

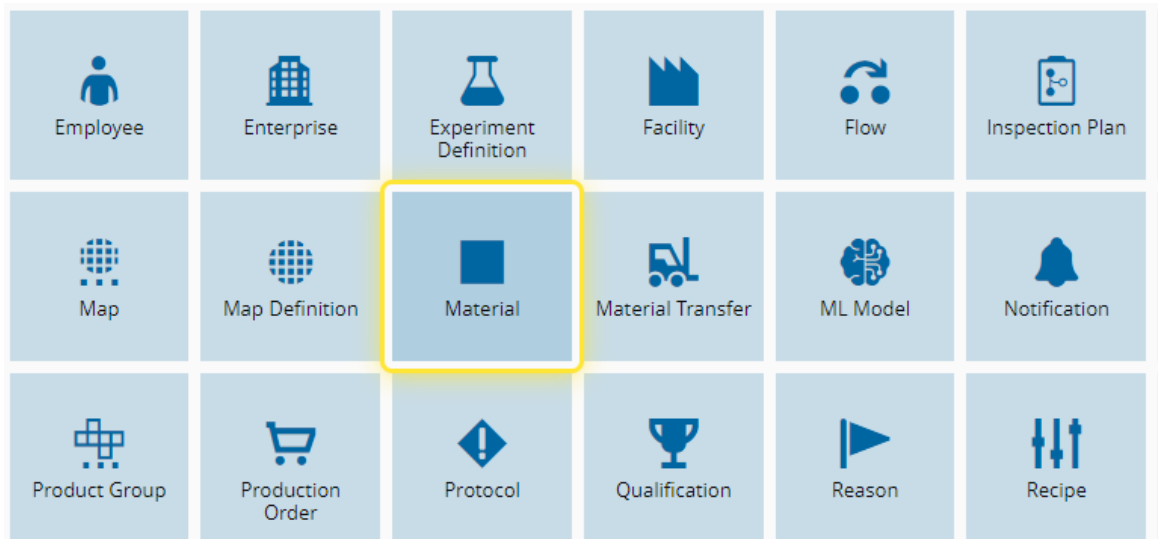
How to: Add a Material to a Container

1. Go to the Business Data menu.



2. Select the Material entity.

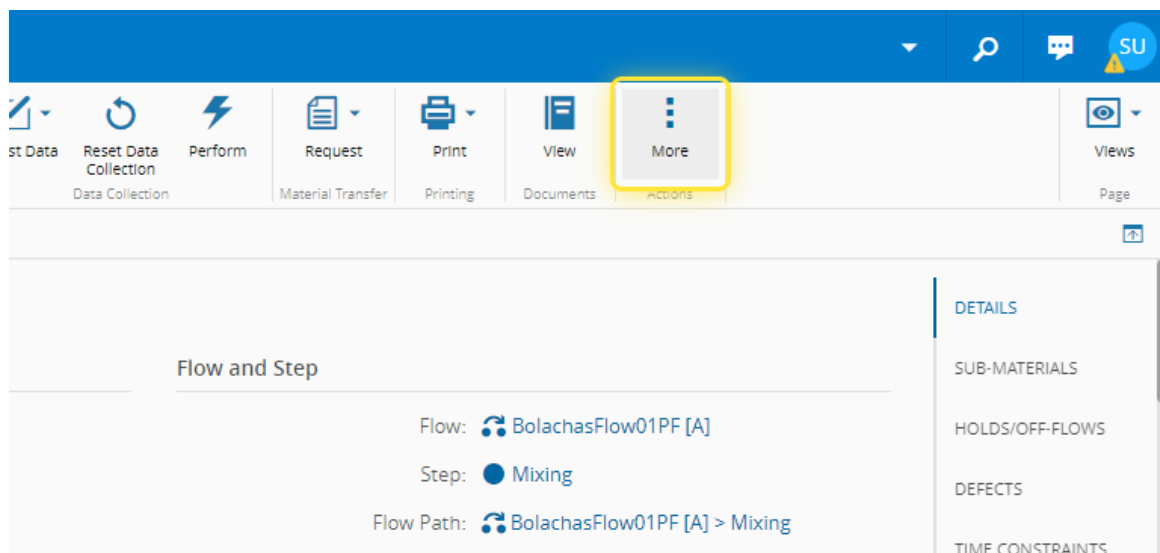
You can also manage the Materials in a Container through the container object itself. This guide walks you through the process considering a Material's point of view.



3. Select the desired Material.

NAME	DESCRIPTION
AcetylsalicylicAcid-01	AcetylsalicylicAcid-01
AmmoniumPhosphate-01	AmmoniumPhosphate-01
Bolacha01	Bolacha01
Bolacha01.1	Bolacha01.1
Bolacha01.2	Bolacha01.2
Bolacha01.3	Bolacha01.3
Bolacha02	Bolacha02
Bolacha02.1	Bolacha02.1
Bolacha02.2	Bolacha02.2
Bolacha02.3	Bolacha02.3

4. Select the More button.

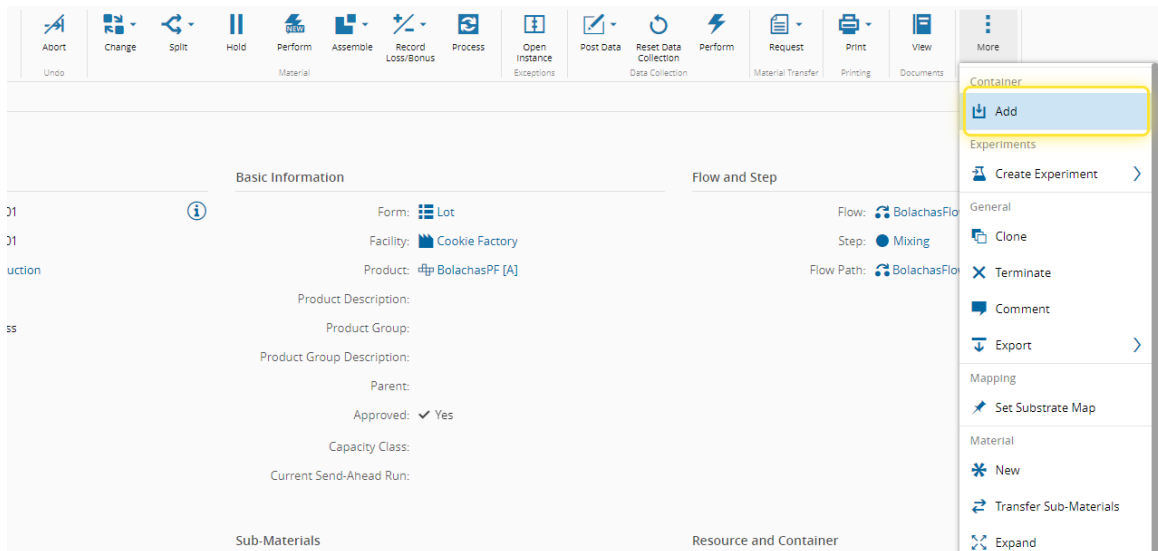


The screenshot shows the software's top toolbar with several action buttons. The 'More' button, represented by a vertical ellipsis icon, is highlighted with a yellow box. Below the toolbar, the main content area displays 'Flow and Step' information:

- Flow: BolachasFlow01PF [A]
- Step: Mixing
- Flow Path: BolachasFlow01PF [A] > Mixing

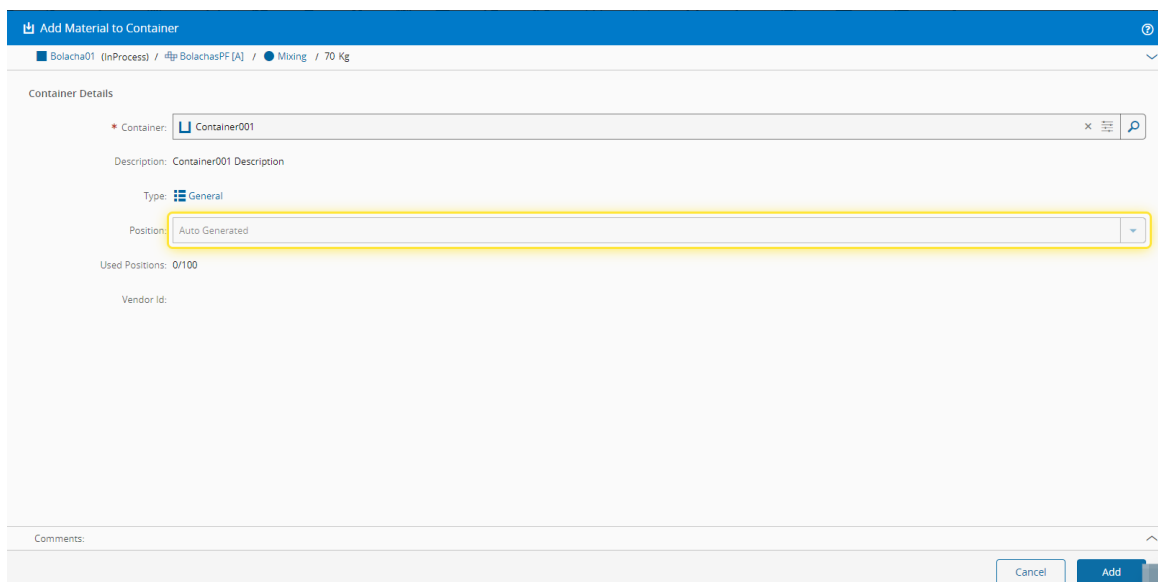
On the right side, a sidebar menu lists various options: DETAILS, SUB-MATERIALS, HOLDS/OFF-FLOWS, DEFECTS, and TIME CONSTRAINTS.

5. Select the Add option under the Container Section.



6. Under the Add Material to Container wizard select an available Container.

For more information, see [Add Material to Container - Critical Manufacturing Documentation Portal](#)



7. Select the Add button.

