Features

Consultancy kit and service included



Customization of functionalities



Flexible licencing model for multiple users



Possibility to anonymize sensitive data



Safe cloud storage of recipes



browsers



Entirely web-based, no need for installation



Simplified data reporting and deep-dive hotspot analysis



Qualitative scoring and technical evaluation of leather



Environmental impact indicators coherent with Higg index and EPD®



Possibility to include input costs



Hundreds of chemical product categories inventoried



Different types of energies based on country and source



LCAS PI is the first and only web-based software that allows you to:

Model tanning recipes in detail, from lot characterization and process parameters to operations and chemicals

Evaluate different sets of indicators at a glance, from process and environmental efficiency to carbon footprint and costs

Identify what causes the impact, compare alternatives, simulate improvements from renewables and sustainable chemistry

Main function

Brought to you by



For more information visit the website



www.sustainableleather.com

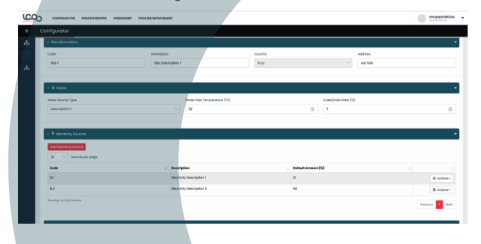
Or reach out info@spin360.biz



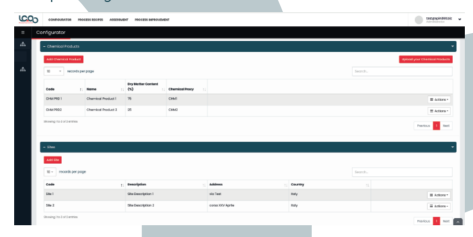


What if you could...

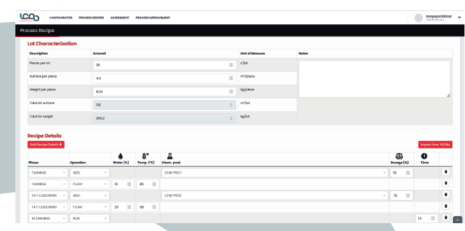
Characterize your industrial site



Import your database of chemicals



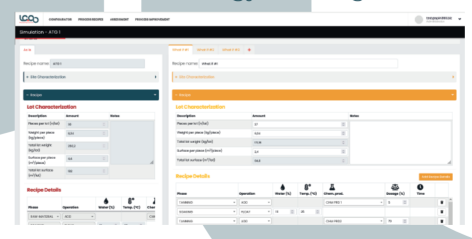
Import and model leather tanning recipes



Evaluate and compare the sustainability and quality performance of recipes



Simulate the effect of different type of chemicals, energy, running time



Integrate advanced analysis in your product development



...with LCAS PI, now you can!