

# Compounding



A1 proofreading not yet effective for this page. In the meantime, you can ask any questions on the [forum](#).

This screen displays the potential stock of compound products, i.e. the quantity of compound products you could manufacture, given your existing stocks of component products.

The calculation is performed without any particular constraints. For example, if you make jam with half fruit and half sugar, and you have 100 kgs of sugar, 50 kgs of strawberries, 50 kgs of figs and 50 kgs of oranges, the program will calculate a producible quantity of 33 kgs of each jam, whereas you might decide to produce 50 kgs of fig jam and as much orange jam, reserving the strawberries for another use.

The product limiting the quantity that can be manufactured is shown in orange in the list.

This screen does not take into account virtual inputs and outputs.



**Other “Products ” articles**

[Compound Products](#)  
[Compounding](#)  
[Import supplier price](#)  
[Manufacturing lot numbers](#)  
[Mass product modification](#)  
[Nomenclature codes](#)  
[Product families and sub-families](#)  
[Product price history](#)  
[Product refills](#)  
[Products](#)  
[Products-Model](#)  
[Serial numbers](#)  
[Special rates](#)  
[WAPP: Weighted average purchase price](#)

From:

<https://manuel.gestan.fr/> - **Le manuel de Gestan**

Permanent link:

<https://manuel.gestan.fr/en/wiki/produits/fabric-comp>

Last update: **2025/06/24 21:16**