



Sunny Special Dyeing and Finishing Co., Ltd. SUPPLY GREEN SAVE GREEN

An excellent supplier of environmentally friendly functional fabrics – Sunny Special Dyeing and Finishing Co., Ltd.

We have been working in Taiwan for 40 years, have always paid great attention to sustainable development, and are relentless in our emphasis on sustainable development. The environmentally friendly functional fabrics and super powerful dyeing and finishing technology provided by Sunny Special can definitely meet the needs of more and more people for high-quality and environmentally responsible products! In order to prove its strength, Sunny Special Dyeing and Finishing Co., Ltd. have already passed a number of industry certifications including Bluesign, GRS, HIGG and OEKO-TEX. These certificates are outstanding! They represent that Sunny Special uses safe and certified chemicals in the manufacturing process, and is also very concerned about protecting the environment and reducing pollution.

Focusing on R & D and innovation, in order to meet the changing needs of customers, the company not only continuously improves the existing fabrics, but also actively solves environmental protection problems from raw materials. Cloth recycling is not just as simple as recycling plastic bottles! Recycling waste tires, fishing nets, fabric scraps, etc., and even waterproof and moisture-permeable membrane materials can also be recycled and bio-based!

Sunny Special provides customized services, able to understand customer needs and develop fabrics that meet their unique specifications so that customers can create fabrics that meet their specific needs! If you are a person who pursues high quality and environmental protection, Sunny Special Dyeing and Finishing Co., Ltd. is definitely your best choice!

For more information, please visit our website www.sunnytex.com

Contact us: sales@sunnytex.com.tw

















The Eco Pro Collection boasts a remarkable range of sustainable products crafted from recycled materials, committed to designed to deliver a blend of softness and high performance. Each item is meticulously crafted to meet global standards of quality and sustainability, ensuring that you can enjoy predominant products that also minimize their impact on the environment.



Recycled Fishing Net



Article No. NP545BXF Content: Nylon 52% Recycled Nylon 48%



Recycled Greige



Article No. PP719QZ Content: Recycled Polyester 100%



Recycled Waste Tire



Article No. NP704QZ Content: Nylon 40% Recycled Nylon 60%



Recycled Bottle



Article No. PP357BXF Content: Recycled Polyester 100%



















A sustainable membrane is a technique employed to enhance the performance of garments. Opting for a suitable sustainable membrane serves the same function and offers a twofold advantage: it can boost the efficiency of clothing recycling in the future while reducing the environmental footprint. By making a wise choice, you can enhance the functionality of your clothing and contribute to a more sustainable future.

Recycled PU	Recycled TPU	Recycled TPEE	
Pre- consumer	Pre- consumer	75% Pre- consumer 50% Post- consumer	
Hydrophilic	Hydrophilic Solvent free	Hydrophilic Garments are easier to recycle	

Recycled PU Membrane



Article No. PT248GW1010 Content: Recycled Polyester 100% Recycled PU Membrane

Recycled TPU Membrane



Article No. PT241GW1010 Content: Recycled Polyester 100% Recycled TPU Membrane

Recycled TPEE Membrane



Article No. PT226GWF108 Content: Recycled Polyester 100% Recycled TPEE Membrance



















Bio-based materail are gaining popularity. Bio-based nylon offers a sustainable alternative to petroleum-based chemical raw materials. Meanwhile, PU is a highly versatile material that can be used in a wide range of applications, and its production can be optimized to minimize waste. Together, these materials offer promising solutions to reduce our reliance on non-renewable resources and promote a more sustainable future.

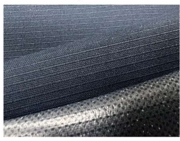
Bio-based PU Membrane	Bio-based Nylon Membrane	Bio-based Nylon Yarn
susterra	40% bio-based 60% PA11	Castor-based PA11
Hydrophilic	Hydrophilic Garments are easier to recycle	

Bio-Based PU Membrane



Article No. NP439GW1010 Content: Recycled Nylon 100% Bio-Based PU Membrane

Bio-Based Nylon Membrane



Article No. ND804GWB1010 Content: Nylon 66%, Recycled Nylon30%, Elastane 4% Bio-Based Nylon Membrane

Bio-Based Nylon Yarn



Article No. NK297BM Content: Bio-Based Nylon 100%