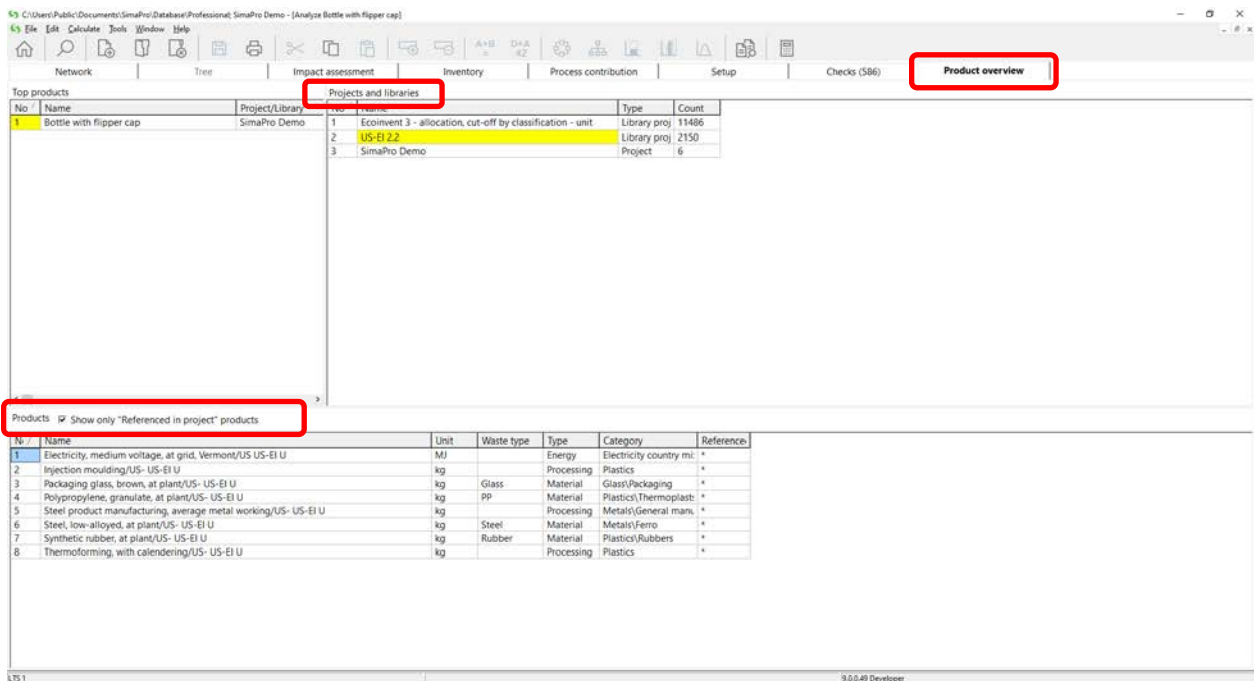


How to see what underlying processes are used in your process

1. If you would like to see what underlying processes and respective libraries are used in your process, run an analysis on the process of interest.
2. Then, click on the “Product overview” tab to see what projects and libraries, as well as products are used.
NOTE: Check ‘Show only “Referenced in project” products’



The screenshot shows the SimaPro software interface. The 'Product overview' tab is selected in the top navigation bar. Below the navigation bar, there are two tables. The first table, titled 'Projects and libraries', lists the following data:

No	Name	Project/Library	Type	Count
1	Bottle with flipper cap	SimaPro Demo		
1	Ecoinvent 3 - allocation, cut-off by classification - unit		Library proj	11486
2	US-EI 2.2		Library proj	2150
3	SimaPro Demo		Project	6

Below this table, there is a checkbox labeled 'Show only "Referenced in project" products' which is checked. Below that is a larger table with the following columns: No, Name, Unit, Waste type, Type, Category, Reference.

No	Name	Unit	Waste type	Type	Category	Reference
1	Electricity, medium voltage, at grid, Vermont/US-US-EI U	MJ		Energy	Electricity country mt	*
2	Injection moulding/US-US-EI U	kg		Processing	Plastics	*
3	Packaging glass, brown, at plant/US-US-EI U	kg	Glass	Material	Glass/Packaging	*
4	Polypropylene, granulate, at plant/US-US-EI U	kg	PP	Material	Plastics/Thermoplast	*
5	Steel product manufacturing, average metal working/US-US-EI U	kg		Processing	Metals/General mans	*
6	Steel, low-alloyed, at plant/US-US-EI U	kg	Steel	Material	Metals/Ferro	*
7	Synthetic rubber, at plant/US-US-EI U	kg	Rubber	Material	Plastics/Rubbers	*
8	Thermoforming, with calendaring/US-US-EI U	kg		Processing	Plastics	*