



What can Biotechnology do for Textile and Leather Industries?

For more information: [http://www.asebio.com/inno/
innoempresa@asebio.com](http://www.asebio.com/inno/innoempresa@asebio.com)

- Materials with improved and innovative properties
- Assessing the safety and controlling the quality and authenticity of raw materials and final products
- Substitution of chemical processes with bioprocesses that are more economic and sustainable (whitewashing and dyeing processes, etc.)
- Drawing value from by-products and the processing of wastes and superfluous products
- Functional fabrics (antiallergenic, anti-microbiotic, photoprotective, insect repellent, deodorant, etc.)
- Materials with technical applications (medical, military, sportive, etc.)
- Products which are ecological and biodegradable

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