





## Dyeing with Twine vs. current industry processes

A life cycle analysis (LCA) assesses the environmental impacts and attributes associated with all the life cycle stages of a commercial product.

This LCA compares Twine's TS-1800 digital thread and yarn dyeing machine with current industry processes - from the moment the raw materials are excavated, up until the polyester thread is dyed.

This LCA was made in collaboration with Made2Flow, with a 3rd party validation by Quantis.



	Functional Unit	Benchmark
Thread	White 100% polyester threads	White 100% polyester threads
	243 Denier	243 Denier
	Turkey	Turkey
Dyeing color	Navy, Pantone 19-4030	Navy, Pantone 19-4030
Quantity	0.25 Kgs	MOQ 1.2 Kgs
Boundary	Cradle - Dyed Thread	Cradle - Dyed Thread

Results Avoided



Benchmark: 29.21 kg

Savings: 68.85%

 Greenhouse gases absorb and emit infrared radiation in the Earth's wavelength range

 Measured in CO<sup>2</sup> equivalent, it includes gases such as carbon dioxide, nitrous oxide & methane



**155 km** driven by car



- 0.40 m³ of water
- Benchmark: 1.73 m³
- Savings: 76.39%
- All water used in the direct process or sub-processes (such as energy generation)



**378 days** of drinking water



- 41.73 MJ of energy
- Benchmark: 93.46 MJ
- Savings: 55.33%
- The use of energy across all processes and sub-processes includes electricity and heat sources. It's measured in Megajoule (MJ)



**39 hours** of watching Netflix



- 0.08 m² of land use
- Benchmark: 0.33 m<sup>2</sup>
- Savings: 75.62%
- The environmental impacts of occupying, Reshaping, and managing land for human purposes. It is measured in square meters (m²)



**4.06 paper** sheets of a size A4

## **About Twine**

Twine's technology & solution presents a waterless, sustainable thread and yarn dyeing system, which can reduce time to market, and streamline inventory management while enabling an unlimited color palette.

With our zero water use technology, Twine's TS-1800 presents a sustainable thread and yarn dyeing system that addresses the serious water pollution and environmental issues that have been a part of the dyeing industry for decades.

Be Fast. Be Creative. Be Sustainable.











