

A woman with long, wavy brown hair is captured in a joyful dance pose outdoors. She is wearing a light-colored, possibly cream or off-white, jacket over a white top, and a long, flowing, rust-colored skirt. Her arms are raised, and she has a bright smile. The background is a soft-focus green and yellow, suggesting a park or garden setting with trees and sunlight filtering through. The overall mood is light, airy, and celebratory.

GARMENTS WITH
FLOW



Textil
Santanderina
Since 1923

Now you can give an
special clean elegant look
to your garments with the
sustainable and innovative
FLOW finish.

Let's FLOW!



GARMENTS WITH **FLOW**

WHAT ARE THE BENEFITS OF FLOW?

FLOW finish is specially suitable for tailoring and casual garments, applicable to Cottons, Tencel® and Tencel®/Cotton blends.

It is based on a sustainable process that gives fabrics a clean elegant look, a soft feel and increased durability without the need to send them to an industrial laundry first.

ECO-FRIENDLY TECHNOLOGY

When you choose the FLOW finish you save water, energy and carbon emissions.

- > No industrial garment wash (cut-and-sew process)
- > Less water consumption, no enzyme wash or softeners needed
- > More sustainable eco-process
- > Long-lasting garments
- > Prevents loose fibres from fabrics from reaching wastewater through washing

WITHOUT FLOW

WITH FLOW

FLOW provides a cleaner appearance and reduces pilling.



Clean, elegant look
(no pilling, brighter
look)



Genuine volume



Pleasant touch
and feel



Long-lasting
features



Resistant to
domestic washing



Eco-friendly
technology

Discover more
about this
eco-process



A sustainable eco-process

Less water



37L
Without
FLOW

13L
With
FLOW

**Water
reduction**



-66%



57,000L
Without
FLOW

20,000L
With
FLOW

Less energy



4 kWh
Without
FLOW

3 kWh
With
FLOW

**Energy
reduction**



-20%



5,760 kWh
Without
FLOW

4,600 kWh
With
FLOW

Less CO₂



0.70Kg CO₂
Without
FLOW

0.56Kg CO₂
With
FLOW

**CO₂
Footprint
reduction**



-20%



1,082Kg CO₂
Without
FLOW

862Kg CO₂
With
FLOW

Note: To calculate consumption in trousers, 1.3 m is assumed, with a width of 1.5 m and a weight of 345 g/m. The calculations shown are for a batch of fabric measuring 2,000 m which is 1.5 m wide and weighs 345 g/m. The consumption figures are average data obtained from industrial processes and there may be small variations depending on the technologies used by the finisher and the industrial laundry. The transport and packaging processes have not been taken into account in the calculation. The conventional process involves preparation by the finisher (PFD, Prepared For Dyeing), plus garment dyeing by an industrial laundry.



The FLOW process forms part of the FIBERCLEAN project.



CUBS1413



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