



OTIZ



Empowering Possibilities



OTIZ ORIENTAL
INDUSTRIES



联系我们
地址：苏州市吴中经济开发区尹中南路1688号
电话：0086-512-65951888



亚东工业 (苏州) 有限公司
ORIENTAL INDUSTRIES (SUZHOU) LTD.

Customer-
Focused
Innovation
Service Quality
以客户需求为中心 = 创新 · 服务 · 品质



亚东工业(苏州)有限公司为远东集团子公司, 自成立以来以集团技术为基础、上下游垂直整合的优势, 主要产品包括聚酯、尼龙增黏切片、色纱、难燃纱、海洋纱、高强度工业丝、输送带及高端工业布骨架材、车用材料(包括安全气囊丝、安全带丝及轮胎帘布)、土工防护等各项特种纺织相关产品。近期我司更致力于绿色环保产品的开发, 包括生物基聚酯、再生型聚酯、生物基尼龙, 可广泛运用于各种土工织物、橡胶制品、车用产品等纤维骨架材料, 力求对环保和减碳做出更大的贡献。

Oriental Industries (SuZhou) Ltd. the subsidiary of Far Eastern Group., with the advantage of vertical integration, the main products include polyester, nylon solid stated polymer chips, color yarn, fire retardant yarn, mooring yarn, high tenacity yarn, and the high performance reinforcements for conveyor belt, auto industries (airbag, seat-belt, tire) GEO-textiles and multiple function applications. Oriental Industries (SuZhou) Ltd. is committed to take the social responsibility and sustainable environment, With the principle of innovation and circular economic, OTIZ is providing the green sustainable solution include Bio-based Polyester, Recycled Polyester and Bio-based Nylon, which are able to be the textile reinforcement for the applications of Geo-textile, rubber products and automobile industry.

CERTIFICATION 认证 Qualification Certification

亚东工业(苏州)有限公司自2005年成立以来即不断自我完善, 致力于品质服务, 先后通过了ISO9001、IATF16949、ISO14001、ISO45001及ISO14064等管理体系的认证, 并且通过了国际生态纺织品和全球回收标准(GRS)的认证。

Since its establishment in 2005, OTIZ has been constantly improving itself and committed to quality service. It has successively passed the following certification: ISO9001, IATF16949, ISO14001, ISO45001, ISO14064, OEKO-TEX and GRS.

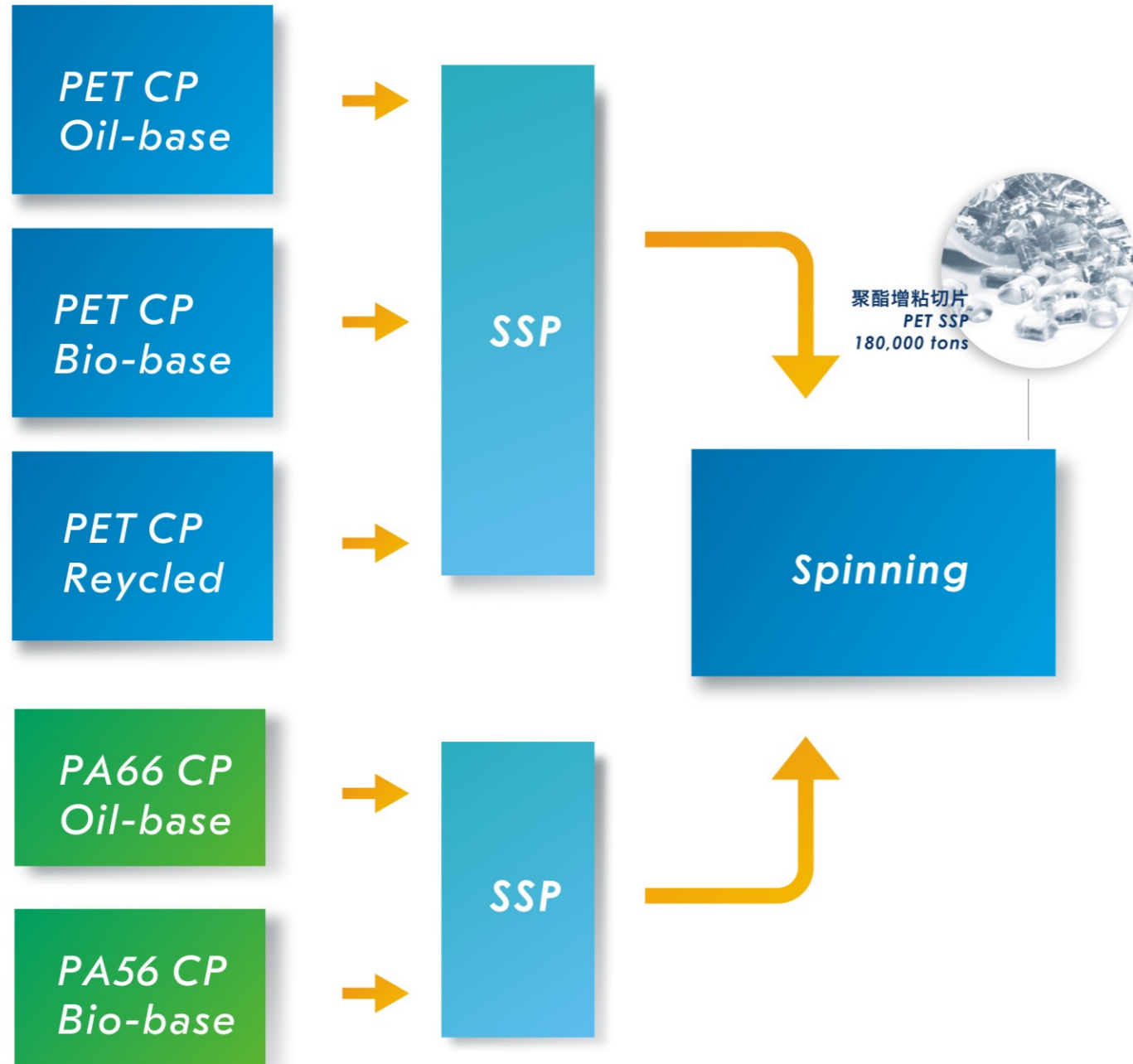


Certified by Intertek
Certificate no: O02529-G4



产品流程 & 生产设备

Product Process & Production Equipment

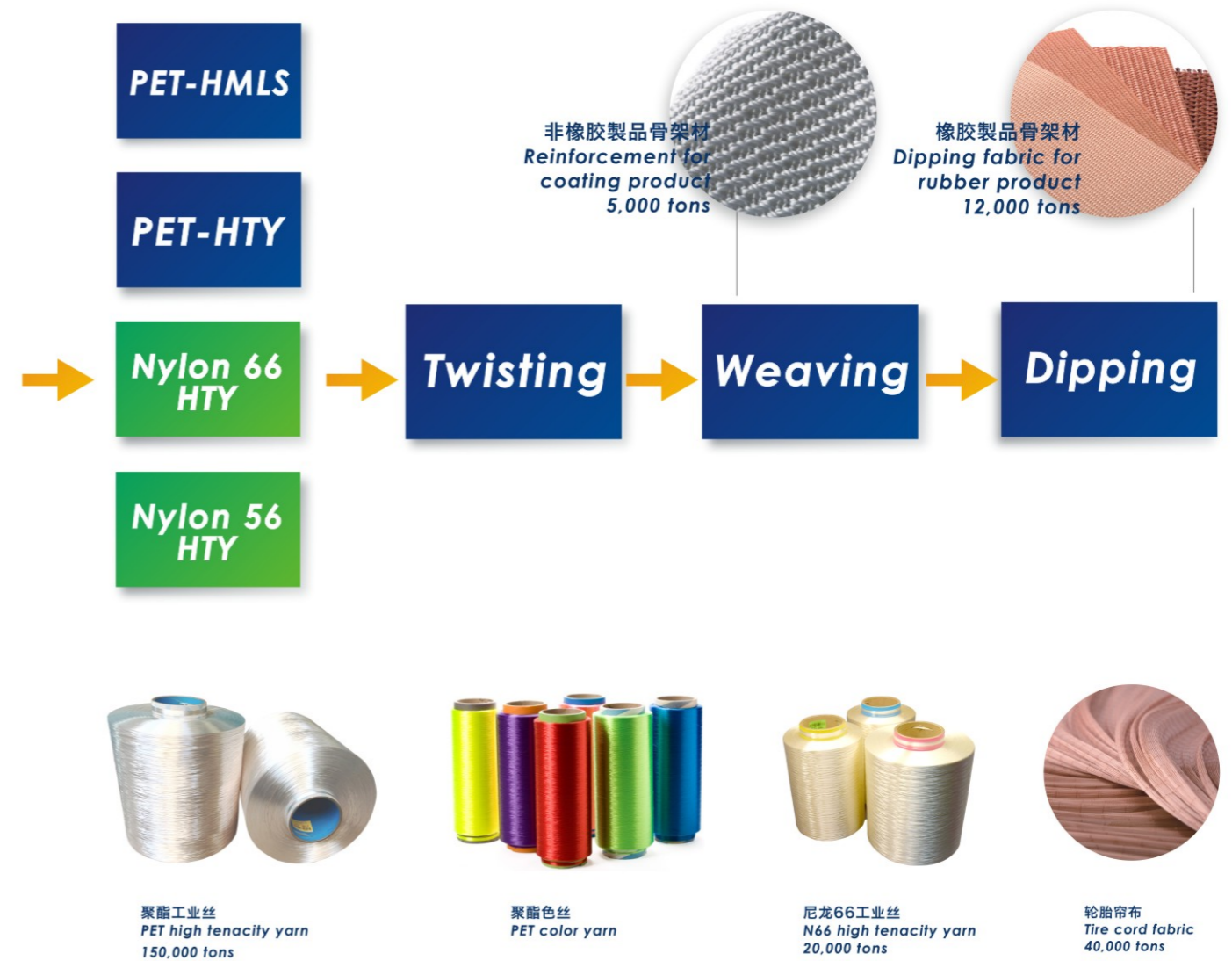


垂直整合的自动化生产系统

The vertically integrated and automated production system

拥有完整的垂直整合生产系统，稳定的原料供应源。
向上整合产业，向下提升产质。

The vertically integrated production system, and stability of raw material.
Upward integration industry, and downward quality promotion.





产品介绍

Product Introduction



聚酯切片

Polyester Chip

主要产品

不同粘度、品种和规格的聚酯切片。

产品特点

切片颗粒均匀，粘度稳定，可纺性好，成品率高。

主要用途

要用于生产涤纶工业丝，涤纶单丝，聚酯片材，打包带，聚酯瓶和高强纱。



Main Products

Polyester chips with different viscosities, varieties and specifications

Product Property

Our Chips have the advantages of uniform shape, consistent viscosity, good spinning performance and high production yield.

Main Application

Mainly for the production of polyester industrial yarn, polyester monofilament, pet sheet, packaging belt, pet bottle and high strength of yarn



涤纶工业丝

Polyester Tenacity Yarn

主要产品

超高强纱，低缩和超低缩纱，抗芯吸纱，活化纱，HMLS，安全带纱，安全气囊纱，耐燃纱、色纱等。

OTIZ produces specialty yarns such as super high tenacity, high modulus low shrinkage (HMLS), low and super low shrinkage, anti-wicking, adhesion activated(AA),safety-belt, air bag, doped dyed and flame retardant.



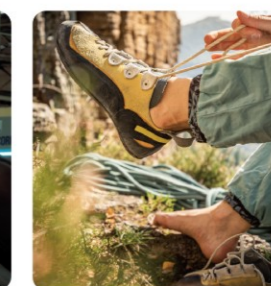
尼龙工业丝

Nylon Tenacity Yarn

强度高、柔韧性好、耐磨性佳、耐冲击之高质量尼龙6、尼龙66高强工业丝。适用在轮胎帘子布，橡胶骨架材料，缝纫线，篷布等领域。

High Strength, Soft and Tough, Excellent Abrasion Resistance, Excellent Impact Resistance.

This product will be suitable for tire cord fabric, rubber reinforcement material, sewing thread and so on.





产品介绍

Product Introduction



工业布

Technical Fabrics

主要产品

橡胶输送带用布、PVC/PU涂层用工业布、整芯带布、滤布、纬向加强布、3D空间布等。

产品特点

高强度、高粘合、高尺寸稳定性等。

主要用途

各类输送带，用于煤矿、电厂、水泥、采矿、农业、工业、食品和物流等多种领域。扶手带、建筑及篷盖膜材、棚盖布、空气过滤、充气船底、升降袋、刚性充气墙、救生筏座椅（充气）、结构膜、充气屏风、座垫、桨板、体操地板和漂浮装置等。



工业布

Technical Fabrics

Main Products

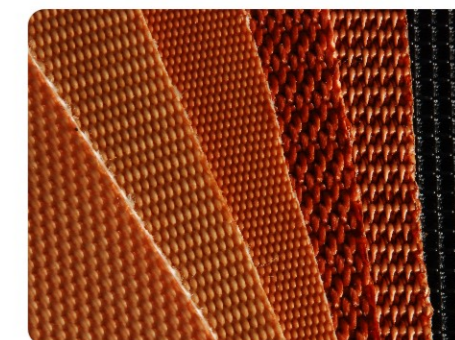
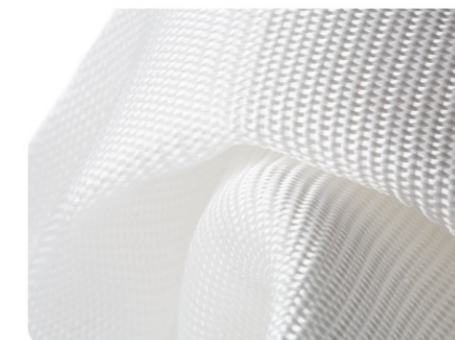
Textile reinforcement for conveyor belt, Solid Woven fabrics, Weft Rigid fabrics, Filtration fabrics, Drop stitch fabrics, etc.

Product Property

Stability with High Breaking strength, Low EASL, High Warp Crimp, Low Shrinkage, High adhesion.

Main Application

Conveyor belts widely applied in coal mining, power plants, cement mill, agriculture, food and Logistic industries, Escalator, Membranes, Tarps & Tents, Filtration, Inflatable boat bottoms, Lift bags, Rigid inflatable walls, Rescue raft seating (inflated), Structural Membranes, Inflatable screens, Seat cushions, Paddle Boards, Gymnastics Flooring, and Flotation Devices.





产品介绍 Product Introduction

轮胎帘布

Tire Cord Fabric

主要产品

高模低缩聚酯帘子布；尼龙6/66浸胶帘子布；芳纶浸胶帘子布。

产品特点

强力高、模量高、伸长率低、耐热性能好、变形小、耐冲击、耐疲劳、尺寸稳定、与橡胶粘合力强等优良特性。

主要用途

适用于高级轿车、航空胎、斜交胎、斜交载重胎、工程胎、子午线半钢轮胎和轻卡轮胎等。



轮胎帘布

Tire Cord Fabric

Main Products

HMLS Polyester tire cord fabric Nylon6/66 tire cord fabric Aramid tire cord fabric.

Product Property

High strength, High modulus, Low elongation. Excellent heat resistance and controllability. High dimensional stability, Outstanding adhesion.

Main Application

Mainly used in Tires of Car, Aircraft, Bias car/truck tires, OTR, Radial tires and Light truck tires.





产品介绍

Product Introduction



绿色产品

Green environmental protection products

主要产品

生物基聚酯、生物基尼龙、再生型聚酯工业丝和织物。

主要用途

可广泛运用于各种地工织物、橡胶制品、建筑模材、遮阳棚、灯箱广告布、输送带、车用产品（轮胎、安全气囊/带）等纤维骨架材料。



BIO-BASED POLYAMIDE

生物基尼龙56



工业用玉米
Industrial corn



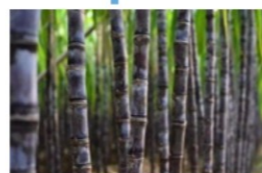
玉米秸秆
Comstalk

BIO-BASED POLYESTER

生物基聚酯



工业废气
Off gas



农作物&农业废弃物
Crop&Agriculture waste



RECYCLE



BIO

绿色产品

Green environmental protection products

Main Products

Tenacity Yarn and fabrics made of Bio-based Polyester, Recycled Polyester and Bio-based Nylon

Main Application

Which are able to be the textile reinforcement for the applications of Geo-textile, rubber products, membrane, sunshades, tarpaulin, digital printing products, conveyor belts and automobile industry (tire cord, seat belt/air bag)



RECYCLED POLYESTER

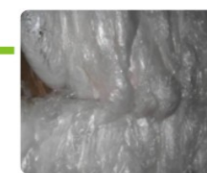
再生型聚酯

物理回收
Mechanical Recycling



废弃塑料瓶
Used bottle

化学回收
Chemical Recycling



废弃塑料膜
Plastic film



废弃衣物
Wasted clothes



废弃塑料瓶
Used bottle



GREEN



FRIENDLY



我们的优势

Our Advantages

OUR ADVANTAGES

我们的优势 *Why Choose Far Eastern New Century?*



健全的财务管理
PRUDENT CAPITAL CONTROL



完整的管理体系
COMPREHENSIVE QUALITY SYSTEM



先进的研发能力
ADVANCED R&D CAPABILITY



永续经营

Sustainable Operation

亚东工业(苏州)有限公司
ORIENTAL INDUSTRIES (SUZHOU) LTD.



TOWARDS A SUSTAINABLE FUTURE

绿色成就，成就未来



可持续发展
Sustainability

永续价值链
Sustainable Value Chain

永续愿景
Sustainable Vision

善尽社会责任
CSR