

追求表面處理的新時代 Create the New ERA of surface treatment technique

Color transform service



公司 简介 Introduction

臺灣CTS納米噴鍍塗裝工程有限公司,有30多年生產歷史和豐富的塗裝經驗, 在塗裝行業有著世界領先的技術。我們能够爲客户提供專業解决方案和快速的技 術支持,并努力爲客户提供最先進技術以及品質穩定,性能優的產品和優質 的服務, "提升客户產品價值,推動行業發展"是我們的宗旨。

With 30 years of production history and coating experience, Taiwan CTS Coating engineering Co., Ltd. has leading technology in coating industry around the world. We can supply customers with professional solutions and rapid technical support, making an effort to provide customers with the most advanced technology, stable quality and good performance products, and high quality service. Our tenet is "upgrade of the product value for customers, promotion of the development of industry".

最新技術和產品 NEWEST TECHNOLOGY AND PRODUCT

- 一、緑色環保,高級納米噴鍍技術,設備和相關產品;
 Environmental and high-class nanometer spray plating technology, equipment and relevant product;
- 二、個性化彩繪,數位無版定位水轉印技術,設備和相關產品; Individualized colored drawing, digital positioning water transfer printing technology, equipment and relevant product;
- 三、液體自動塗裝、粉體静電塗裝、電泳塗裝等其他各式表面處理設備及耗材。 Other kinds of surface treatment equipments and consumables, such as liquid automatic coating, powder electrostatic coating and electro-coating, etc.

主要業務有:技術轉移,整廠輸出,耗材銷售及打樣與加工等業務。

Main businesses: Technology transfer, whole-plant output, consumable sale, proof and processing, etc.

一、綠色環保,納米噴鍍技術與設備 ENVIRONMENTAL AND NANOMETER SPRAY PLATING TECHNOLOGY, EQUIPMENT

*噴鍍設備介紹

Introduction of spray plating equipment

CTS噴鍍設備是本公司爲噴鍍塗裝專門設計和制造的。利用該設備可以將噴鍍技 術充分發揮。

CTS spray plating equipment is specially designed and manufactured by the company for spray coating. With this equipment, the spray plating technology can be fully exerted.

提升客戶價值 美化人們生活

UPGRADE OF CUSTOMERS' VALUE, BEAUTIFICATION OF PEOPLE' LIFE

CTS高科技! 高效率! 前面優質的服務是您理想的選擇! CTS high technology! High efficiency! The high quality service in front of you is your ideal choice!



前臺 front deskreception



樣品室 showroom of samples



2007年二十届上海塗裝展 2007 year 20th coating exhibition of Shanghai



2008年第二十一届廣州國際表面塗裝展 2008 year 21th international surface coating exhibition of Guangzhou



2005 year test report

2006 year test report

2008 year test report

patent of water transfer printing

★納米噴鍍技術介紹 INTRODUCTION OF NANOMETER SPRAY PLATING TECHNOLOGY

CTS納米噴鍍是替代傳統電鍍的一種高科技技術,通過噴塗達到電鍍效果,其不 含重金屬,没有三廢排放,此技術的誕生避免了傳統電鍍工藝引起的一系列環境污染 問題。是繼電鍍、真空鍍、水電鍍之後的一項技術創新。

CTS Nanometer spray plating technology is a kind of high technology of spray plating substituting traditional electroplating technology, with the distinct characters of no heavy metal and no three discards emitting, which leads to a technology revolution completely taking place of electroplating. The invention of this technology effectively avoid a sequence of environment pollution problems caused by traditional electroplating craft, and it is whole newly technology innovation after electroplating and vacuum plating as well as water plating.

納米噴鍍涂裝工藝三塗三烤流程

Three coating and three firing process of nanometer spray coating technology





手動納米噴鍍設備 manual nanometer spray plating equipment

手動噴鍍懸挂綫 manual spray plating suspension line

手動噴鍍懸挂錢 manual spray plating suspension line



納米噴鍍的多項優點 VARIOUS ADVANTAGES OF NANOMETER

1、綠色環保 Green environment protection

CTS納米噴鍍所采用的是一種特制水性溶液,不含任何有害重金屬,無毒無公害, 無三廢排放,無任何污染。

CTS nanometer spray plating use a kind of special watercraft solution, with no any harmful heavy metal and social effects of pollution and innocuity, also without three discards emitting and any pollution.

2、操作安全、簡單、高效

Safety and easy and efficient in operating

噴鍍設備旣安全又簡單,噴鍍無需做導電層,加工顏色隨心所欲,可定位噴塗, 良率高,可返工,素材可回收再利用。如不小心噴到手上或身上,也不會有任何傷害。

CTS spray plating equipment is both safe and simple, no need of conduct coating while operating, any kinds of color is achievable, positioned spray plating can be done, and it is high in super quality and also can be redone even if there is any defective, in addition the material is reclaimable and reusable. No any harm to human even though sprayed to hands or any other parts of body by carelessness.

3、投資少,成本低

Less investment and Low in cost

一套CTS噴鍍系統設備與電鍍的一套系統設備相比,價格要低上幾十倍,電力、 人力等各種能源消耗也要低很多,產品噴鍍加工成本也僅為傳統電鍍的50%,綜合成 本更低。

Compared with a set of electroplating system equipment, the price of a set of CTS spray plating equipment is several ten times less, and it is also much lower in all kinds of energy source such as electricity and workforce, meanwhile the cost of spray plating is only half of which for traditional plating, say nothing of compounded cost.

4、卓越的物理性質

Excellent physical characters

CTS納米噴鍍制品具有優异的耐候、耐磨和耐衝擊等物理性能,其綜合物理性能 不亞于電鍍制品。完全滿足國內外大型汽車生產廠商和大型電器生產廠商等精密產品 的要求。

CTS nanometer spray plating products have excellent physical characters of climate resistance and adhesiveness resistance and water resistance and so on, its compounded physical function is equal to electroplating products. So there is no question of meeting the needs about exactitude products of great car manufacturers both from foreign and domestic and electrical manufacturers.

5、廣泛的適用範圍

Wide application scope

CTS系統技術廣泛適用于金屬、塑料、樹脂、木材、玻璃、石膏、陶瓷等各種材料,主要應用于汽車、電器、計算機、手機、飾品、高檔家具、工藝品等行業。

CTS system can spray on ABS, PC, PP+PS carbon rosin, metal glass, pottery, wood, etc. It is mainly applied in the lines of automobile, electrical machine, computer, mobile phone, decoration, top-class furniture, artwork and so on.,

6、適合自動化,量產化需要

Flexible scale-Automatic and mass production

CTS系統適合少量多樣的個性化噴塗,也適合大批量生產綫的需要,我們會根據 客戶的需要及產品的多樣化,作業環境和作業條件等情况,爲客戶提案設計適合生產 作業的噴鍍設備,如自動化機,量產化及生產綫設備裝置,無塵噴房和烤爐等接口設 備。

CTS spray plating system is applicable to not only few multiple individualized coatings but also the demands of large scale product line. We can supply customers with spray plating equipments applicable to production according to their requirements, product diversification, working environment and operating condition, such as automatic, scale production and product line equipments, and peripheral equipments of dust free printing room and oven.

7、EMI

納米噴鍍EMI具有高導電性和高電磁屏蔽效率等特點,廣泛應用于通訊制品(移 動電話)、電腦(筆記本)、便攜式電子產品、消費電子、網絡硬件(服務器等)、 醫療儀器、家用電子產品和航天及國防等電子設備的EMI屏蔽。

Nanometer spray plating EMI has the specialty of high electrical conductivity and high efficiency of electromagnetism shield, which is widely applied to EMI shield of communicate products(mobile), computer (notebook computer), hold type electronic products, consumption electronics, net hardware (server), hospital equipment, household-use electronics and aerospace and national defense electronics equipments.

優秀的品質性能(以ABS素材為例,進行性能測試) Excellent quality and performance (Taking ABS as example to carry out performance testing)

ND	項目 NOltem	<mark>試驗方法</mark> Test method	品質基準 Sample norm	内容 Content	結果 Result
1	耐密着性 Adhesiveness resistance	百格測試 Cross hatch test	密着性膠帶剥離 Adhesiveness tape tripping	密着性 Adhesiveness	100/100
2	耐水性 Water resistance	40℃ 温水:24hr 40℃warm water: 24hr	無剥落、皺折的發生, 無顏色、 光澤的變化、塗膜的軟化等情况	外觀密着性 Appearance adhesiveness	無异常 No abnormity 100/100
3	耐濕性 Humidity resistance	40℃/RH95%:200hr 45℃/RH95%: 200hr	No stripping, goffer and crack; no change of color and luster	外觀密着性 Appearance adhesiveness	無异常 No abnormity 100/100
4	耐揮發油性 Oil volatilization resistance	揮發油20℃: 0.5hr Naphtha 20℃: 0.5hr	無剥落、皺折的發生, 無顏色、 光澤的變化、裂紋等情况 No stripping and goffer; no change of color and luster; no softness of coat film	外觀 Appearance	無异常 No abnormity
5	耐二甲苯性 Xylene resistance	沾有二甲苯的紗布來回5次 Gauze stained with xylene comes and goes for five times	無出現傷痕、光澤減少及咐着有紗布上的情况 No decrease of scar and luster; no adhesion on the gauze	外觀 Appearance	無异常 No abnormity
6	耐碱性 Alkali resistance	0.1N NaOH2ml 環式RTC: 24hr 0.1N NaOH2ml ring type RT°C: 24hr	顏色與光澤稍有改變,與燒咐塗裝 相比無裂痕	外觀 Appearance	無异常 No abnormity
7	耐酸性 Acid resistance	0.1N N4SO4 4.2ml 環式RT℃: 24hr 0.1N H4SO4.2ml ring type Rt℃: 24hr	Little change of color and luster; no crack comparing to firing coating	外觀 Appearance	無异常 No abnormity
8	硬度 Hardness	鉛筆硬度(三菱UNIT) Pencil hardness	鉛筆硬度2H以上 Over 2H pencil hardness	硬度水平 Level of hardness	無异常 No abnormity
9	色調保持性 Color preservation	隨温度變化80℃: 22hr Change with temperature 80℃: 2hr	無顏色與光澤的變化 No change of color and luster	外觀 Appearance	無异常 No abnormity
10	耐抛旋光性 Photostability	含石蠟的紗布來回5次 Gauze with olefin comes and goes for five times	與非抛光面比較無顏色、光澤差 No difference of color and luster comparing with non polished surface	外觀 Appearance	無异常 No abnormity
11	耐熱變色性 Color heat change resistance	80℃恒温器: 180hr 80℃temperature stabilizer: 180hr	無變色,無數折 No change of color; no goffer	剥落外觀 Stripping of appearance	無异常 No abnormity
12	耐汽油性 Gasoline resistance	滴下汽油0.1ml Gasoline dropping 0.1 ml	2分鐘放置後來回擦拭, 無剥落和光澤的變化 Placing for 2 minutes for come-and-go testing; no stripping and change of luster	剥落外觀 Stripping of appearance	無异常 No abnormity
13	耐油脂性 Grease resistance	油脂1g塗布 Grease 1 g coating	1小時放置後來回擦拭, 無剥落和光澤的變化 Placing for one hour for come-and-go testing; no stripping and change of luster	剥落外觀 Stripping of appearance	無异常 No abnormity
14	耐洗車性 Machine washing resistance	自動洗車機15次 Automatic washing for 15 times	塗膜無剥落、顏色、光澤無變化,無洗車傷痕 No tripping and change of color and luster of coat film; no machine washing scar	剥落外觀 Stripping of appearance	無异常 No abnormity
15	耐冷熱反復性 Cold & hot repeat resistance	-10℃2hr、60℃8次循環 -10℃2hr, 60℃, circulation for 8 times	剥落、裂紋、顔色光澤無變化 No stripping, crack; no change of color and luster	外觀着性 Appearance adhesiveness	無异常 No abnormity 100/100
16	耐氣候性 Climate resistance	睛天天氣計100hr(無雨) 100hr are calculated in a fine day (no rain)	無顏色變化 No change of color	外觀 Appearance	無异常 No abnormity

表面塗料物理和化學性質 PHYSICAL AND CHEMICAL PROPERTIES OF SURFACE COATINGS

一、物理性質	MAXTHANE-412	MAXTHANE-420	二、化學性質 Chemical properties	MAXTHANE-412	MAXTHANE-420	
Physical properties			甲苯 Toluene	5	5	
			甲醇 Carbinol	5	5	
硬度 ShoreD Hardness (Shore D)	65-70	70–75	内酮 Acetone	5	5	
			苯乙烯單體 Cinnamic monomer	2	2	
伸長率% Elongation rate (%)	50-60	40–50	I, I, I三氯乙烷 Trichloro-ethane	5	5	
撕裂強度 kg/m ²	60-70	79–90	硫酸50% Vitriol 50%	5	5	
Tear strength (kg/m2)			硝酸50% Nitric acid 50%	2	2	
抗張強度 kg/m ²	170–190	190–200	鹽酸100% Hydrochloric acid 100%	5	5	
Tensile strength (kg/m2)			TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	4	4	
耐摩擦性#17輪	60mg 損失 60 mg loss	65mg 損失 65 mg loss	氨水 Ammonia	5	5	
Wear resistance #17 transform			機油 Machinery oil	5	5	
Tabor			刹車油 Brake fluid	4	4	
1000 轉Transfer 1000 克 mg loss			潤滑油 Lubricant	5	5	
1000 JC Ingloss			<u>鹽酸噴霧試驗</u> (塗装于鋅版) Brine spray testing	1000小時不起泡不生銹 1,000-hour No bubble No rustiness	1000小時不起泡不生銹 1,000-hour No bubble No rustiness	
光澤保存性 Luster protection	92%(一年60℃) 99%(一年20℃) 92% (one year 60℃) 99% (one year 20℃)	92%(一年60℃) 99%(一年20℃) 92% (one year 60℃) 99% (one year 20℃)	抗化學性: 5-種佳; 4-很好; 3-好; 2-稍有异常現象; 1-异常,不可使用。 Resistance to chemical agents: 5-perfect; 4-better; 3-good;			

傳統電鏡與CTS納米噴鏡的對比 CONTRAST BETWEEN TRADITIONAL ELECTROPLATING AND CTS NANOMETER SPRAY PLATING

序號 NO	傳統電鍍 Traditional electroplating	新型納米噴鍍 Nanometer spray plating
1	污染嚴重 Serious pollution	綠色環保,沒有三廢排放,不含重金屬。 Green environment protection, no heavy metal, no three discards emitting
2	顏色加工難度大 Hard to control color	加工顏色隨心所欲,可呈現金、銀、鉻、銅、及各種色彩。 Plate what color one need easily, such as colors of gold, silver, chrome, brass
3	不良率高,不可返工 High percentage in defective, unable to be reworked	良率高,可返工。 High percentage of super quality and it is reworkable.
4	物理性質較差 No good of physical characters	優异的耐候,耐磨和耐衝擊等物理性能。 Climate resistance, adhesiveness resist-ance and water resistance
5	投資大,成本高。 Much investment and high cost	投資少,成本低。 Less investment and low cost
6	原材料不可以回收再利用 Material can not be reclaimable and reusable	原材料可回收再利用,不良品可以返工重復利用。 Material can be reclaimable and reusable, defective products can be redone
7	操作不安全,如接觸到人體,會產生一定的危害。 Not safe to operate and can cause harm to body	使用安全,如不小心噴到手上或身上,也不會有任何傷害。 Safe to operate, no any harm to body even if sprayed to hands or any place by carelessness
8	操作工藝復雜, 必須要做 導電層。 Operation process is complex, conduct coat is needed	操作簡單,無需做導電層,只要經過三塗三烤即可完成全部工藝。 Easy to operate, conduct coat is needless, only "three times of painting and threetimes of roasting" are all the craft in the process
9	操作工藝復雜,人力資源耗費。 Operation process is complex, wasting of human workforce	操作工藝簡單,無需耗費太多人力。 Easy operation craft, much less workforce will be used

噴鍍產品展示 SPRAY PLATING PRODUCTS



轎車 saloon car



鋁合金輪軲 Aluminum alloy rims



ABS輪胎蓋ABS tire transfer covers



汽車配件(尼龍加纖維) car accessories (nylon add fiber)



車燈ABS ABS lights



自行車架(鋁合金) bicycle frames (aluminium alloy)

噴鍍產品展示 SPRAY PLATING PRODUCTS



波麗工藝品 Poly artwork



波麗燈座 Poly lamp holders



五金飾品 Metal accessories







頭盔ABS ABS Helmets



五金電木燈飾 Metal phenolic lampholders



五金飾品 Metal accessories



陶瓷 potteries

噴鍍產品展示 SPRAY PLATING PRODUCTS



筆記本電腦外殼(鎂合金) laptop casings (Magnesium alloy)



裝飾材料(復合材質) Decoration material(Multiple material)



喇叭(紙質) Speaker (paper made)







燈殻 (玻璃) lampshades (glass)



羽毛球拍(碳纖維) battledores (carbon fiber)



二、個性化彩繪,數位無版定位水轉印技術

INDIVIDUALIZED COLOR DRAWING AND DIGITAL-POSITIONING WATER TRANSFER PRINTING TECHNOLOGY

數位無版定位水轉印技術介紹

Introduction of digital positioning water transfer printing technology

CTS數位無版定位水轉印是應用電腦,掃描器,數碼相機等高科技設備,將客 戶所需要的圖案或照片通過改進的印表機直接輸到CTS專用高分子膜上,然後將有 圖案的膜放到水面上,還原後利用水的張力將圖案轉印到物體的表面,其工藝流程 爲:

CTS digital positioning water transfer printing technology is a technology with the application of computer, scanner and digital camera to convey images and pictures needed by customers through improved printer into CTS special high molecule films. Then, the films with images thereinto will be put on the surface of water, and with the using of the tensile force of water, the films will transfer the images to the surface of the article after comeback. Its process is:



其特點:快速(衹需30分鐘就可以完成整個過程看到成品) 個性化(隨心所欲,我形我素,任何圖案隨你設計) 經濟(無需制版,直接出圖,立即轉印)

Characteristics: Speedy (the whole process is completed in 30 minutes)

Individualized (any images are designed according to your requirements) Economical (no edition is made, direct image coming out, immediate transfer printing)

適用範圍:五金,塑膠,皮革,玻璃,陶瓷,木材等制品的表面轉印。

Scope of application: Surface transfer printing of metal, plastic, leather, glass, china and wood products.

最大優勢:快速打樣,曲面轉印,個性化彩繪和少量多樣圖案轉印。

Biggest advantage: Speedy proof, curved surface transfer printing, individualized colored drawing, transfer printing of few multiple images.



CTS 個性化水轉印機 CTS INDIVIDUALIZED WATER TRANSFER PRINTER



水轉印輸圖機(CTS-7600) Water transfer image printer (CTS-7600) CTS系列個性化水轉印機是我公 司最新專利產品,無需配備空氣壓縮 機,簡化操作工序,使產品質量更容 易控制。應用範圍更寬。同時自帶空 氣過濾系統和水過濾系統。充分體現 我公懷聽環保理念,可用于生產打樣, 個性化生產。本產品已銷往臺灣,新 加坡,泰國,菲律賓,越南等東南亞 各地。

CTS series individualized water transfer printer is a new patent product of our company. It does not need to be equipped with air compressor. Due to its operation process is simplified; the product quality can be controlled more easily and the application scope is broader. In the mean time, it is equipped with air filtering system, which fully indicates the environmental protection concept of our company. Besides, this product can be used in proof and individualized production, and has sold to Taiwan, Singapore, Thailand, Philippine, Vietnam, etc.

專用涂料及耗材 SPECIAL PAINTS AND CONSUMABLES

開版水轉印膜 Open edition water transfer printing film



各種規格開版水轉印膜供應,有木紋,大理 紋等設計紋路,并且可以開版定做。

Open edition water transfer printing films of different specifica tions are supplied. They have such grains as wood grain and marble grain, and can be customized with open edition.

定位水轉印膜

定位水轉印專用空白膜有各種寬度規格的供應 Positioning water transfer printing film Special blank films for positioning water transfer printing of different width specifications are supplied

水轉印樣品展示 SAMPLE DEMONSTRATION OF WATER TRANSFER PRINTING







電腦機殼水轉印 transfer print on computer casing





游戲機手柄 Handle of game player



鼠標 Mouse



鍵盤Keyboard



桃木紋 Peach wood grain





筆記本電腦外殼水轉印 transfer print laptop casings







三、其他各式表面處理設備,整廠輸出 OTHER KINDS OF SURFACE TREATMENT EQUIPMENTS WITH WHOLE-PLANT OUTPUT



水廉式噴櫃 Water screen spray plating cabinet



整體自動噴粉體 Integral automatic powder coating



整廠電著塗裝自動綫 Whole-plant electro-coating automatic line

整廠塗裝生産綫 Whole-plant coating product line



電腦機殼塗裝設備 Computer shell coating equipment



連續式自動噴塗設備 Consecutive automatic coating equipment





噴鍍恆溫, 恆濕專用噴塗櫃

Constant temperature for spray plating Spray plating cabinet



尺寸規格

外型尺寸 Dimensions	噴臺材料 Spray booth material	<mark>排風風機</mark> Exhaust fan	<mark>傳出窗口</mark> Outlet	恒温機 Constant temperature equipment	高效過濾器 High efficiency filter 610×610	功率 Power
2700W×3500L×2400H	1.5\$304	ф400 1HP	2个	8HP×I台	4个 (Set)	19KW
3600W×3500L×2400H	1.5\$304	ф500 1.5HP	2个	8HP×I台	4个 (Set)	20.5KW
4500W×3500L×2400H	1.5S304	3HP离心机	2个	8HP×2台	8个 (Set)	26KW
5400W×3500L×2400H	1.58304	3HP离心机	2个	8HP×2台	8个 (Set)	27KW

售後服務 After-sale service

我們提供給客户高品質的水轉印及納米技術塗料,同時也以優質的服務,快速的 反應使我們的用户没有後顧之尤。我們也向用户介紹成熟的工藝流程,接受用户有關 表面處理方面的咨詢。

We supply customers with high quality water transfer printing and nanometer technology paints. Meanwhile, with high quality service and rapid response, our customers have no after –sale anxiety. In addition, we introduce mature technology process to customers as well as receive their inquiry on surface treatment.



技術培訓 Technology training

即使不懂水轉印及納米噴鍍技術塗裝方面的知識,我們也可以在短期内使現場操 作人員了解定位水轉印及納米噴鍍技術塗裝的操作及工藝和生産管理方面的知識。全 面了解我們公司的水轉印及納米噴鍍技術產品,在水轉印及納米塗裝技術的原理管理, 工藝及產品的開發得到全面的培訓。

Even you don't know the knowledge of water transfer printing and nanometer spray plating technology coating, we still can make on-spot operators apprehend the operation, production and management of positioning water transfer printing and nanometer spray plating technology coating in a short time. So that, they may have an overall understanding of water transfer printing and nanometer spray plating technology products, obtaining the principle management of water transfer printing and nanometer spray plating technology and the comprehensive training of the development of technology and product.





為了追求更先進表面噴鍍及披覆處理效果,我們在不斷地 進行研究和開發。

In order to achieve more advanced surface spray coating treatment effect, we never stop our research and development.

針對客户所提出性能和外觀上的特殊要求,調動技術人員進行專案研究。 Assignment of technicians to carry out special research according to customers' special requirements on performance and appearance.

對于不同的新材料,采用水轉印及納米噴鍍開發新的表面處理工藝。

Adoption of water transfer printing and nanometer spray plating to develop new surface treatment crafts according to different new materials.

根據客户的要求及市場需要,已開發出 各種型號的個性化水轉印和納米噴鍍機。 17

According to the requirements of customers **18** and the market demands, we've developed differ– ent models of individualized water transfer printing and nanometer coating machines.





技術支持 Technical support

我們的技術群在長期的技術活動中積累了豐富的經驗,不僅爲客户解决水轉印 及納米塗裝上的問題。從材料的前處理,塗裝的性能和用途,到應用領和尖端技術, 多方面爲客户提供綜合性的技術支持。

水轉印及納米噴鍍技術塗裝的策劃從樣品的試制到設備及工藝流程的選擇,使 客户在最短的時間裏達到最高的效率。

表面處理的咨詢,按照客户對表面處理的特殊要求,提供最佳參考方案。

Our technicians have rich experience for long-term technology activities. They not only settle problems on water transfer printing and nanometer coating, but also supply customers with comprehensive technical support from material pretreatment to coating performance and sophisticated application technology, etc.

With the planning of water transfer printing and nanometer spray plating technology coating, from the trial-manufacture of sample and the choice of equipment and technology process, customers may achieve the highest efficiency in least time.

As for the inquiry of surface treatment, we supply the best reference schemes according to the special requirements of customers.



CTS 納米噴鍍技術

CTS nanometer spray plating technology

替代電鍍。無污染。綠色環保

Electroplating substitute, no pollution, environmental protection

亿豪科技涂装有限公司 Yihao Technology Coating Co., Ltd.

西迪艾史纳米科拉有限公司

Xidi Aishi Nanometer Technology Co., Ltd.

- TEL: (0769) 83303056 88903086
 - (0769) 88903056
- Fax: (0769) 88903083
- Website: www.yhcts.com
- E-mail:cts@yhcts.com
- 廠址:廣東省東莞市寮步鎮嶺厦工業區
- ADD: Lingsha Industrial Area, Liaobu Town, **Dongguan City, Guangdong Province**

臺灣辦事處:

臺灣臺南市南區明興路1425巷14弄26號 Taiwan Office:No.26,Aly.14,Ln.1425,Ming xing Rd., South District, Tainan City 702, Taiwan (R.O.C.) TEL: +886-918508769 FAX: +886-940473456 Website: www.yhcts.com.tw E-mail:eiffel@yhcts.com.tw

新加坡辦事處:

SingaporeOffice:259 Onan Road. Singapore 424651