

www.foremostleather.com

**M** FOREMOST

2016

Eco-friendly synthetic leather brand  $N^{\circ}$  PELLE® is officially set up.

2015

FOREMOST group is officially set up for an integration service, from design, R&D, production, to branding. Our aim is promoting brands from Taiwan into global markets.

### COMPANY PROFILE

Dance with nature without harm.

### Foremost Group

Vertical Integration Service ipper SHOUN CHUAN

raw material

mie stre

CHAMPION

manufacturing process post processing of semi-finished products down LEE LEATHER G O O D S

finished products material and product design

### **AESTHETIC**

Fashion trend analysis for our customers

CUSTOMIZED

Available for new development with small quantities.

Our Advantages

### **FUNCTIONAL**

Function-oriented R&D, newly skills updated with worldwide trends.

### SUSTAINABLE

DMF-free and eco-friendly production, focus on sustainable development.

2014

LEE LEATHER GOODS CO., LTD is founded. At the same time an eco-friendly vegan brand is born to making contributions to nature, and sustainable development.

1995

We have distributors in the world and worked in close cooperation with world famous sport brands.

1993

New business branch FOREMOST CHAMPION CO., LTD is founded for design and production with eco-friendly synthetic leather, and international trade business.

1985

SHOUN CHUAN ENTERPRISE CO., LTD is founded. Root in Taiwan and run the business of PU raw materials for 30 years until now.



[  $N^{\circ}$  = natural degree, PELLE = skin ]

### STORY of N°PELLE®

For quite a long time people have shared a stereotype about synthetic leather, which is imitation of animal skin, fake leather, and cheap faux leather. We hope by making high quality synthetic leather - N°PELLE® could cast a new light for synthetic leather.

Ecological environment protection is the top issue that we focus on. Due to cruel manufacturing process of genuine leather, we advocate Ahimsa and to reduce the sacrifice of innocent animals by using synthetic leather instead of genuine leather.

Facing increasingly serious issue of global warming, we are devoted to brand new eco-friendly synthetic leather called N°PELLE®, which is DMF-free and cause both direct and indirect harmless to Nature and human body, in order to keep ecological environment in balance. In the end, reach the most perfect degree to live peacefully with nature: Natural degree=N°.

### Mission & Vision

We will continue bringing out innovative materials and comprehensive service as well. By collaborating more proactively with designers and release related collection; to become a platform for gestating design in Taiwan. To carry the idea of N°PELLE® to the world and forge a world famous vegan fashion brand with delicate lifestyle.

water

+ air





# co∬ex™



light weight

moisture-wicking & heat dispersing



water washable

breathable (5)



soft touch

porous fiber

better moisture-wicking, heat dispersing, and air permeability



### Delicate soft, Gentle touch

Fiber density of COFLEX™ is under 0.05dtex (which is equal to 1/10 of silk, 1/200 of hair), with silk like gloss, excellent features of moisture-wicking, sweat-siphoning, and soil release. It is light and extremely soft, and with look just like genuine leather and its comfortable touch, it is also known as "deluxe artificial suede".

#### Laminiation:

Either keep the villous touch, put coating or emboss on top.











Footwear

Apparel

Handbags

Electronics accessories

## TRNEX

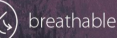
eco-friendly non-toxtic



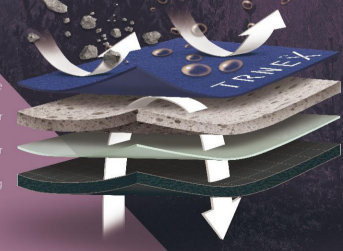
abrasion / scrape resistant

optimal toughness





TRNEX surface



Including non-woven, elastic fabrics, jersey, and spunlace nonwoven; Different backings apply on different products.

### TRNE Kairy Refresh, Comfort, Splendid experience

#### Breathable upgraded

With micro-porous foamed layer, TRNEX airy™ is breathable

### Anti-hydrolysis for 4 years

Traditional PU is easily cracked due to the effects of water vapor and moisture. TRNEX airy™ is anti-hydrolysis for 4 to 5 years





Footwear

Apparel



### TRNE Solid Durability upgraded, Fear nothing

### Abrasion/scrape resistance upgraded

Special coating effectively enhances the protection on surface

#### Anti-hydrolysis for 8 years

Traditional PU is easily cracked due to the effects of water vapor and moisture. TRNEX solid™ is anti-hydrolysis for 8 years





Carseats

Sofa

### TRNE Market Solid internal, Tough performance

### Replacement for PVC

Due to its special features and prohibition on use PVC worldwide. TRNEX firm<sup>™</sup> has potential to replace PVC completely

#### Excellent water-resistance

The unique membrance on surface is water vapor resistant

### Low temperature resistant

Brittleness temperature can reach -50°C

#### Anti-hydrolysis for 10 years

Traditional PU is easily cracked due to the effects of water vapor and moisture. TRNEX firm™ is anti-hydrolysis for 10 years





Handbags Footwear





Bike seats

Car seats

### CUSTOMIZATION PROJECTS/ PROCESS

### **Printing**



We have experiences of leather printing for many years. It can present good performance in patterns and colors, and offer complete printing methods and suggestions according to customer's demand.

### **Embossed**



According to customer's demand, we have customized platemaking design by roller printing, plate printing, or vacuum suction embossed techniques. Also, there are plenty swatches of natural embossing that customers can directly choose from.

### **Vacuum Forming**

The theory of vacuum forming technology is to heat up the materials, then put on specific mould after it becomes softer. Next, by means of vacuum suction, keep materials sucked onto mould, after cooling to form the products, which is seamless. This technology is wildly applied on many fields, such as handbags, electronics accessories and so on.

### Color



We offer color matching service with PANTONE swatches, and we are also glad to suggest suitable colors for you.

