

Coats[®] Sylko[™] Eco-B

Coats Sylko Eco-B is a recycled trilobal polyester embroidery thread incorporating an additive from CiCLO® to reduce synthetic fibre accumulation in landfills and oceans. The technology creates biodegradable 'spots' in the polymer matrix, where naturally-occurring microbes in certain environments can break down the plastics just as they do with natural fibres.

WHY CHOOSE SYLKO ECO-B?

Sustainable

- Utilises proprietary technology to reduce plastic waste in landfills and plastic pollution in our oceans
- ECO PASSPORT certified by OEKO- TEX
- Non-toxic to marine life

Functional

- Easy to implement in the existing manufacturing
- Maintains integrity of fibres, no loss of durability or performance

Sensible

- The CiCLO® fibres behave more like natural fibres when they end up in the environment
- The biodegradation process takes a long time and

access to moisture and an abundance of microbes. It will not happen during use or care

- Fibres and yarns are traceable- CiCLO® technology has an authentication program that requires all fibre producers to validate the presence of CiCLO® in every batch they manufacture
- STANDARD 100 by OEKO-TEX® CLASS I
- Less energy intensive to produce in comparison to virgin materials, which results in lower carbon emissions during production
- Delivers a similar level of performance as the virgin range, whilst offering sustainability benefits
- Global Recycled Standard (GRS) certified

MAIN USES

- All embroidery on clothing or accessories which are subject to wear-and-tear or frequent laundry
- Caps, headwear, bags and accessories
- Team logos on sportswear
- Home textiles and childrenswear
- Workwear and corporate wear
- Decorative seams on lingerie, childrenswear and sportswear







Powered by CICO

Coats Sylko Eco-B

PRODUCT RANGE

Article Ticket	Ticket	Tex	Length	Average Strength cN	Elongation % Min-Max	Recommended Needle Size Metric
BEK3120	120	27	3000m	1180	18 - 27	75 - 90





CHEMICAL PROPERTIES

Mineral acids:	Resistant to most mineral acids	
Alkalis:	Essentially unaffected by weak alkalis, but less resistant to stronger alkalis, especially at higher temperatures	
Organic solvents:	Generally unaffected, but soluble in some phenolic compounds	
Bleaching:	Unaffected	
Insects / microorganisms (mildew, rot):	Unaffected	
Laundering / dry cleaning:	Unaffected	
Moisture regain:	0.4%	



RECYCLED TRILOBAL POLYESTER WITH CICLO ADDITIVE

FASTNESS PROPERTIES

Wash Fastness 60°C	ISO 105-C10C	Grade 4
Water Fastness	ISO 105-E01	Grade 4
Hypochlorite Fastness	ISO 105-N01	Grade 4
Dry Cleaning Fastness	ISO 105-D01	Grade 4
Perspiration Fastness	ISO 105-E04	Grade 4
Artificial Light Fastness	ISO 105-B02	Grade 4

These fastness grades represent minimum performance levels and, in practice, the majority of shades will exceed these levels.



Since conditions and applications vary considerably in the use of a product, the customer and/or user should assure themselves that the product meets end customer requirements and is suitable for the intended end use. Coats accepts no liability for unsuitable or improper use or application of products. Information provided is based on current averages and should be taken only as indicative. Coats accepts no liability for the preciseness and correctness of the information provided. Product information sheets are updated for time to time, please be sure you are referring to the most recent publication. Coats supports customers with advice on individual applications on request; if you have any questions or concerns, please contact us. © Copyright reserved 2022

Coats Sylko Eco-B

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.

OTHER PRODUCTS IN THE SYLKO RANGE

To complement the Sylko range, we also have a selection of specialist Sylko threads. Each of these combines the superior properties of the Sylkoproduct with additional benefits specific to the end use.

Product Name	Description	
Sylko	Embroidery thread which is ideal for sewing logos or decorative detailing on garments that are subject to wear and tear or frequent washing	
Sylko Matt	A machine embroidery thread with an attractive matt appearance	
Sylko Metallic	Highly engineered, embroidery thread which combines a luxurious, lustrous look with quality and high-performance	
Sylko Pearl	Highly engineered thread that gives embroidery a beautiful pearlescent finish while offering durability	
Sylko RD	Triobal polyester embroidery thread which confirms to children's nightwear safety standards	
Sylko AS	Highly engineered thread, which offers superior lustre and minimises the attraction of down towards the needle. Available with recycled materials	
Sylko EcoVerde	100% recycled trilobal polyester thread for machine embroidery which has superior lustre, durability and smooth operation at the highest speeds	
Sylko EcoVerde Matt	100% recycled polyester corespun thread for machine embroidering	

Special use Sylko products are typically available across a select range of ticket sizes and technical information will in some cases vary from the above table.

To drive your hidden costs down, talk to Coats. From thread audits in pre-production to the latest technical bulletins, we'll provide support that achieves measurable results. For more information, talk to your Coats representative today or visit **www.coats.com/sylko-eco-b**



RECYCLED TRILOBA POLYESTER WITH CICLO ADDITIVE

