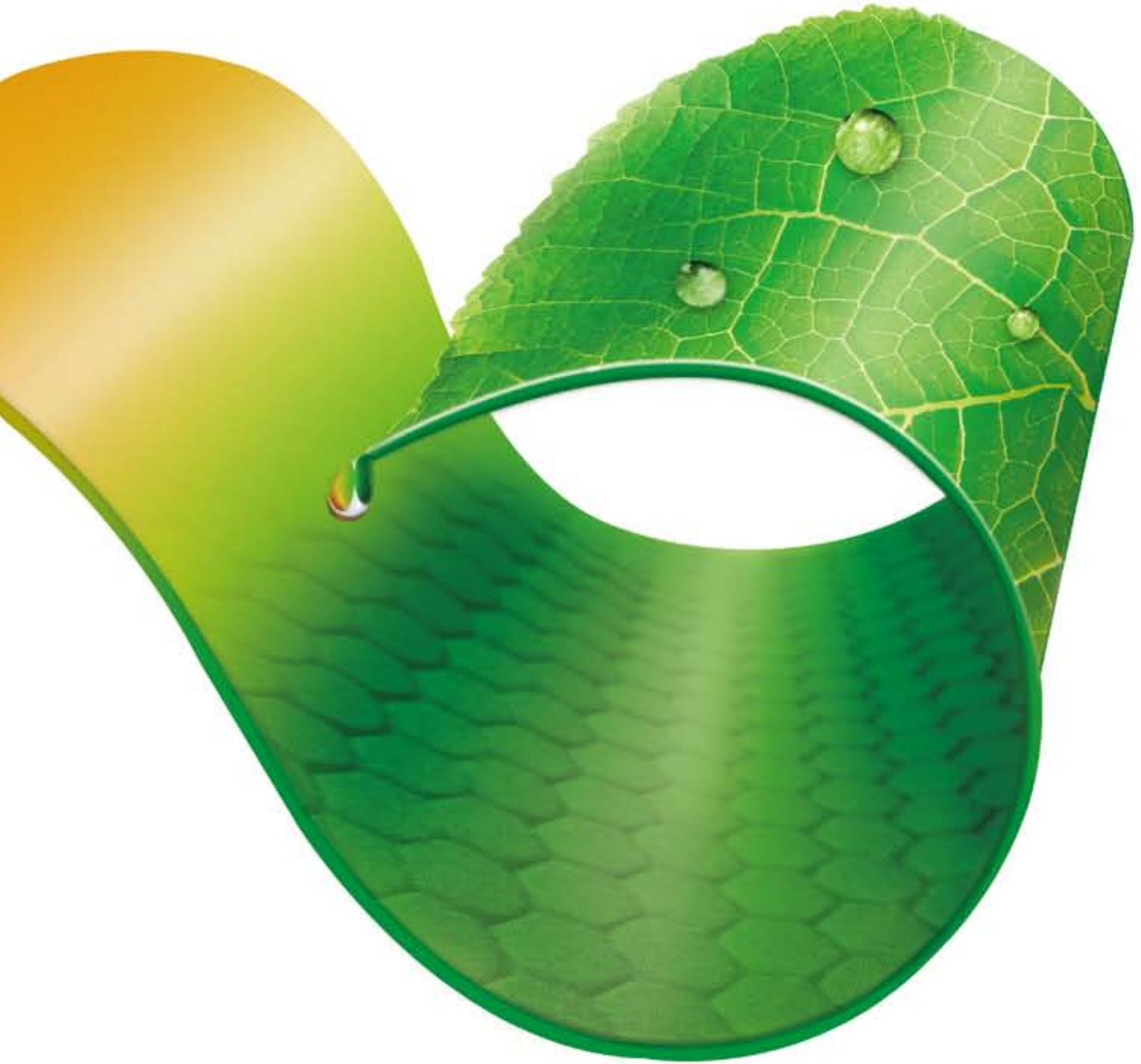




UNILON CO.,LTD.

www.unionbasecorp.com

Manufacturer & Exporter



Conforms with the energy conservation to reduce carbon dioxide for environmental protection trend in the world.



UNILON CO.,LTD.

COMPANY INTRODUCES

合基興業股份有限公司成立於民國95年,專業於研發水性/無溶劑/有機溶劑環保方面的貼合技術,適用於潛水材料/醫療保健材料/運動護具/鞋材。有鑑於以前的貼合是屬於有機溶劑會污染地球,導致生態環境嚴重的破壞。為了因應世界環保的趨勢和地球村的概念,以及複合材質的興盛,成功研發水性貼合,可做到耐水解、耐海水、耐甲苯、耐高溫,四耐的要求,並秉持著對環境的承諾與堅持,逐步實現願景。合基為符合世界潮流商品化的物性要求,與客制化的方向,特以專業化的技術,配合環保的理念跟材質的管控,提供高品質、高效率與高服務的產品,滿足每個合作廠商的各種需求。未來更朝向以全球市場為目標的經營策略,邁向國際。這是本公司的宗旨。

UNILON CO.,LTD. was established in 2006. We specialize in the lamination of solvent-free water-soluble glue which has been widely used in diving materials,health care materials,sports safety equipment, and shoe production. In response to global environmental trends,the concept of a "global village," and the rise of composite materials,we have successfully developed a water-based paste which is resistant to fresh water,sea water,toluene,and high temperatures,four very desirable traits. In this development,we have been able to uphold our commitment to the environment and further our vision of the future. Our goal as a company is to follow the physical trends of the world,moving in dynamic and customized directions to apply specialized technology that meets environmentally-friendly standards.We strive to provide high quality,high efficiency, highly useful products to meet the various needs of each of our partners.We are moving our company into the dynamic international market.

本公司通過TUV檢測報告



本公司通過SGS檢測報告



index

環保水性貼

Between Environmental Paste

無溶劑膠貼合

Pasted With None-Solvent

一般貼合

Regular Paste With Solvent

專利UNI-CELL

防水透濕膜材質

Waterproof Breathable Membrane Materials

Paste | 貼合材質

The Adhesive material comes with a Variety of colors, offering different needs to the public.

多種顏色貼合材質，提供產品不同的需求。



Adhesive material provides to different kind of surface texture and printed graphics.

貼合材料提供給多種類表面紋理和打印的圖像。

Application | 應用範圍

- Footwear | 鞋材
- Diving materials | 潛水布料
- Sports protection materials | 運動護具
- Medical health care materials | 醫療器材
- Packaging materials | 包裝材料

Property Introduction 特性簡介

Between Environmental Paste | 環保水性貼合

水性膠貼合，適合Neoprene / CS / SBR / TPE / TPU / PU / EVA
The paste with water-soluble glue suitable for Neoprene / CS / SBR / TPE / TPU / PU / EVA

Pasted With None-Solvent | 無溶劑膠貼合

適合TPE / TPU / PU / EVA / PE
suitable for TPE / TPU / PU / EVA / PE

Regular Paste With Solvent | 一般貼合

一般溶劑型 / 貼合，適合上述所有材質
General solvent or paste available for all materials above mentioned.

Material Foam | 材質發泡體

適合CR / CS / SBR / TPO / TPE (環保材質) / 一般PU / 水性PU / EVA / 植物纖維EVA / NBR
suitable for CR / CS / SBR / TPO / TPE (Environmentally-Friendly Material) / Regular PU water-soluble PU / EVA / Plant Fiber EVA / NBR

Back Support Belt

Neoprene Supports



DIVING | 潛水材料 MATERIALS

diving materials with good quality and ventilation

優良品質和透氣的潛水材料。



Cold protection material - Five main functions : maintain body temperature 、 body protection 、 good buoyancy 、 Ultra soft 、 great flexibility .(Diving suit Materials are provided in general)

禦寒衣材質- 保持體溫、保護、具有浮力，以及超彈性和超柔軟五大作用的潛水衣布。(一般潛水衣布都有提供)

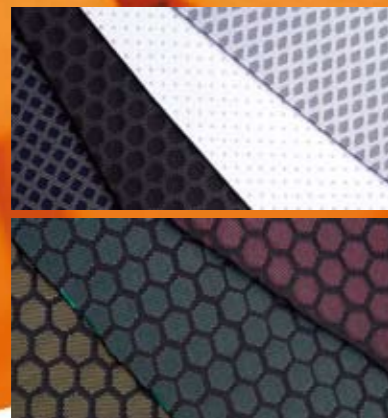
The Thickness of the Diving Suit Material is 10mm~0.5mm, Diving Suit material can be used to produce surfing suits 、 diving materials protection materials 、 Medical 、 Footwear 、 Packaging materials.

潛水衣材料厚度10mm~0.5mm，可供作成：衝浪衣（水母衣）潛水衣、護具類、醫療、禦寒衣、鞋材、包裝材。

UNI-CELL | 專利

International Patented For Honey-Comb Elasticity Design

給予專利的國際蜂窩彈性設計。



Conforms with the energy conservation to reduce carbon dioxide for environmental protection trend in the world.



特性簡介

Property Introduction

複合性塑膠體，彈性優良，立體貼合，耐壓不變形。

Compound components with good elasticity.
Pressure and deformation resist.

穿著舒適且實用，功能性極佳，透氣、除臭、避震、環保。

Promote the wearing comfort and durability. Good characteristic: Air permeability, deodorization, cushion, environmental protection.

多用途，熱塑效果極佳。

Multi-function and excellent thermoplastics.

材質環保，符合歐盟重金屬限用有害物質規範。
可在自然環境裡被氧化分解。

Pass the Test of "Main Heavy metal" European Union & Engineering Laboratory. Environment-friendly material that can be decomposed in natural environment.

物理性透氣原理，空氣可在獨立的UNI-CELL個體裡流通，減少黴菌滋生，降低異味。

On the basis of physical air permeable principles, air can flow freely in individual UNI-cell pellet. Prevent mold breeding and diminish peculiar smell.

Application | 應用範圍

Medical health care materials | 醫療器材

Sports protection materials | 運動護具

Insole | 鞋墊

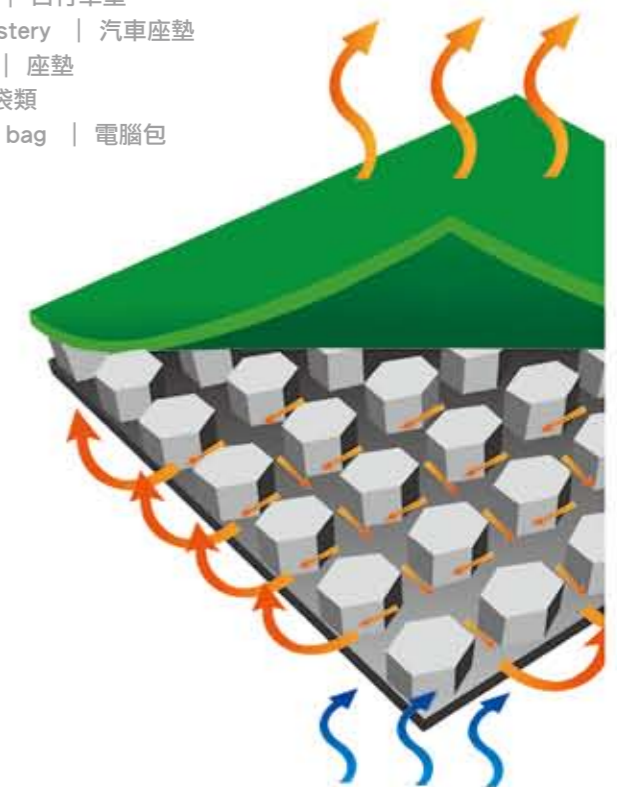
Bike pad | 自行車墊

Car upholstery | 汽車座墊

Cushion | 座墊

Bags | 袋類

Computer bag | 電腦包





Absolute flexibility

Absolute protection

Conforms with the energy conservation to reduce carbon dioxide for environmental protection trend in the world.

Different Situation Equally Comfort



Cushion

Car upholstery



透氣 | 健康 | 舒適
不同情境 同樣舒適

Waterproof 防水透濕膜

TPE / TPU / PU

Breathable Membrane

防水 | 防風 | 透氣

Application | 應用範圍

- Windbreaker | 風衣
- Coat | 外套
- Shoes | 鞋類
- Bags | 袋類
- Gloves | 手套類





UNILON CO.,LTD. 合基興業股份有限公司

www.unionbasecorp.com

No.118, Sitou Rd., Shengang Dist., Taichung City 429, Taiwan 台中市神岡區新庄村溪頭路118號

Tel : +886-4-2563-2608

Fax : + 886-4-2563-2538

Mail: unibase.a168@msa.hient.net