

SUSTAINABLE THREADS

- 2024 -



WHICH PRODUCTS CAN BE CERTIFIED AND LABELLED WITH *GOTS?

Only natural fibres can be certified as organic. E.g. cotton and wool.

ORGANIC IS NOT THE ONLY ECO-FRIENDLY OPTION

Madeira embroidery threads are not officially GOTS certified. They belong to the 'Components and Accessories' category for GOTS certification and while some criteria must be met by this category, they do not need separate GOTS certification, it is optional. GOTS standard testing and certification can be carried out directly on the end product.



Sensa Green, is a soft sustainable embroidery thread made from 100% lyocell fibres. It's the first coloured machine embroidery thread made from naturally strong, smooth, biodegradable lyocell.

- Botanic origin derived from trees grown in sustainably managed forests.
- Environmentally friendly production saves and reuses resources, leaving a lower impact on the earth.
- The thread is fully recyclable.
- Certified with OEKO-TEX® STANDARD 100, product class I, Annex 6.

Polyneon Green, is a premium quality machine embroidery thread made from 100% recycled post-consumer PET bottles.

- Energy-saving production process.
- Excellent performance on industrial embroidery machines.
- Robust, stable, shiny, and resistant to bleach & chlorine for colour consistency.
- Certified with OEKO-TEX® STANDARD 100, product class I, Annex 6.



MADEIRA THREAD CERTIFICATION

*REACH compliant - the primary objectives of REACH are to ensure a significant level of safeguarding for both human health and the environment against chemical usage.

No harmful or toxic substances have been used in the production of Madeira threads.

OEKO-TEX® STANDARD 100 product class I, Annex 6.

Classic 40, Sensa Green and recycled Polyneon Green all have additional Annex 6 certification.

OEKO-TEX® STANDARD 100 offers a trustable guarantee that the final textile goods do not contain substances which might be harmful to humans. The optional Annex 6, as well as GOTS, prohibit the use of substances which could be harmful to the environment. Annex 6 adds more criteria and tests the product safety for the environment.





OEKO