoot. The perfect marriage of the gorgeous luster of Tencel and Nylon's resiliency makes this blend an optimal choice.

## PREMIUM 🖙 WOOL

Wool has been the standard in floorcovering for centuries and represents all the qualities that synthetic fibers try to emulate. Stanton uses only the finest wools from around the world, combining strength and durability to ensure that your carpet will maintain its long-lasting beauty. Natural resistance to dirt and soiling makes wools exceptionally easy to maintain. Wool is also non-allergenic, and naturally flame resistant. Wool carpets last longer in your home than other fibers, reducing your environmental footprint.

## VISCOSE

Viscose is a natural botanic fiber and is biodegradeable. This fiber elevates the style of any room with its soft, silky feel and appearance.