



FGL International S.p.A.
Via Francesca Nord, 73
56022 Castelfranco di Sotto (PI) - Italy
Tel. +39 0571 478851 - Fax +39 0571 480923
info@fglinternational.com

UNI EN ISO 9001:2015 - UNI EN ISO 45001:2018 - OHSAS 18001

Tanners have always transformed waste skins into precious leather resources.



CHOOSE FGL INTERNATIONAL'S SOLUTIONS FOR A SUSTAINABLE TANNING



ECO PRODUCTS & PROCESS

FGL International has always been committed to the search for “green” products that can make the leather processed “eco-friendly”.

The continuous activity of its R&D laboratories never loses sight of this very important goal (**Releasys®**, the **Zero Line**, the new ranges of **Valanil**,

Valalux and **Valasoft** dyes and the latest **Valasolid** born are just some of the results obtained from this activity). FGL International also supports research in the sector by participating actively in international conferences where the protection of the environment is the main topic of study. FGL International joins the

Zero Discharge of Hazardous Chemicals (**ZDHC**) Program, supporting the use of sustainable chemicals and best practices in the chemical / tanning sector in order to protect consumers, workers and the environment. Fgl International is also pleased to support **Leather Naturally**.



CHOOSE FGL INTERNATIONAL'S SOLUTIONS FOR A SUSTAINABLE TANNING

 **ECO PRODUCTS & PROCESS**

PERMASOL TFR
THE AUXILIARY WHICH ELIMINATES FREE FORMALDEHYDE
NO FORMALDEHYDE

ZERO
0% FORMALDEHYDE & PHENOL
ECO RETANNING

RELEASYS
REVOLUTIONARY LEATHER SYSTEM
METAL FREE TANNING PROCESS

VALASOLID
DYE STUFFS
NO METAL COMPLEX & PVC RESISTANT

FGL International complete range of eco-sustainable products and processes

more info



The FGL International calendar has always been a corporate communication tool

In a historical moment in which it seems that communication can only take place online, FGL International believes that even a more traditional form of communication has a fundamental and strategic value. Also for 2020, employees become exceptional witnesses of a calendar whose message is to reiterate strongly that leather comes from a by-product of the food industry and tanners have always transformed waste skins into precious leather resources.

Today, this ancient process must be done in a sustainable way with products, methods, solutions, behaviors and infrastructures that reduce the environmental impact to the maximum and guarantee human health and all leather sector.

All calendars are visible on the site.



CASTELFRANCO DI SOTTO

- Experimental Tannery
- Laboratory Chemical and Physical test
- Manufacturing plants:
LIQUIDS / POWDERS / DYES

ARZIGNANO

- Experimental Tannery

MEXICO

- Experimental Tannery
- Laboratory

FGL INTERNATIONAL

ITALIAN LEATHER TECHNOLOGY

WET END AUXILIARES

BRANCHES

Technical assistance based on high skilled

Close contact departments working daily for research and product development.

Costumized Service

FGL International produces a full range of innovative and effective chemical products for tanning, re-tanning and dyeing.

- Auxiliaries
- Dyes
- Mineral Tanning Agent
- Enzymes
- Fatliquors
- Resins
- Syntans
- Vegetable Tannins
- Polymers



PRODUCTS

ECO PRODUCTS & PROCESS

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CERTIFIED



FGL INTERNATIONAL is certified **UNI EN ISO 9001:2015** and **UNI EN ISO 45001:2018**, the quality management system recognised world-wide.

On 25/1/2015 the FGL International has achieved another important result: the **OHSAS 18001** (Occupational Health and Safety Assessment Series) certification for operational headquarters in **Castelfranco di Sotto** and also on 14.6.2016 for its subsidiary in **Arzignano**.



CRIBIS Financial Rating an important goal achieved since 2012.

SUPPORTER OF



Zero Discharge of Hazardous Chemicals (ZDHC). A program with a vision of widespread implementation of sustainable chemistry and best practices in the chemical industries.



LEATHER NATURALLY whose main purpose is to promote the use of globally manufactured sustainable leather.