

TPC, your Polyester Destination

-Exporting Polyester Fiber and Yarn to
over 70 countries all around the world.
-Our total capacity of Fiber, Yarn and
Filament is around 350,000 tons annually.

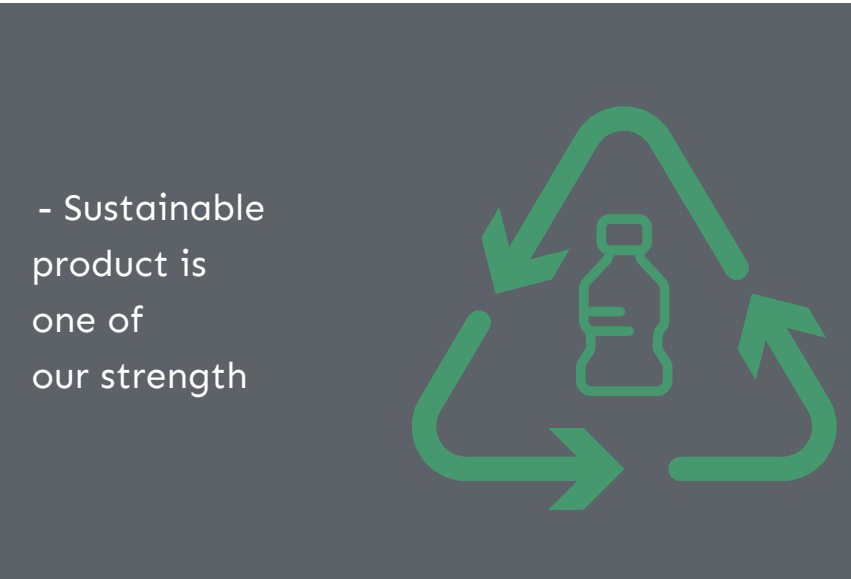
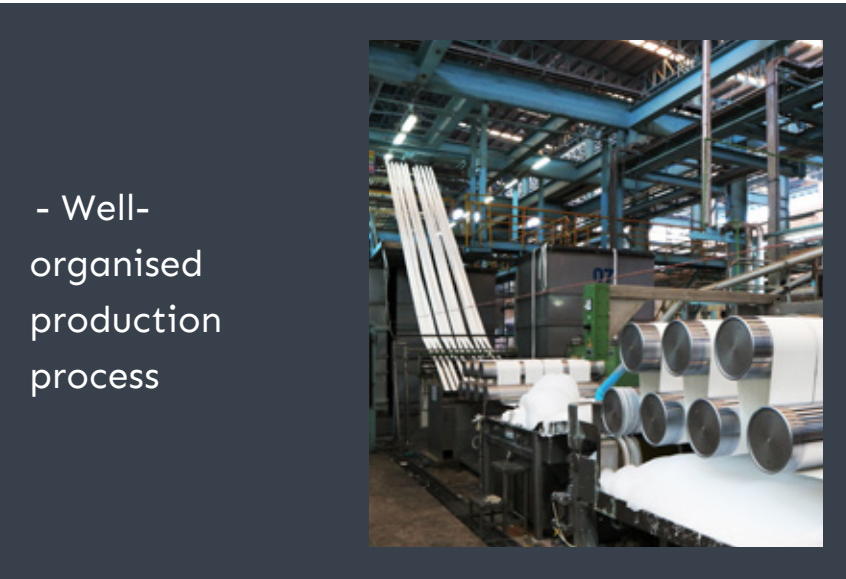
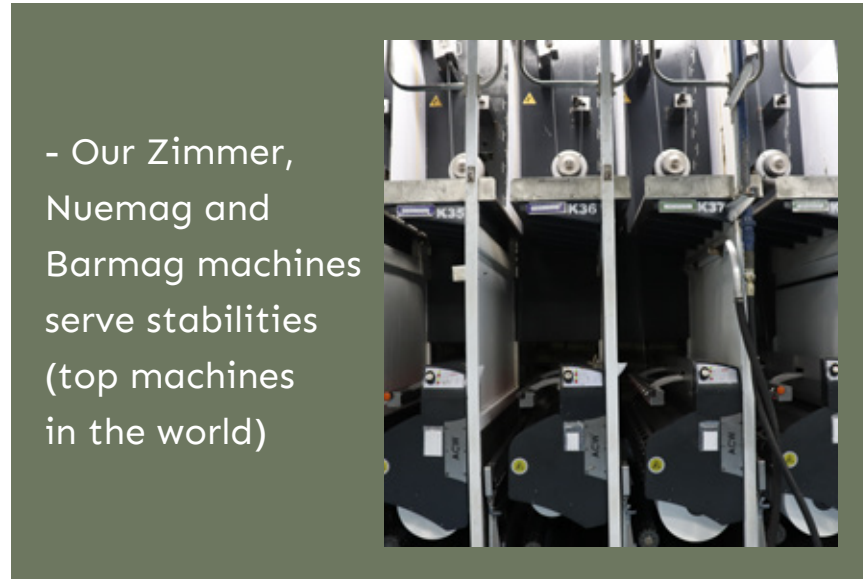
VIDEO WEB TPC

contact us

Here’s a thing you have been dealing with

Low Consistency?
Low Yarn Quality?

No worries



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No matter what kind of POLYESTER,
we have it ALL
– both Virgin and Recycled version

Partially Oriented Yarn - POY	Fully Drawn Yarn - FDY
Draw Textured Yarn - DTY	Twisted yarn
Dope Dyed Black	
Ring spun	OE spun

Polyester Staple Fiber – PSF

Is a synthetic fiber made directly from PTA & HEG or PET with various uses in the textile, automotive and furniture industries. "Dopege Fiber" often refers to natural fiber such as cotton or wool.
Product table charge

get FREE QUOTE

Partially Oriented Yarn – POY	Fully Drawn Yarn – FDY
It's produced by melting and extruding a polyester chip or flake, making directly from PTA and MEG by spinning and take-up, and it's primarily used in texturing to create textured yarn (DTY).	It's a highly drawn and capable of producing high-strength fabrics and also known as Polyester Filament Yarn (PFY) or Spin Draw Yarn (SDY). FDY is commonly used as a weft and weave fabric; it can also be knitted and woven with other filament yarn.
Draw Textured Yarn – DTY	Twisted yarn
Is a filament yarn with a soft crimp, a high bulky textured with a soft cottony feel and high durability. Draw Textured Yarn (DTY) yarn is obtained when Polyester POY is simultaneously twisted & drawn.	The process by which fibers are arranged around the axis of yarn is called yarn twist. It imparts strength to the yarn.
Dope Dyed Black	
Is made by incorporating a masterbatch colorant into the polymer melt during the spinning or extrusion process. As a result, fully pigmented fibers and filaments emerge from the spinnerets in a single step.	
Ring spun	OE spun
Ring spinning is a method of spinning textile fibers to make a yarn. This process provides a soft desirable fabric.	Open-end spinning is a technology for creating yarn without using a spindle.
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We're Guarantee!→

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Spinning mills

- High efficiency
- Yarn strength
- Low Oligomer



SEE NEXT PAGE

Knitting mills

- Dying consistency
- Dyeing ability
- Stable moisture
- Stable OPI



SEE NEXT PAGE

Our Customer's Satisfaction

<p>"Can't believe that TPC also gave us a technical problem solving"</p> <p>Mr. Gopal, Purchasing Manager Camilla spinning mills LTD (united group) ★★★★★</p>	<p>"A long-term supply with stable quality that we appreciate the most"</p> <p>YINH GLOBAL CO., LTD. KOREA ★★★★★</p>	<p>"A very quick response from enthusiastic salesperson"</p> <p>Hira H. Shahadat Hazrat, Rubei CEO Shezaman Trade International ★★★★★</p>	<p>"High technology German machine is one of my favourite"</p> <p>Mr. Joohmon, SB-TEX BD LTD. ★★★★★</p>	<p>"Always get a promotional price on selected item"</p> <p>MR.AAMIR TARIQ (CEO) Noor Enterprises, Pakistan ★★★★★</p>
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Our Certifications

<p>CERTIFICATE OF REGISTRATION</p> <p>Thai Polyester Co., Ltd.</p> <p>ISO 9001:2015</p>	<p>Green Industry</p> <p>www.greenindustry.com</p>	<p>OEKO-TEX®</p> <p>STANDARD 100</p>	<p>OEKO-TEX®</p> <p>STANDARD 100</p>
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Address

Head Office :

Address :

Factory :

Address :

Sales Office :

Address :

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About US

Thai Polyester Company (TPC) was founded in 2001. We are a vertically integrated fiber polyester manufacturer with a total capacity of 350,000 tons per year, utilizing advanced technology equipment. We're a registered company specializing in polyester chip, fiber, and filament, export polyester yarn to a variety of countries. We use high-tech German machine to our products.