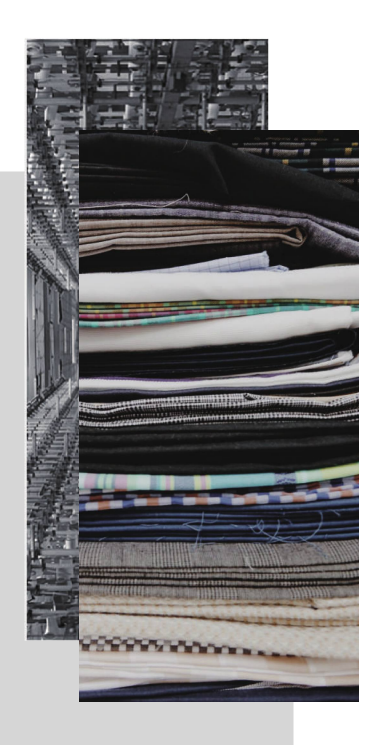
HERMIN TEXTIE

FROM
NATURAL
TO
FUNCTIONAL

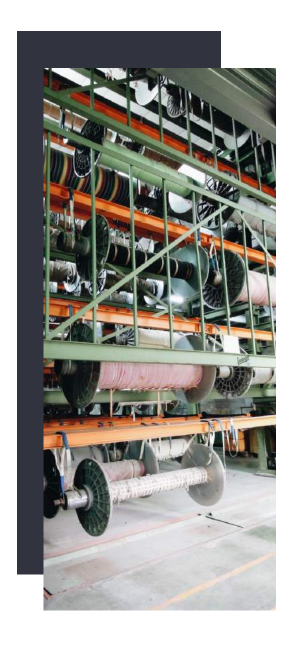


HERMIN TEXTILE HERITAGE



HerMin Textile Co., LTD was founded by Mr. Chen Wen-Jin in 1976. This was an era of Taiwan's economic transformation and the export market started to flourish. In the early stage, HerMin's Tainan plant mainly production focused on "woven plaid fabric", by using natural fibers- "cotton" all based mostly, followed by silk, linen, wool, among others.

In order to face the challenges from price war, Hermin decided to develop fabrics with more add-on value. Recent years, the R&D emphasis has been shifted to functional and sustainable research to ensure our products better performances, and our clients better stories.



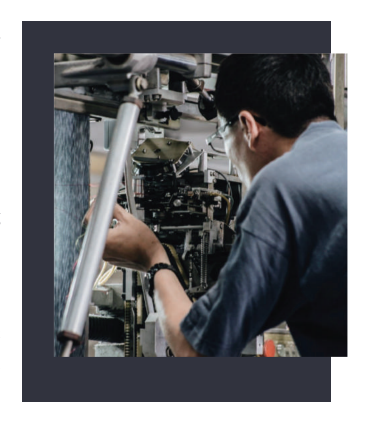
PHILOSOPHY

HerMin Textile vows to follow our founder's belief and carry on the relentless pursuit of producing environmental friendly yet functional fabrics. In addition to our persistence in acquiring all natural material for weaving, we continue to find new sources of environmental-friendly solutions. Increasing resources have been allocated to the R&D team and design team to fuel innovative creations. Recently, a new project is born, "The Natural Laboratory", where our company studies the science of bionics in order to transfer functional attributes into natural or sustainable fibers. Our latest development include Cotton Shell(R) 100% organic waterproof cotton and Cotton Down(R) 100% organic down proof cotton which are both PFC-free. Optimizing the gap of functionality and sustainability is our company's mission: we strive for the coexistence of functionality and sustainability.



INNOVATION

Hermin R&D team pairs up with fiber companies and finishing agent companies throughout the globe (Switzerland, Italy, Germany, Japan, USA, Taiwan, etc), not only to find the newest solutions out there, but also the best. Numerous yarn, weaving technique, and chemical combinations are tested in the in-house lab for optimal performance. The company takes in the advantages of Taiwan synthetic fabrics, and grant them the natural fiber hand feel. Versatility is our edge. We are considered the solution provider for our clients.



FASHION



Hermin design team works with Italian trend forecasting companies and Italian textile consultants to ensure we are in sync with the upcoming fashion trends. Every season, we develop multiple new patterns and woven construction to inspire our clients. We provide professional CAD designs on demand, and advise on fashion colors. Our latest Penelope CAD software offers hyper realistic fabric simulation which would facilitate our client's pattern decision making process.

TAILOR MADE SERVICES

For Innovators:

We love challenges. Our laboratory have gone through thousands of trials on new materials and chemicals, in order to meet our client's needs. We have collaborated with various innovative brands and crowd funding projects to develop their exclusive fabrics. To help test out new ideas, we offer low MOQ services, to ensure new developed fabrics are tweaked to perfection.

OUR FUNCTIONS



For Fashionistas:

With Hermin Textile's expertise, we can transform your concepts into actual products. We know what the market demands, and what products need to be successful. We will provide you with the latest fashion information, such as fabric specifications, color trends, weave trends, and print trends. Tailor-made for you, we seamlessly interpret your ideas into the highest quality products for your desired end-use application.

TECHNOLOGY & AUTOMATION

Yarn Dyeing Plant
Finishing & Dying Plant
Weaving Plant
Sample Making Plant
In-House Testing Center
Sizing Plant
Coating Plant



CERTIFICATIONS

GOTS
ISO 9001
ISO 14001
Oeko -Tex Standard 100 Certified
Green Factory Certifications
by our valuable clients







WORLDWIDE CLIENTS

FASHION



J.CREW



john varvatos



ANN TAYLOR

BANANA REPUBLIC



Ermenegildo Zegna

EXPRESS









J.MLaughlin



















DKNY

































YARGICI

VINCE.

NIC+ZOE

WORLDWIDE CLIENTS

OUTDOOR

























PeakPerformance^{*}







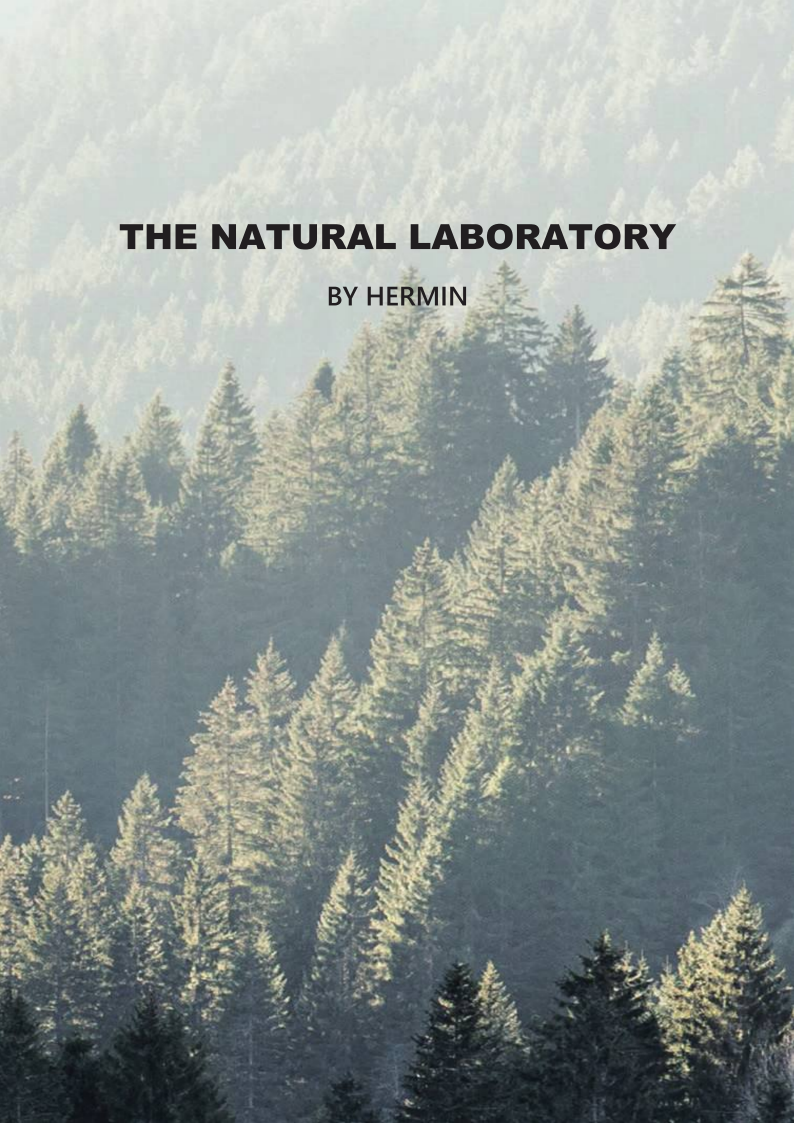
WESTERN A RISE











THE NATURAL LABORATORY PROJECT STUDIES THE SCIENCE OF BIONICS IN ORDER TO TRANSFER NATURAL FEATURES AND PHENOMENA TO TEXTILE SURFACES WITH A FOCUS ON RENEWABLE RAW MATERIALS SUCH AS COTTON, WOOL AND LINEN AS WELL AS CELLULOSE AND PALM FIBRES. THE GOAL IS TO HIGHLIGHT THE NATURAL CHARACTERISTICS OF THESE MATERIALS AND TO COMBINE THEM WITH THE NEWEST WEAVING. YARN AND EQUIPMENT TECHNOLOGIES. THE RESULTING FABRICS ARE A NATURAL ALTERNATIVE TO MODERN SYNTHETIC MATERIALS AND ARE MANUFACTURED IN HARMONY

WITH THE ENVIRONMENT.

OUR WATERPROOF COTTON IS MADE FROM EXTRA THIN AND LONG STAPLE COTTON FIBRES **USING A VERY TIGHT AND TRADITIONAL** WEAVING TECHNIQUE. WHEN DRY, THE FABRIC OPENS ITS PORES TO BREATHE. WHEN WET, THE OVERTIGHTENED COTTON FIBRES SWELL, THEREBY SEALING THE WEAVE AND MAKING IT WATERPROOF. DEPENDING ON ITS INTENDED APPLICATION, THE MATERIAL IS AVAILABLE FOR 200 TO 286G/SM AND PRESENTS A TRUE ALTERNATIVE TO



HARD SHELL SYNTHETIC FABRICS.

OUR WIND AND DOWNPROOF FABRIC IS MANUFACTURED FROM THOUSANDS OF THIN COTTON FIBRES WITH A SPECIAL WEAVING TECHNIQUE.

BASED ON THE PRINCIPLES OF GEOLOGICAL COMPACTION,
THE WEAVE IS DURABLY COMPACTED USING PRESSURE AND
TEMPERATURE, THEREBY GIVING THE MATERIAL
ITS CHARACTERISTIC GLOSSY APPEARANCE.
THE MATERIAL IS AVAILABLE IN EITHER PLAIN OR RIPSTOP.
WITH 90 TO 100G/SM, IT IS A NATURAL ALTERNATIVE
TO LIGHT WEIGHT SYNTHETIC MATERIALS.





