



Coats® EcoVerde™ Terko Satin™

Coats EcoVerde Terko Satin is a 100% recycled cotton wrapped polyester corespun thread with a glacé finish. This thread combines the sewing performance and appearance of cotton with the superior strength and elongation characteristics of continuous filament polyester. The cotton wrap protects the polyester core from needle heat even in the most demanding of applications. The glacé finish is imparted through a special polishing process using a proprietary formulation. This finish binds together the fibrous surface of the thread and creates a lustrous finish to the thread with enhanced abrasion resistance.

COATS EcoVerde™
Terko Satin™



RECYCLED POLYESTER /
COTTON CORESPUN
GLACÉ

2026

Why choose Coats EcoVerde™ Terko Satin™?

- Corespun thread that couples the high tenacity of a polyester filament core with a cotton wrap, delivering the sewing performance of a continuous filament thread, yet providing the appearance of cotton
- Polished through a specially-engineered process using a customised formulation to ensure that the fibres are held together during tough sewing operations, resulting in strong seams
- Cotton wrap protects the polyester core from needle heat generated during high speed sewing, thus preserving the thread's strength
- In wet, outdoor conditions, cotton wrap absorbs the water and swells to fill the needle holes completely to prevent leakage
- Controlled stretch characteristics yield excellent sewability with tight, firm stitches on multiple leather surfaces
- Delivers a similar level of performance as the virgin range, whilst offering sustainability benefits
- OEKO-TEX® STANDARD 100, Product Class I
- Global Recycled Standard (GRS) certified

Main Uses:

- Leather garments
- Gloves and hand bags
- Wallets and purses
- Automotive interiors
- Travel goods
- Leather goods
- Sporting goods
- Saddlery and harness
- Protective footwear
- Technical textiles



Certified to the Global Recycled Standard (GRS) by IDFL, License No. 024352.



Product Range

Article Ticket	Ticket	Tex	Length	Average Strength cN	Elongation % Min - Max	Recommended Needle Size Metric
ETS1075	075	40	1,000 M	1,810	17 - 23	90 - 100
ETSC075	075	40	7,500 M	1,810	17 - 23	90 - 100
ETS1050	050	60	1,000 M	2,760	17 - 23	100 - 120
ETS7050	050	60	2,500 M	2,760	17 - 23	100 - 120
ETS1036	036	80	1,000 M	3,650	20 - 26	110 - 130
ETS1030	030	90	1,000 M	3,800	20 - 26	110 - 130
ETS1025	025	120	1,000 M	5,230	19 - 25	120 - 140
ETS1020	020	150	1,000 M	6,890	17 - 23	120 - 140
ETS2020	020	150	2,000 M	6,890	17 - 23	120 - 140
ETS7020	020	150	2,500 M	6,890	17 - 23	120 - 140

Chemical Properties

Mineral acids:	Polyester: is resistant to most mineral acids Cotton: disintegrates in hot dilute and cold concentrated acids
Alkalis:	Polyester: essentially unaffected by weak alkalis, but less resistant to stronger alkalis, especially at higher temperatures Cotton: swells in caustic, no appreciable strength loss
Organic solvents:	Polyester: generally unaffected, but soluble in some phenolic compounds Cotton: degraded by some solvents
Bleaching:	Polyester: unaffected Cotton: bleached by hypochlorite and peroxides
Insects / microorganisms (mildew, rot):	Polyester: unaffected Cotton: degrades but can be treated with special finishes
Moisture regain:	Polyester: 0.4%, Cotton: 8%

Fastness Properties

Washing Fastness 60°C	ISO 105-C10C	Grade 4
Water Fastness	ISO 105-E01	Grade 4
Rub Fastness	ISO 105-X12	Grade 4

Expert Real World Support

The final cost of any thread also includes hidden costs, fuelled by the methods and tools applied to it. Our experts know exactly how to reduce those costs, save time and increase productivity.



Seamworks

Install our Seamworks software to accurately calculate costs prior to production, putting an end to the risk of over or under ordering materials, and incurring unnecessary extra costs. The Seamworks tool is provided with installation, training and ongoing support included.



One to One Visits

There's no need to come to us, our experts will travel to your site. In person, online or via the phone, our trained consultants deal with the kind of issues any busy factory may face, providing a solution for today and a blueprint for future efficiency.



Training and Presentations

From thread selection to stitch formation, the use of colour to solutions for common production issues, we take the learning gathered through years of hands on experience and present it in the form of high impact seminars, workshops and presentations.



Embroidery Service Centre

Our Embroidery Service Centre makes embroidering a design much easier, increasing productivity at the same time as enhancing the design itself. Email the design and any problematic issues to us and our technicians will email the improved design right back.



Innovation Hub

Collaborate directly with expert R&D technologists at our Innovation Hub to create pioneering and tailored solutions for products ranging from Performance Materials to Apparel and Footwear. Equipped with state-of-the-art technology, we quickly turn ideas into prototype designs ready for manufacturing designs ready for manufacturing.

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