

各位會員：最新 2011 TITAN Trisuit 面世喇，本年度 Trisuit 物料特別引入由德國製造之最新物料“Tech”，無論於去水快乾度、重量、彈性、耐用度都比以前的更為優勝。(詳情可參考本文件的第三頁，詳細介紹“Tech”的特性)

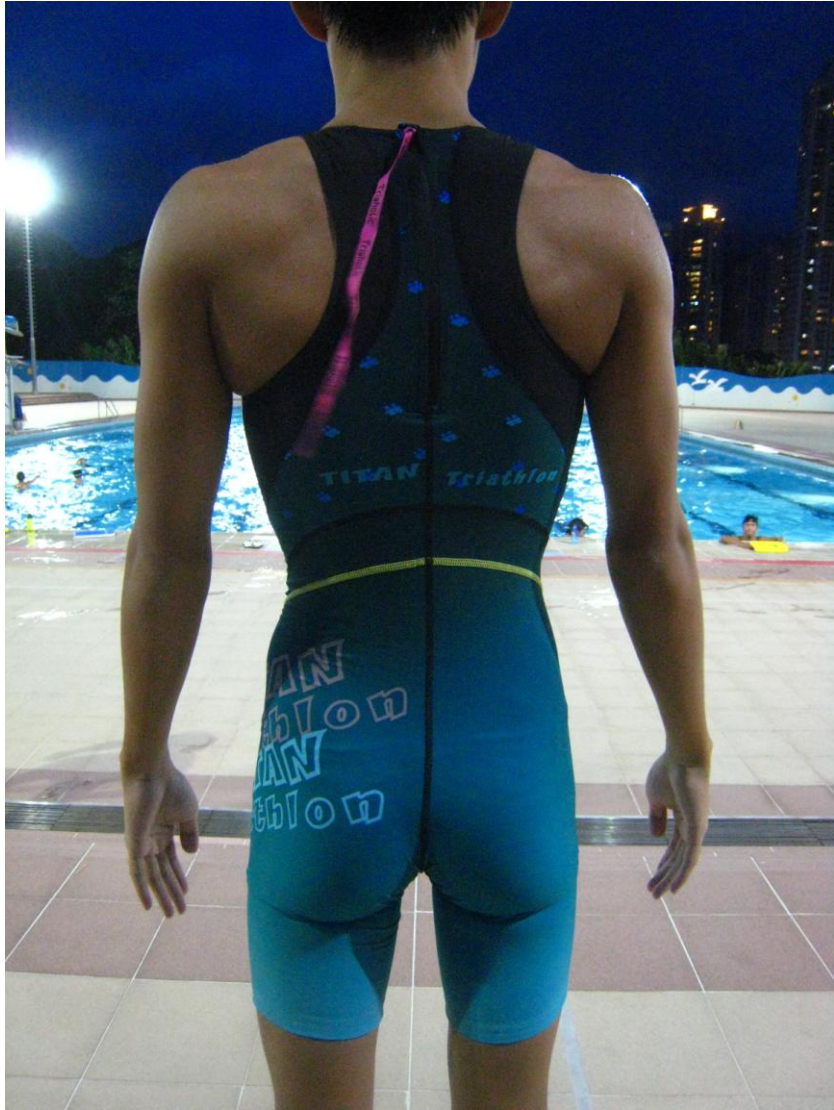
如欲訂購 TITAN 2011 Trisuit，請將 (1)胸圍尺寸、(2)腰圍尺寸、(3)臀圍尺寸、(4)喉嚨至下跨的尺寸 及 (5)欲印上胸前的字樣有關資料於 8 月 21 日(星期六)或以前透過以下方法通知本會：

- (1) 電郵致：tt.titantriathlon@gmail.com
- (2) SMS 致：60804770
- (3) 致電 8202-9906 與本會秘書崔小姐聯絡
- (4) 與鄧 SIR 聯絡

有關價錢或任何查詢，請致電 8202-9906！



快買，
先享受！



TECH®

Excellent dynamic performance

Outstanding resistance

Revolutionary elasticity

Incomparable lightness

Ultra-fast-drying



耐用测试

Aquatech® 通过各种不同恶劣环境仍能保持原状之测试

布重特轻

tech® 系列布特轻从 45 克至 150 克/平方米，对专业运动服设计是主要优点



去水快干

穿 tech® 布之运动衣上水后不需五分钟便感到布已干，令于水上运动或不良天气之使用者增加舒适感



弹力超强

因 tech® 是梭织全方位弹性布，所以包贴力很平均，穿上后不会影响身体之伸展动作，感受如第二层皮肤



应用广泛

tech® 概念之产生是提升游泳比赛之发挥，现已全面应用于各类运动，如三项铁人，滑浪，游泳，竞步，自行车，攀岩，野外跑，舞蹈等，甚至用于运动鞋上。tech® 之特性在顶尖流行服饰界上，不论男装，女装，甚至纤维矫正内衣及孕妇承托内衣等，均受注目。

防水透气

tech® 带来极高之透气性能，同时让水及气流滑过布面，在水力和气动学等测试上均有极佳表现



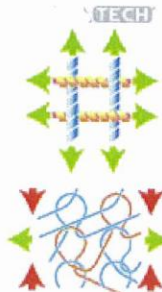
防水示范咕 tech®



技术特性表现

超动力表现

人体皮肤于运动时，是经纬平均地伸缩，但基于针织弹力布之构造，横拉时直位便随着上下收缩，而 tech® 是梭织弹力布所以横拉时是不会影响直位及有上下收缩之反应，因此可以给运动员无束缚感但同时给肌肉有足够之承托力。



针织布

去水快干

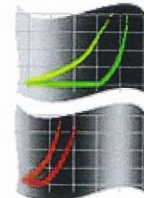
tech® 概念是由两革命性之组合产生，其壹乃历史悠久之织布技术，另外加上法国 集团研发出来之 包蕊弹力线，这两超 级组合令 布离水后不需 5 分钟便干，而一般针织布起码 15 分钟后才干。



针织布

弹性超强

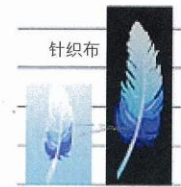
tech® 是全方位弹力布，比同类布弹力强 20%，令运动员无束缚感而可灵活伸展，此外 tech® 可经不断强力拉动也不会变形。



针织布

无可比拟之布重

一般专业运动衣使用之布料，约重 200 克/平方米（在干状态量），但 tech® 祇重 130 克/平方米，就是比一般的轻 35%，若在湿状态量，相差还要多。



针织布

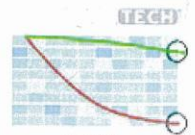
布质超结实

tech® 经 纺织业学院之 Martindale 耐磨测试，在 NF EN ISO 12947-2 标准达超水平：经 50,000 次摩擦而无损伤，而一般运动服布料祇能抵受 35,000 次而已。



防氯测试

浸在含氯池水内六小时后，tech® 布减少 17% 弹力，而一般针织布会减少 70%。



针织布

防 UVA / UVB

tech® 在 AS/NZS 4399 NORM 标准度是超出 700 UPF，就是可达标：50+。

各项特点测试 The performance tested!

The TECH range, for sensational performance

Excellent dynamic performance 防水透气

Outstanding resistance 经长期使用考验

Revolutionary elasticity 超弹性

Incomparable lightness 布重特轻

Ultra-fast-drying 快乾

quality tested in competition
tech® offers maximum breathability in the air, yet allows water and air to slide off the fabric without penetrating the fibres: hydro and aero-dynamic performance assured and demonstrated in numerous trials.



Try it yourself
by pouring some water on a sample tech® and you won't believe it!

"If you don't try it yourself, you can't imagine it is possible: you have to see it to believe it. To understand the tech® concept, it is actually necessary to see the incredible occur..."



long-term performance
tech® fabric retains its original appearance and stands up to the toughest conditions: certified lasting quality!



ultra-light
tech® is surprisingly light: a full range from 45 to 150 g/m² to meet the requirements of customers who are looking for lightness.



practically dry when you step out of the water

tech® dries astonishingly quickly, a factor greatly appreciated in watersports or in poor weather conditions. You feel dry almost immediately: **5 minutes on the stopwatch!**



multidimensional elastic movement
The fabric is naturally pulled in every direction to follow muscle and joint movement: a gentle retention mechanism creates an extraordinary and particularly effective second skin effect.



Technical performance

Excellent dynamic performance

During movement, the skin is simultaneously subjected to major vertical and horizontal extension.

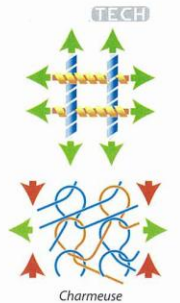
The fabrics used in sport are therefore subject to the same constraints.

Only tech® offers freedom of movement in every direction without the need for extra effort. It gives an extraordinary sensation of freedom, yet offers outstanding muscle support.

Ultra-fast drying

The revolutionary tech® concept was born from the combination of an ancient technology, weaving, and the elastic yarns which have been produced from the latest developments by the Group.

This incomparable structure offers an outstanding quality: ultra-fast drying.

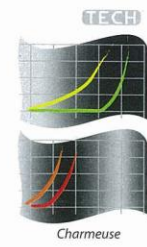


Revolutionary elasticity

tech® products extend in four directions to offer a number of special features. tech® allows for significant simultaneous extension without transferring traction from one axis to the other.

The result is that tech® offers much greater four-directional extension than a comparable mesh: **over 20% more extension.**

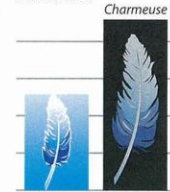
An extra quality: tech® fabric offers extension without force, even when pulled heavily out of shape.



Incomparable lightness

The fabrics used for sports applications add a superfluous weight of around 200g when dry, compared to 130g for tech® for a comparable capacity, i.e. **a 35% weight saving.**

This difference increases even further in conditions in which the fabrics become wet.



tech® provides a very high-performance protection against UVA/UVB, the measurement of the UV protection index, according to the AS/NZS 4399 norm, shows a figure higher to 700 UPF, which enables to satisfy easily the highest protection level: 50+

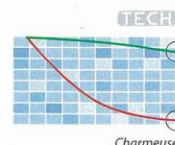
Outstanding resistance

The Fabric and Clothing Institute has carried out Martindale abrasion resistance tests in line with the NF EN ISO 12947-2 standard, with remarkable results: after 50,000 cycles, tech® fabric had not suffered any wear and tear, unlike a traditional charmeuse.



With regard to chlorine resistance, an tech® fabric loses only 17% of its elasticity after 60 hours of bathing, compared to 70% for a traditionally knitted structure.

tech's outstanding resistance has been tested and confirmed.



Applications



The tech® concept was born out of competition and is now used in a wide range of sporting applications such as the triathlon, surfing, swimming, walking, cycling, sports shoes, climbing, dancing, adventure treks, etc. Its performance is also recognised in the world of fashion for men, women, expectant mothers and many other applications, because once you've tried it, you won't want to live without it!

The performance tested!