

C3Tools is an online platform that allows companies producing yarns, fabrics, accessories, garments and textiles to compare their products and processes discharge data with chemical safety protocols and verify any non-compliance.

It is a tool developed within F-Susy a project supported by the Lombardy regional government (Smart Fashion and Design program) involving the Milan Polytechnic (which it is the lead partner), the consultancy and research company Blumine, Nekte and the manufacturing companies Besani, Maglificio Ripa and Tessitura Attilio Imperiali.

How **C**₃Tools can help companies

C3Tools is web-based and can be activated without any software installation. Four simple steps are sufficient to use it:

- 1. Insert the chemical analysis results carried out on a product, wastewater or sludge;
- 2. Choose the P-RSL (Product Restricted Substances List) or the M-SRL (Manufacturing Restricted Substances List) to compare with;
 - 3. Click on 'Run Compliance Tests';
 - 4. Read the results.

The C3Tools database is continuously updated with the latest versions of the P-RSL and M-RSL, data upload is facilitated by templates based on major laboratories formats.

C3Tools has already been tested by a group of companies and is now available free of charge to companies selected by F-SUSY.

ANYONE WISHING TO BECOME A C3TOOLS TESTER CAN ASK FOR INFORMATION AND APPLY AT: tessutisostenibili@blumine.it

C3Tools is made by:

A tool for companies committed to reducing toxic chemicals in textile processes, to compare products, waste water and sludge with P-RSL and M-RSL.















