THE LEATHER INSTITUTE

SSIP (Italian National Leather Research Institute) — a limited liability company set up by the Chambers of Commerce of Naples, North West Tuscany and Vicenza is a national research body recognised pursuant to EU Regulation No. 651/2014, in the field of Chemistry and Tanning Technology and enrolled in the MIUR National Research Register, to which the national legislator has recently acknowledged a role of public interest with Italian Legislative Decree 68/2020.

SSIP works to support the Italian tanning industry with basic research, experimental development, industrial innovation, standardisation, training, product and process certification, analysis, controls and innovative services to consolidate competitive capacity, production quality, technological development and environmental sustainability to the benefit of the entire supply chain and the main target markets: furniture, automotive, footwear, interiors, fashion, leather goods.



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STAZIONE SPERIMENTALE PER L'INDUSTRIA DELLE PELLI E DELLE MATERIE CONCIANTI SAI

Research Body of the Chambers of Commerce of Naples, North-West Tuscany and Vicenza

















STAZIONE SPERIMENTALE PER L'INDUSTRIA DELLE PELLI (E DELLE MATERIE CONCIANTI

NOITAZIOAADNATZ ONA TECHNICAL-SCIENTIFIC CONSULTANCY ANALYSIS, CERTIFICATION,

The services provided by SSIP are of a diverse nature, ranging from Testing and Analysis and Legal Metrology, aimed at verifying the identication and prevention of production defects, and Advanced Consultancy, which encompasses all Technology Transfer services aimed at product and process innovation. SSIP has a laboratory with simed at product and process innovation. SSIP has a laboratory with processing, It participates in Institutional Standardisation Commissions (UMI, CEM-ISO) and Commissions et up by private organisations of CADHC, LWG, Clear). The Testing and Validation laboratories are to the tests required for the verification of products labelled as leather to the tests required for the verification of products labelled as leather on the tests required for the verification of products labelled as leather on the tests required for the verification of products labelled as leather on the tests required for the verification of products labelled as leather on the tests required for the verification of products labelled as leather on the tests required for the verification of products labelled as leather on the tests required for the verification of products labelled as leather on the tests required for the verification of products labelled as leather on the tests required for the verification of products labelled as leather on the tests required to the verification of products labelled as leather on the tests required to the verification of products labelled as leather on the tests required to the verification of products labelled as leather and labelled as leather on the verification of products labelled as leather and labelled la

similar Laboratories throughout the country. for the execution of Research, Training and Services with Public or Methods, SSIP has established and intends to enhance collaborations Organisation that adopts accredited Management Systems and Testing surface measurement in case of dispute. As a Public Research According to International Contract No. 7 between ICT and ICHSLTA, ASCORDING The verification of SIP is the only recognised national laboratory for the verification of

MICS - CIRCULAR AND SUSTAINABLE MADE IN ITALY

the supply chains of greatest strategic interest for Made in Italy. that contribute to promoting the sustainable and circular development of programmes carried out by extended networks of public and private entities Universities and Research under the NRRP, which aims to activate research Circular and Sustainable Made in Italy, financed by the Italian Ministry of - qirları artırer bahrata SZIM artı e veritire artırer bartıne prize prize prize propriet in artırer bartıner bartınının bartıner bartınınen bartıner bartıner bartıner bartıner bartıner bartıner bartın

LEATHER INNOVATION CHALLENGES 2025

fashion, automotive, furniture and design. particularly representative of the national economy, such as leather supply chain, in the areas of main strategic interest, with evident positive effects for the reference markets, in sectors Open Innovation Programme dedicated to promoting the development of the tanning industry, as well as the entire



Leather Smart Factory Industry 4.0 and

Development of solutions introducing new processes ai method of Industry 4.0 for



and Sustainability Circular Economy

brocessing chain. strategies for utilising waste from the tanning industry, as well as waste from the leather prosessing shalp Development of innovative of solutions of solutions are solutions.



innovation Product

needs for innovation and sustainability. to contextually meet a series of relation to manufacturing processes used and the ability of socioes of the action of amilies of innovative leathers in and for the production of new Development of new materials, molecules and technologies hand for the production of base

LABORATORIES AND INFRASTRUCTURE

to develop a testing environment that is a true technology demonstrator of a sustainable tanning factory in which testing and certification, training and industrial innoration can take place. Technological laboratories, research infrastructure and state-of-the-art equipment in line with the key technologies of Industry 4.0 make it possible

industrial innovation can take place. Adriano Olivetti Technology Park in Pozzuoli (NA) Testing and validation laboratories

- Microscopy - Chemical testing for processes and sustainability - Physical testing for product performance

- Surface measurement

Advanced Testing Laboratory for Research and Innovation

Library and Documentation Centre

Certified training rooms

Research Departments - Product development and additive technologies

- Process Technologies

- Technologies for the environment

- Tanning biotechnology, and enabling technologies

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Experimental tannery and workshops

Research laboratory

Chemistry Innovation Lab (CIL) Experimental tannery and advanced laboratory District of Santa Croce (PI)

NOITAVONNI JAIRTZUONI ONA RESEARCH, EXPERIMENTAL DEVELOPMENT

as well as the various environmental aspects inherent to the production technologies essentially related to Chemistry and Tanning Technology, of tnemqolevel letreminental development of

systems (water recycling, solvent abatement, etc.), and the utilisation including consumer protection issues, the study of emission control environmental impact and that are more responsive to market needs, Experimental Research regarding production systems with lower leather with the surrounding environment — and Applied and process and the understanding of the mechanisms of interaction of the at the study of the transformations taking place during the tanning Research — focused on Chemistry and Tanning Technology and aimed The planning ability developed has an application context in Basic and processing of leather.

Made in Italy Cluster. The Spring Cluster - Green Chemistry and Sustainability Cluster and the carried out by the National Technology Clusters of which it is a member: with universities, ENEA, CNR and within the framework of the activities SAIP also operates through scientific collaborations and partnerships of solid waste (sludge, leather cuttings) resulting from tanning.

POLITECNICO DEL CUOIO: EDUCATION AND OUTREACH

The main assets of the Polytechnic of Leather:

- technical and scientific educational programmes. Professional training for companies, with highly specialised
- Leather Manager operations. out Research & Development, Product management and Green leather supply chain and leather user companies able to carry ITS training courses for specialised figures for tanning,
- supply chain. environmental impact to companies and other players in the of production processes, product innovation and reducing technical and scientific solutions that favour the sustainability the creation of training workshops with the aim of transferring Pelli Materie Concianti (Leather and Tanning Materials) — and Scientific publication through the magazine CPMC — Cuoio

Politecnico del Cuoio (Polytechnic of Leather) implements

Academy, a physical and virtual place aimed at production and Polytechnic of Leather has distinguished itself as a true companies. As it has developed over the last few years, the culture of leather, in a structured and coordinated manner with initiatives to consolidate, develop and spread the technical

the leather industry and, more generally, the fashion industry. purposes but also for research and development and support for projects co-financed with public resources, not only for training only mission. This area focuses on the project management of materials is the Polytechnic of Leather main mission, but not its wen bne technical and scientific culture of leather and new competitiveness of the Italian tanning production system and Supporting the development of human capital to foster the continuous sharing of knowledge.