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A B O U T D E L I G H T

DELIGHT was formerly known as a specialized greige factory established in Vietnam in 2019.

It primarily produced functional greige to supply large-scale functional fabric dyeing and finishing facilities worldwide. Given the significant changes in global supply chain and increasing importance of the textile production chain in Southeast Asian, DELIGHT plans to expand the scope of textile production line to the next stage from 2022.

The dyeing and finishing production team consists of Taiwanese professionals with over 30 years of management experience and technical expertise, and sales and R&D team were established at the same time to transform DELIGHT into a fully streamlined production manufacturer, focusing on producing professional functional fabrics to provide service for brand customers seeking for functional fabric produced in Southeast Asia.



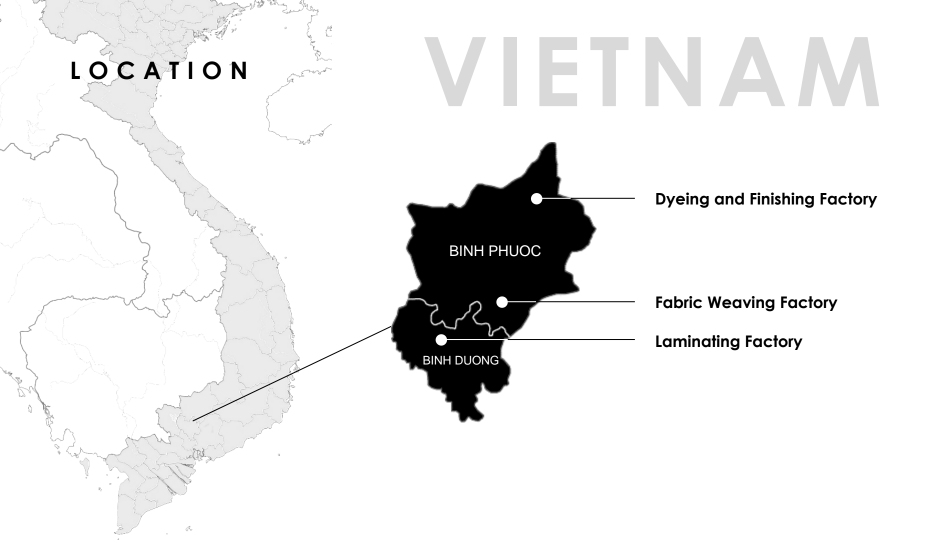
PHILOSOPHY

DELIGHT aims to provide a one-stop service to various types of customers.

Our professional R&D team provided over 50 new products every season.

With a diversified range of products and flexible production conditions, we fully accommodate the diverse needs of our customers.





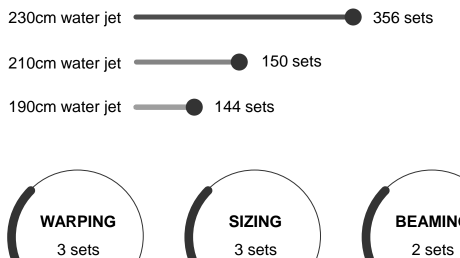






WEAVING

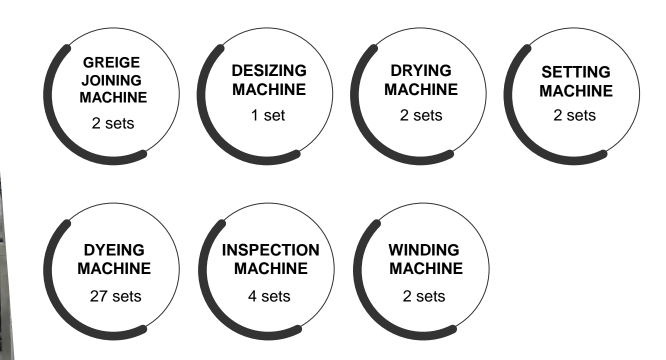
WATER JET WEAVING MACHINE





FACILITY

DYEING & FINISHING



FACILITY

LAMINATED

LAMINATION MACHINE 3 sets

PRODUCT SERIES

PERFORMANCE

EASY MOVE STRETCH

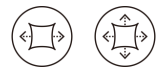
Using natural yarns / synthetic yarns / mixed blend, yarn dyed and piece dyed fabrics, with weft stretch / warp stretch / bi-stretch.

The garments made of yarns wrapped with elastic fibers are soft, highly restorable, and evenly colored.

They are ideal for sportswear and everyday wear which requires high stretch ability.



MECHANICAL STRETCH



Mechanical stretch has stretch naturally without adding in any stretch fibers. And has good dimensional stability, recovers to its original shape very quickly, and feels soft.

This series of fabrics provide weft stretch and bistretch for sportswear or everyday casual wear.

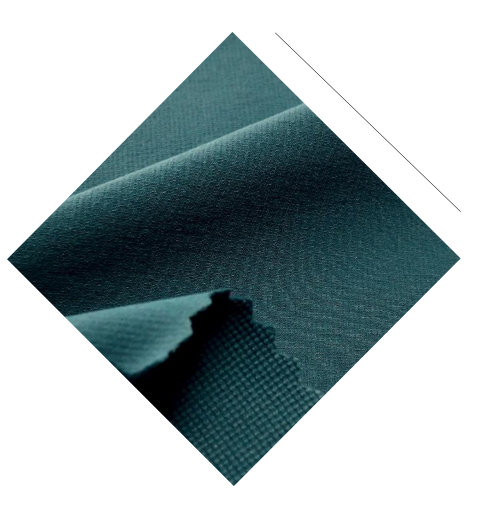
WICKING



The design of three-dimensional wicking lining gives a soft touch.

Even if the clothes are wet, your skin will not feel sticky and uncomfortable.

Whatever sports activities you are engaged in, you can stay dry and comfortable.



DOUBLE WEAVE



Changes in 3D textures make the fabric appear more interesting.

• Based on the capillary siphon principle, the special threedimensional textures in the inner layer can quickly lead sweat to outer layer of the cloth for evaporation and thus keep your body dry.

• Brushing treatment on the inner layers makes your touch feeling softer and more comfortable. It also provides better insulation effect.

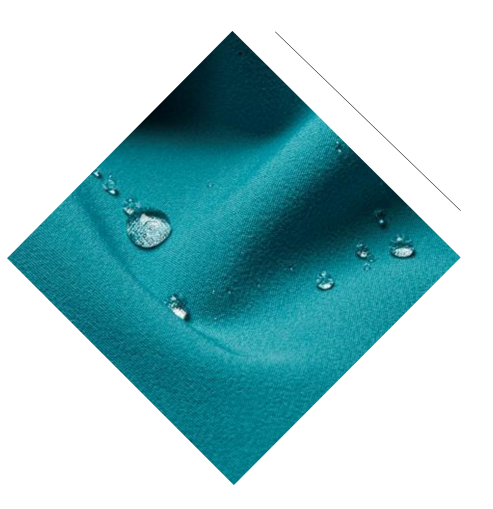


HIGH DENSITY



Achieve durable water repellent function by fine denier yarn and dense texture. It's light, soft, quiet and easy care and packable.

The development passing down proof test can prevent moisture and to keep the down from exposing.



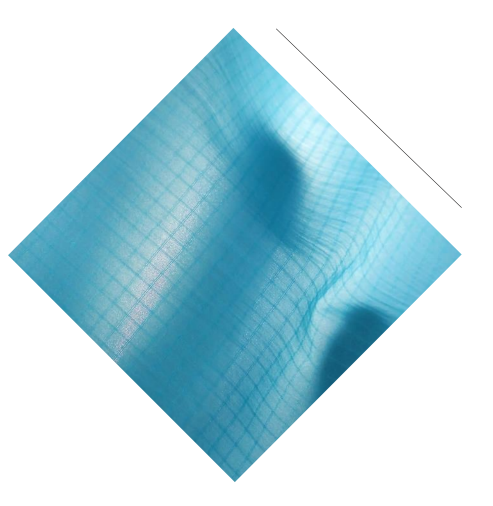
FEATHER WEIGHT



Ultra fine denier yarn. Water repellent & P.R.T. (Pass Rain test).

Feature on lightest, tender, noise-less and high tear strength.

Ultra-light weight makes the garments easy to package and to carry.



COOLING



Cooling Fabric in the synthetic fibers (such as polyester fiber, nylon) in the spinning process to add ore powder, jade powder and other materials, to create natural cooling effect. This fabric provide cool feeling of temperature. $1 \sim 2^{\circ}$ lower when touching. Give wearer cooling effect.

Besides, Nylon has higher water content, itself has cooling performance. It also has cooling hand-feeling.



BREATHABLE



Breathable fabric can permits perspiration vapors to escape from the body through the fabric. During strenuous activity, the body releases moisture vapors.

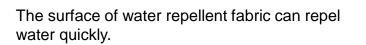
Breathable Fabrics transmit body moisture away from the body, thus maximizing comfort and dryness during outdoor activities.

PRODUCT SERIES

PROTECT

WATER REPELLENT



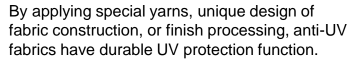


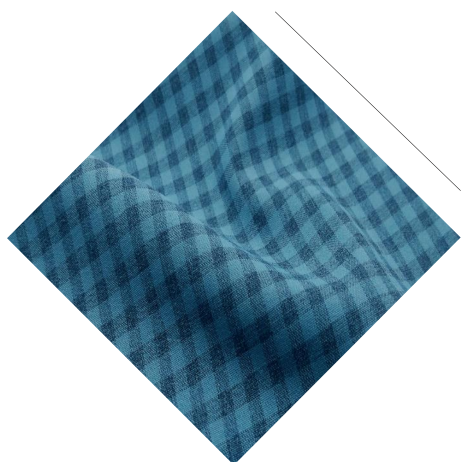
It can also effectively prevent water from penetration and dries fast after getting wet.



ANTI UV





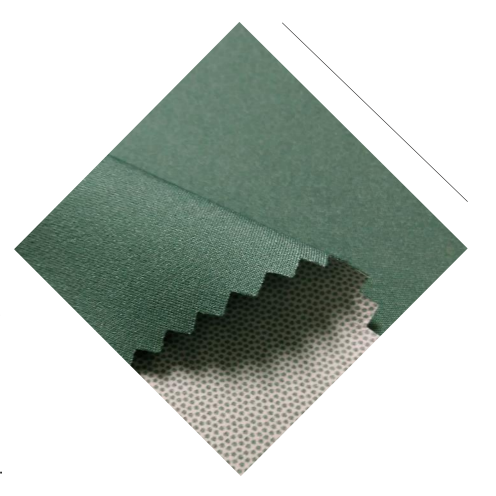


2L LAMINATION / BONDING



Depending on the customer needs for stretch, abrasion resistance, and light weight, we apply special fitting techniques to combine the surface fabric and functional membrane to develop fabrics which are windproof, waterproof, and breathable.

Their functions can reach up to W / P = 20000mmH2O, MVP=20000g/m2/24hrs (JIS L 1099B1) or at a different level that customers choose according to their own needs.

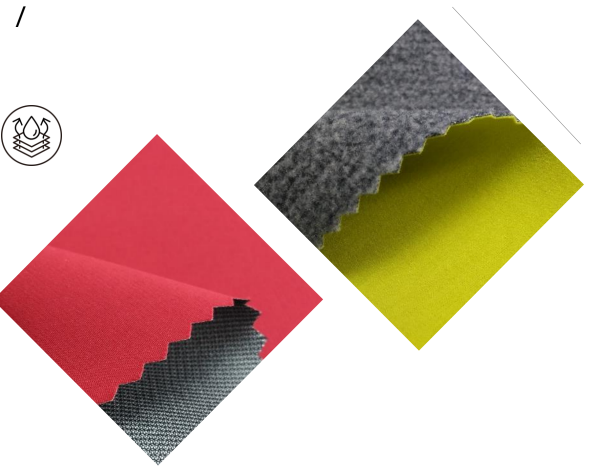


3L LAMINATION / BONDING

Using special fitting techniques to combine surface fabric, functional membrane, and inner lining. Surface fabric can water-repellent, stand wear and tear; functional membrane is highly waterproof and breathable; inner lining keeps warmth.

Therefore, garments are windproof, waterproof, breathable and warm. Their functions can reach up to W / P = 20000mmH2O, MVP=8000g/m2/24hrs(JIS L 1099B1) or at a different level that customers choose according to their own need.

They are suitable for outdoor sports activities, such as skiing, mountain climbing.



COATING



PU or Acrylic resin can be coated on the fabric so that the fabric can be waterproof, breathable, and windproof.

The coating fabric is soft, thin, and noise-less. They are suitable for outdoor and recreational activities.



PRODUCT SERIES

ECO GREEN

RECYCLE POLYESTER



Polyester recycling collects used polyester materials, such as PET bottles, old clothing, etc., to cut into pieces, to melt, to remove impurities of them, to decolor, and then aggregate into polyester raw materials to turn into fibers.

These fibers are twisted into yarns and woven into eco-conscious fabrics. Compared to that of new raw materials, the use of recycled polyester lowers carbon dioxide emissions to 77% and reduces energy consumption up to 84%.

RECYCLE NYLON



Recycled nylon made from postindustrial nylon waste such as fishing nets, fabric scraps, which has the same qualitative characteristics as traditional nylon.

Can decreases our dependence on virgin petroleum as a raw material source, helps divert discarded material and reduces greenhouse gas emissions.



PFC FREE W/R



Water repellent can helps moisture bead up and roll off the outer fabric and membrane layers. And keep fabric dry. Fluorine-free water repellency treatments, that provided durable water repellence (DWR) effect property to the treated fabrics.

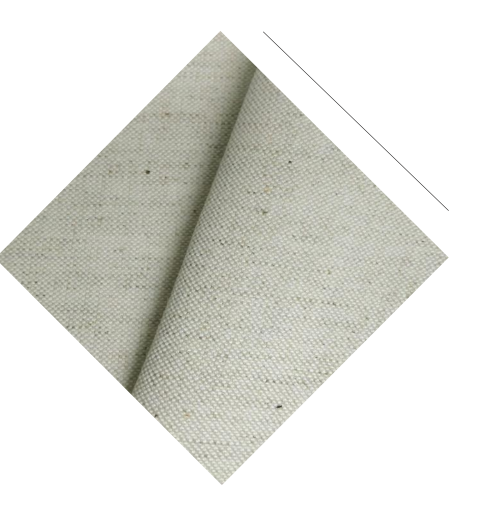
Environmentally friendly C0 type water repellents can repel water, but also comply with EU laws that have completely banned the usage of PFCs.

ORGANIC COTTON



Organic cotton is planted in the land where chemical substances have not been used for more than three years instead of using natural or human compost.

As a result, organic cotton does not cause any harm to the land and human beings comparing to planting ordinary cotton. However, the characteristics of organic cotton are the same as ordinary cotton which is also soft and delicate, breathable and moisture wicking.



PRODUCT SERIES

WORKWEAR

ANTI BACTERIAL



Anti-bacterial protection helps to prevent odors and fungal buildup in textile products also to reduce the growth of bacteria causing unwelcome body odors.

The functions of anti-bacterial fabric come from finishes or yarn, which keeps the fabric from bacterial and fresh from odor is mostly for sportswear fabrics.



OIL REPELLENT



An oil-repellent fabric is designed to prevent one or more types of oil from adhering to, or absorbing into, the material's surface.

This repellent quality causes oil to bead and/or roll offs the material, that the fabric is not penetration by oils.



ANTI ODOR



When you sweat, the bacteria on your skin consumes the nutrients in your sweat and breaks it down, producing odor. Antimicrobial technology adds a durable defense barrier on fabric.

Inhibits the growth of unpleasant odors before they start on the garments by controlling bacterial growth. This lasting, continual protection against potentially harmful microbes lasts wash after wash. This makes antimicrobial fabric stay fresher longer.

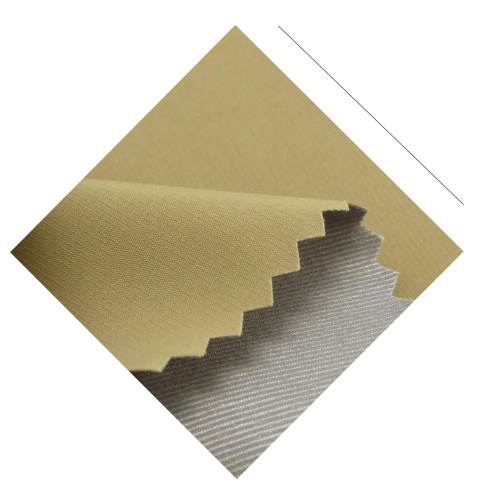


WATER PROOF



Waterproof fabrics resist liquid water passing through, but allow water vapour to pass through.

Their ability to block out rain and snow while allowing vapour from sweat to evaporate leads to their use in rainwear, waterproof outdoor sports clothing.



STAIN RESISTANCE



Stain resistance fabric, refers to textiles that have been treated to resist or repel stains.

These fabrics are designed to prevent stains from penetrating the fabric fibers and causing permanent stains. Make the fabric easier to remove stains during cleaning.



ABRASION RESISTANCE



Abrasion resistant fabric withstands surface wear from rubbing, extending the life of a product and protecting the person who wears it.

We create performance tech textile that has high-strength, high tensile, durable. Providing excellent abrasion resistance, water repellency and additional tear resistant properties.



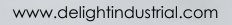
CERTIFICATE



bluesign

O E K O - T E X

GRS



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DELIGHT