



ALBERTO BARDAZZI SPA
applies the 4sustainability Protocol
to reduce the use of hazardous chemicals
within the production processes

ALBERTO BARDAZZI SPA
via Toscana 9/11, 59100 Prato
+39.0574.624174
f.bardazzi@bardazzi.it
www.bardazzi.it



www.4sustainability.it
good ethics good business

via Masaccio, 153 - 50132 Firenze
via Fonda di Mezzana, 61L - 59100 Prato
phone +39.055.461947 - email contact@4sustainability.it
www.4sustainability.it



**chemical
management
4sustainability**

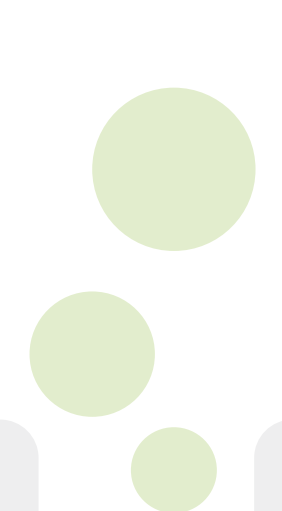
our way to chem

Reducing the use of hazardous chemicals within the production processes is strongly requested by the market and it's a vital chance for improvement.

The 4sustainability Protocol for Chemical Management is conceived for the supply chain's players and it is in line with main brands' requirements.

The system's six steps:

- 1** Initial assessment and development of a customized action plan.
- 2** Definition of company's internal organization – with identification of roles and responsibilities – and of tools like Product Restricted Substances List (PRSL) and Manufacturing Restricted Substances List (MRSL).
- 3** Development of a suppliers' rating system, to map and manage the supply chain based on the evaluation of risk.
- 4** Mapping and management of incoming goods and raw materials in order to implement an integrated procedure and a consistent testing program.
- 5** Checking traceability management capabilities within the production processes and definition of corrective actions.
- 6** Development of data gathering tools and training of technical and sales personnel.



Objectives Method Results

The distinctive characteristic of the 4sustainability Protocol is the definition of a management method aimed to achieve traceable and measurable results.