

GINGKO THREAD



Taizhou Gingko Weave Co.,Ltd 泰州市银杏织锦有限公司

Add: Kongqiao Industrial Park, Gaogang District,
Taizhou City, Jiangsu, P.R. China 225300
Export Tel: +86-523-89502956
Tel: +86-523-89501028
Fax: +86-523-89506338
Email: sales@gingkothread.com
gk@gingkothread.com
Http: // www.gingkothread.com

地址：江苏省泰州市高港区孔桥工业园区
外贸部：+86-523-89502956
内贸部：+86-523-89501028
Fax: +86-523-89505396
Email: sales@gingkothread.com
内贸：gk@gingkothread.com
Http: // www.gingkothread.com

Taizhou Gingko Weave Co., Ltd was founded in the 1980s. The company since its birth has focused on R&D and manufacturing of high-end machine embroidery thread and other associated products. After nearly 30 years of growths and expansion, the company has become a leading global enterprise supplying high-end machine embroidery thread in the world. The company not only commands significant market share and brand reputation in China, but has also exported to more than 30 countries and regions in the world with tremendous popularity and success.

Our company features some of the world's most advanced production lines with production equipments that were imported from leading manufacturers in Europe and North America. The company possesses in-house manufacturing capabilities ranging from spinning, dyeing, processing, shaping, and forming, spanning the entire scope of embroidery thread production. This has served to guarantee total control over quality and manufacturing cost that makes our products extremely competitive in the global market place. Our embroidery threads features quality that exceeds some of the world's top brands in aspects such as higher strength, fewer joints, more balanced twist, brighter color, softer touch, and better color fastness. In addition to embroidery thread, our company can also produce polyester sewing thread, polyester high tenacity thread and other textile products, even offering contract manufacturing service for custom textile products specified by our clients. The company is ISO9001 certified (quality management certification) and OEKO-TEX certified (environmental certification) which serves as further proof for the high standard of our products and business operations. Currently the company's products have is being widely used by many leading international brands of apparels and accessories.



COMPANY INTRODUCTION

公司简介



泰州市银杏织锦有限公司创建于二十世纪八十年代，主要致力于高端电脑绣花线以及其他相关线种的研发与生产。经过30年左右的发展，公司已经成为中国高端电脑绣花线行业的龙头企业之一。不仅在中国市场拥有可观的市场份额以及品牌美誉度，还远销其他30多个国家和地区，在全球也享有一定的知名度。

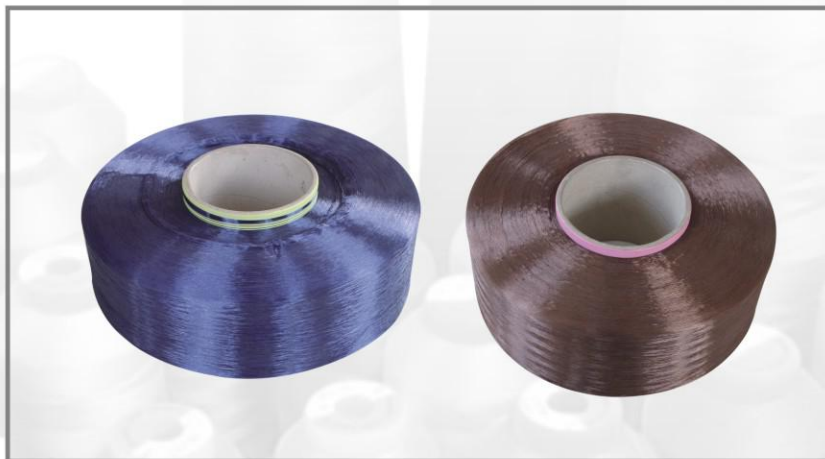
公司拥有世界领先水平生产线，生产设备均产自欧美顶级设备制造商，且囊括了从纺线、印染、后处理、定型、成型等全套制线工艺。我司生产的绣花线具有强度高、接头少、捻度匀、色泽好、手感柔、色牢度强等特点，质量可与世界同类顶级品牌相媲美。除了绣花线，我公司还可生产涤纶缝纫线、涤纶高强线等其他产品，且提供批量产品的定制生产。公司通过了ISO9001质量管理认证和OEKO-TEX环保认证,有力地保证一流产品品质。目前公司产品已经被众多服饰类国际品牌所使用。

◆ **Polyester Continuous filament fiber for High Speed Embroidery Thread.**
高速绣花线涤纶长丝



Raw White
本白

75D, 120D, 150D



Dope Dyed
色纺

120D, 150D

It is made of high quality polyester PET chips, the trilobal fiber is with high tenacity, low elongation, high glossy effect, excellent evenness and dyeing performance. very fit for making high quality embroidery thread & sewing thread. We can offer raw white & dope-dyed fiber according to customers' requirements.

我司采用高品质PET切片纺丝，生产出的三叶型纤维具有强力高，低收缩，高亮度，优秀的均匀度和良好的染色性能，非常适合用于做高品质绣花线和缝纫线。我司可提供本白丝和色纺丝。





GINGKO THREAD

**◆ SOFT CONE IN DYEING TUBE FOR POLYESTER EMB THREAD & SEWING THREAD (POLYESTER/NYLON NYLON BONDED THREAD)
本白.染色松筒 (涤纶绣花线, 涤纶高强线, 涤纶/尼龙邦迪线)**



Raw white Twisted Yarn for Embroidery Thread
本白涤纶绣花线



Raw White High Tenacity Continuous filament Sewing Thread(Polyester/N6/N6.6)
本白涤纶/N6/N6.6高强长丝缝纫线



Polyester/N6/N6.6 Raw White Continuous filament Bonded Thread in dyeing tube
涤纶/尼龙6/尼龙6.6高强长丝邦迪线



The above raw material twisted yarn are high tenacity, even twisted, properly wined in dyeing tube. 1kg or 2kg each dyeing tube. Fit for factories who produce polyester embroidery thread, polyester/nylon high tenacity sewing thread, polyester/nylon bonded thread.

如上加捻纱线强度高, 捻度均匀, 卷绕适宜, 染色管卷绕, 1kg或者2kg每只。适用于生产涤纶绣花线, 涤纶/尼龙高强线, 涤纶/尼龙邦迪线的工厂。

◆ POLYESTER EMB. THREAD 涤纶长丝绣花线



75D/2



120D/2



135D/2



150D/2 (for lace)

It is made of polyester filament with high glossy effect, low friction and well-distributed chromatic aberration.

绣线光滑、光洁度好、摩擦力较低而且很均匀，断线率低，色差较小。

◆ RAYON EMB. THREAD 人造丝绣花线



120D/2

高速人造丝绣花线

High Speed Rayon EMB. Thread



120D/2, 150D/2, 300D/2

普通强度人造丝绣花线

Common Tenacity Rayon EMB. Thread

Rayon embroidery thread, featured by polish, vivid and full color, slide and soft. High Tenacity Rayon EMB. Thread with low friction, it's excellent for the high-speed embroidery machine.

人造丝绣花线，具有光泽鲜艳，色谱齐全，线制光滑，柔软的特点。高强人造丝绣花线，摩擦力低，适用于高速绣花机。





GINGKO THREAD

◆ HIGH-SPEED POLYESTER EMB. THREAD 高速涤纶长丝绣花线



120D/2



150D/2

High-speed polyester embroidery thread with high tenacity, above 1200cN, low elongation, low friction and well-distributed, it's excellent for the high-speed embroidery machine.

高速涤纶丝绣花线强力较高，可达到1200cN以上，伸长率低，磨擦系数小且很均衡，能够在1200转的高速绣花机上运转自如。

◆ POLYESTER/NYLON HIGH TENACITY THREAD 涤纶/尼龙高强线



Polyester High Tenacity Thread 涤纶高强线
70D/2, 100D/3, 120D/3, 150D/2, 150D/3, 210D/2,
210D/3, 250D/2, 250D/3, 300D/3, 420D/3, 840D/3



Nylon High Tenacity Thread (N6/N6.6)
尼龙高强线 (N6/N6.6)
100D/3, 150D/2, 150D/3, 210D/2, 210D/3,
250D/2, 250D/3, 280D/3, 420D/3, 840D/3

The high tenacity thread is made of polyester/nylon continuous filament, featured by high tenacity, high resistance to friction, bright color and good color fastness. fit for making garments, shoes and bags etc.

采用高品质的涤纶/尼龙长丝加捻制成。它具有高强度、耐磨耐洗、颜色鲜艳、色牢度高特点。适用于缝制服饰、鞋类、箱包等





GINGKO THREAD

◆ POLYESTER/NYLON BONDED THREAD 涤纶/尼龙邦迪线



Polyester Bonded Thread
(Inner Bonded & Outer bonded)
涤纶邦迪线(内邦/外邦)
150D/2, 150D/3, 210D/2, 210D/3,
250D/2, 250D/3, 300D/3, 420D/3, 840D/3



Nylon Bonded Thread
(N6/N6.6, Inner Bonded & Outer bonded)
尼龙邦迪线(N6/N6.6,内邦/外邦)
150D/3, 210D/2, 210D/3,
250D/3, 280D/3, 420D/3, 840D/3

Bonded thread is produced with high tenacity polyester/N6/N6.6 continuous filament yarn by procedures as twisting, bonding, dyeing, heat-forming, lubrication and winding etc. The bonded thread material have three composition: Polyester/ terylene, Nylon 6 and Nylon 6.6. All bonded thread has two type of Bonding methods: inner-bonding and outer-bonding. Outer bonded thread are bonded with glue even-covering outside after twisting and dyeing, but Inner bonded thread are bonded from inside without glue covering before dyeing, this means that inner bonded thread is softer than outer bonded thread, but outer bonded thread is stronger than inner bonded thread. Our bonded threads are with perfect stitching performance, no-ply-separate after cutting, outstanding breakage strength, high abrasion resistance and durability in finished product. Fit for sewing thick oxford fabrics or leather shoes, luggage and bags, tents as well as outdoor equipments. It depends on customer's sewing requirements while selecting polyester bonded thread, nylon 6 bonded thread and nylon 6.6 bonded thread and selecting inner bonded thread or outer bonded thread.

邦迪线使用涤纶/尼龙6/尼龙6.6高强纱通过加捻，加邦，染色，定型，上油和绕线工艺制成。邦迪线按材料分涤纶，尼龙6和尼龙6.6。按照加邦方法分内邦和外邦。外邦邦迪线是在加捻和染色后通过在线的外部均匀包裹特殊胶水而制成，而内邦是在染色前从内部加邦制成，所以内邦线比外邦线柔软，但是外邦线比内邦线强度更好，我司邦迪线具有极佳的缝线针迹表现。剪断不分叉，杰出的断裂强力，高耐磨性能，成品持久耐用。适合于缝合厚牛津布/皮具产品，比如鞋子，箱包，帐篷以及户外装备。客人可根据缝纫需求选择涤纶邦迪线（特多龙邦迪线），尼龙6邦迪线或者尼龙6.6邦迪线，根据缝纫需求选择内邦或者外邦。

◆ SPUN POLYESTER SEWING THREAD 涤纶缝纫线



40S/2, 50S/2, 60S/2, 60S/3



20S/2, 20S/3

Spun Polyester Sewing thread is made from high tenacity, low elongation stabilized staple fibre and processed with top quality dyestuffs and specially formulated lubricants. High resistance to abrasion, excellent seam strength and appearance, good chemical resistance, excellent color fastness, suitable for high speed sewing. 涤纶缝纫线采用高强度、低收缩、稳定性好的纤维纺制而成，引用高品质染料和特殊的润滑剂做成成品，具有光滑、缝合平整、化学稳定性好、色牢度好等特点，适用于高速缝纫。

◆ POLYESTER BOBBIN THREAD 涤纶包边线



70D*2 / 75D*2, 144Pcs/Box,
Pre-wound Bobbin Thread



70D*2 / 75D*2, 2KG/Cone,
Self-winding Bobbin Thread

Bobbin Thread Including : Pre-Wound Bobbin Thread and Self-Winding Bobbin Thread. Pre-Wound Bobbin Thread Including : Sideless With Core , Paper Sided , Plastic Sided, Sideless with Magnetic Core, Magnetic Paper Sided. Color: White & Black

包边线包含预绕包边线和自绕包边线，规格：70D*2 / 75D*2, 100%涤纶，预绕包边线包括无边的，纸边的，塑料边的，磁芯，磁纸边。颜色分白色和黑色。





GINGKO THREAD

◆ FULL-DULL EMB. THREAD 无光线



75D/2, 120D/2, 150D/2

This EMB thread is made of full-dull polyester continuous fiber, no shining effect compare with regular embroidery thread.

这款无光线是使用无光涤纶长丝制作而成，相比于常规的绣花线没有光泽效果。

◆ METALLIC YARN 金银线



This EMB thread is made of polyester or nylon thread with Polyester film metallized with aluminum or puresilver covering outside.

金银线是用镀铝涤纶薄膜或纯银镀层及涤纶丝或锦纶丝加工而成。

◆ DOUBLE-COLOUR EMB. THREAD 双色线



75D/2, 120D/2, 150D/2

This thread looks like two shades mixed together, it is made with two different color single thread, each single thread have its own color, we can make according to customer's requirements, It is very popular in logo embroidery especially for high end brand. The embroidery products which is made of this thread will have a unique color shade to avoid copy.

这款绣花线有两种颜色混合，是由两种不同颜色的单纱加捻而成，可根据客人的要求生产。这种绣花线在高档品牌的logo绣花上非常受欢迎。用这种绣花线绣出来的产品具有独特的颜色，可防止抄袭。

◆ MULTI-COLOUR EMB. THREAD 多彩线



75D/2, 120D/2, 150D/2

This thread is with multi-color effect, regularly more then 2 colors, hank dyed according to customers' requirements, customer shall select the color and order of the color, The embroidery products which is made of this multi-color thread will have a unique color shade.

这款绣花线有多彩的效果，是由两种以上颜色的绞纱染色而成，常规最多4-5种颜色，可根据客人对于颜色和颜色顺序的要求而生产。使用这种绣花线绣出来的产品具有独特的颜色。

◆ REFLECTIVE EMB. THREAD 反光线



This thread is with high reflective effect under light source no matter day and night, fit for making embroidery on hat, gloves, garments, shoes etc. Wearing the reflective products will keep a good safety warning for people when they are walking and running on the road during the night or under poor sight.

反光线无论在白天和晚上在光源照射下都会有高反光效果，适合帽子，手套，服装，鞋子绣花。当夜晚或者视线不好的时候，人们在路上走路或者跑步，穿着带有反光产品的服饰可以起到很好的警示作用。

◆ GLOW IN THE DARK EMB. THREAD 夜光绣花线



This thread can glow in the dark areas and can be recharged with any available light source it can continuously glow above 6 hours in the quite dark place after recharged for tens of minutes, and this thread can last for many washes without losing its glow.

反光线可以在黑暗处自主发光，可在任意可见光下补充光源重复使用，只需要在光源下补充几十分钟就能在比较暗的地方持续发光6小时以上，可以多次洗涤也不会失去夜光效果。

◆ PHOTO CHROMIC EMB. THREAD 光变线



The photochromic thread can change color from white color/ one color to other color under UV light or nature sunlight, fit for making embroidery on hat, gloves, garments, shoes etc.

光变线可以在自然光或者紫外线照射下从一种颜色含白色变另外一种颜色。适合帽子，手套，服装，鞋子等绣花。

◆ TEMPERATURE REACTING EMB. THREAD 温变线



The temperature-reacting thread can change color from one color to white when the temperature reaches 31°C, fit for making embroidery on hat, gloves, garments, shoes etc.

当温度达到31度时，温变线可从一种颜色变浅逐渐变为白色。适合帽子，手套，服装，鞋子等绣花。

YAOHUI QINGQI WEAVE CO., LTD.
HONGKONG INDUSTRIAL ZONE, SARGANG DISTRICT, TAOZHOU, JIANGSU
The following sample(s) were submitted and identified on behalf of the client as:
Sample Description : Three samples of polyester embroidery yarn in (A) ECT black (B) S-4R, orange (C) S-2R dark blue
Test Performed : Selected test(s) as requested by applicant
Sample Receiving Date : MAY 11, 2009
Testing Period : MAY 11, 2009 - MAY 21, 2009
Test Result(s) : For further details, please refer to the following page(s).

Signed for and on behalf of
SGS-CSTC Ltd.
Signature: Sukey Cao
Title: Sales Case (Account Executive)

Test Result
Detection and Determination of Certain Listed Aromatic Amines Derived from Azo Colorants

Table with columns: Amine, CAS No., (A), (B), (C), Result (mg/kg). Lists various aromatic amines like 4-Aminodiphenylbenzene, 4-Chloroaniline, etc.

* The EN 14382-2 methods will enable further cleavage of 4-aminoazobenzene to non-forbidden amines: aniline and 1-aminophenolamine, therefore, the test method of § 54 LFGB, BVL, B 82.02.0 is employed to verify the presence of 4-aminoazobenzene.

Note: N.D. = not detected
Detection Limit = 5 ppm (mg/kg)
Based on the test results, azo colorants which can release one or more of the listed amines by cleavage of their azo groups were not detected in sample(s).
Or the commodity submitted.
Relevant Requirement(2002/61/EC): 30 mg/kg

Color Fastness to Washing (ISO 105 C06-1994, Test No. C25): mechanical wash at 60 degree C; with 4g/l S.C.C. detergent and 1g/l sodium peroxide solution (pH 10.5); with 25 steel balls)
Change in shade: 4.5 4.5 4.5
Staining on multi-fiber strips: Acetate, Cotton, Nylon, Polyester, Acrylic, Wool

Color Fastness to Water (ISO 105 E01-1994)
Change in shade: 4.5 4.5 4.5
Staining on multi-fiber strips: Acetate, Cotton, Nylon, Polyester, Acrylic, Wool

Color Fastness to Perspiration (ISO 105 E04-1994)
Change in shade: 4.5 4.5 4.5
Staining on multi-fiber strips: Acetate, Cotton, Nylon, Polyester, Acrylic, Wool

Ability
Change in shade: 4.5 4.5 4.5
Staining on multi-fiber strips: Acetate, Cotton, Nylon, Polyester, Acrylic, Wool

This Test Report is issued on the condition that the Client has provided the necessary information and that the sample(s) submitted for testing are representative of the whole lot. The Client is responsible for the accuracy of the information provided and for the results of the test. The Client is also responsible for the safety of the sample(s) submitted for testing.

Color Fastness to Chlorinated Water (ISO 105 E03-1994, 60mg/l available chlorine)
Change in shade: 4.5 4.5 4

Color Fastness to Drycleaning (ISO 105 D01-1993)
Change in shade: 4.5 4.5 4.5
Solvent staining: 4.5 4.5 4.5

Color Fastness to Chlorinated Bleaching (ISO 105 N01-1993)
Change in shade: 4.5 4.5 4.5

Color Fastness to Rubbing (ISO 105 X12-2001)
Dry staining: 4.5 4.5 4.5
Wet staining: 4.5 4.5 4.5

Remarks: Grey Scale Rating is based on the 5-step scale of 1 to 5, where 1 is bad and 5 is good.
Free Formaldehyde Content (ISO 14184-1-1999)
(mg/kg): ND ND ND

Pentachlorophenol (PCP) Content
Test Requested: To determine the Pentachlorophenol (PCP) Content of the submitted sample in accordance with the German Regulation to the protection from dangerous materials Gefahrstoff-Vorschriften (GfV Gefahrstoff 1993).
Test Method: with reference to § 64 LFGB, B 82, 02, 8 - Analysis with GC-ECD/GC-MS.
Test Results: Unit A B C MDL German Maximum Limit
PCP Content (mg/kg): ND ND ND 0.5 5 mg/kg

Note: (1) 1mg/kg; 1ppm=0.0001%
(2) MDL = Method Detection Limit
(3) ND= Not detected
Conclusion: The submitted sample PCP content complies with the stated requirement.

Hexavalent Chromium (Cr VI) Content
Test Requested: To determine the Hexavalent Chromium Content on the submitted sample.
Test Method: With reference to US EPA Method 8000A, 1996 & 7196A, 1992. This sample was alkaline, adjusted by using EPA Method 8000A, 1996, and then analyzed by using Colorimetric method 7196A, 1992 by UV-Vis Spectrophotometer.

Test Result
Test Item: Hexavalent Chromium (Cr VI)
Unit: mg/kg
A: ND B: ND C: ND MDL: 2

Note: (1) 1mg/kg; 1ppm=0.0001%
(2) MDL = Method Detection Limit
(3) ND= Not detected

Cadmium (Cd) Content
Test Requested: To determine the Cadmium Content in the submitted sample.
Test Method: With reference to BS EN 1122:2001, Method B. Analysis was performed by Inductively Coupled Argon Plasma - Atomic Emission Spectrometer (ICP-AES) or Atomic Absorption Spectrometer.

Test Result
Test Item: Cadmium (Cd)
Unit: mg/kg
A: ND B: ND C: ND MDL: 2

Note: (1) 1mg/kg; 1ppm=0.0001%
(2) MDL = Method Detection Limit
(3) ND = Not detected

This Test Report is issued on the condition that the Client has provided the necessary information and that the sample(s) submitted for testing are representative of the whole lot. The Client is responsible for the accuracy of the information provided and for the results of the test. The Client is also responsible for the safety of the sample(s) submitted for testing.

Heavy Metal Analysis (Heavy metals are extracted by acid persulfate solution according to ISO 10654, analysis is performed by ICP-MS)
Arsenic (As): ND ND ND 0.1 mg/kg Limited 1.0 mg/kg
Cadmium (Cd): ND ND ND 0.05 mg/kg 0.1 mg/kg
Cobalt (Co): ND ND ND 0.5 mg/kg 4.0 mg/kg
Chromium (Cr) Total: ND ND ND 0.5 mg/kg 2.0 mg/kg
Chromium VI (Cr VI): ND ND ND 0.5 mg/kg under detection limit
Nickel (Ni): ND ND ND 0.5 mg/kg 4.0 mg/kg
Lead (Pb): ND ND ND 1.0 mg/kg 1.0 mg/kg
Copper (Cu): ND ND ND 0.5 mg/kg 50.0 mg/kg
Antimony (Sb): ND ND ND 1.0 mg/kg 30.0 mg/kg
Mercury (Hg): ND ND ND 0.02 mg/kg 0.02 mg/kg

Note: (1) ND = Not Detectable
(2) Results shown are of the total weight of sample
conclusion: Pass Pass Pass

End of Report

This Test Report is issued on the condition that the Client has provided the necessary information and that the sample(s) submitted for testing are representative of the whole lot. The Client is responsible for the accuracy of the information provided and for the results of the test. The Client is also responsible for the safety of the sample(s) submitted for testing.