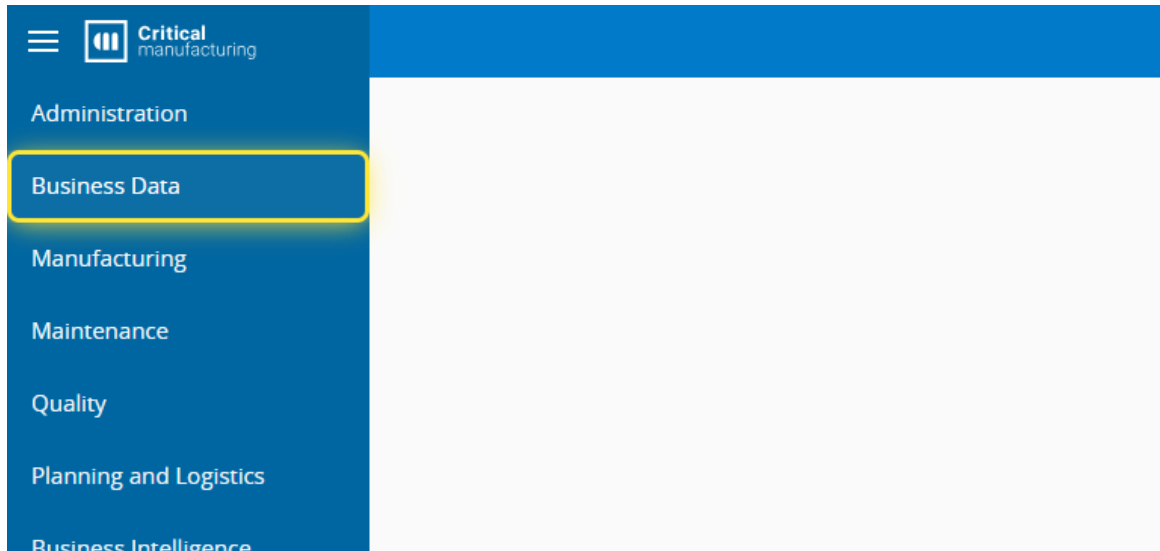


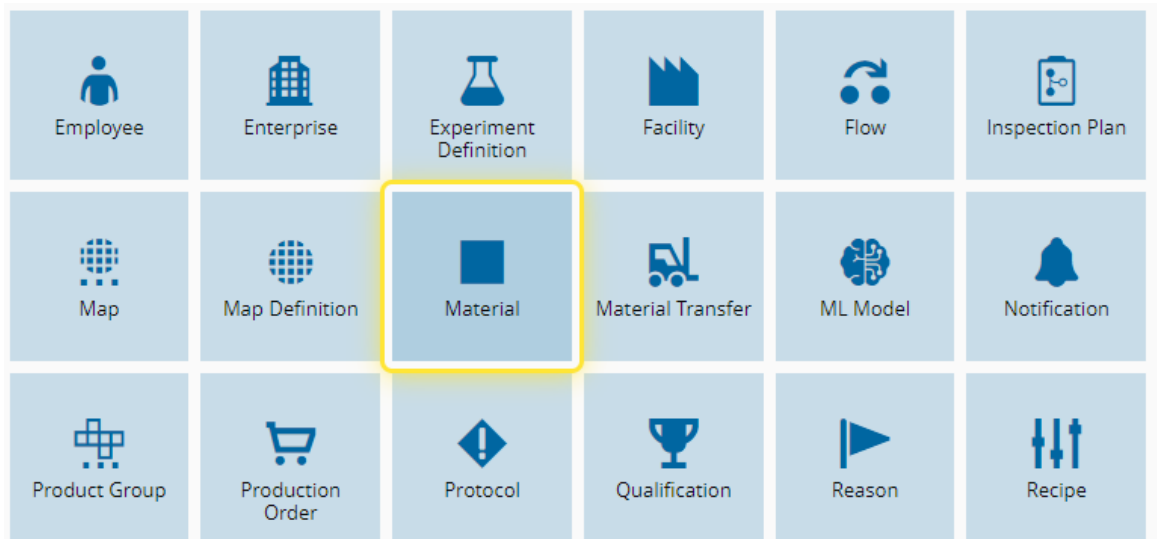
How to: Add a Material to a Container

1. Go to the Business Data menu.



2. Select the Material entity.

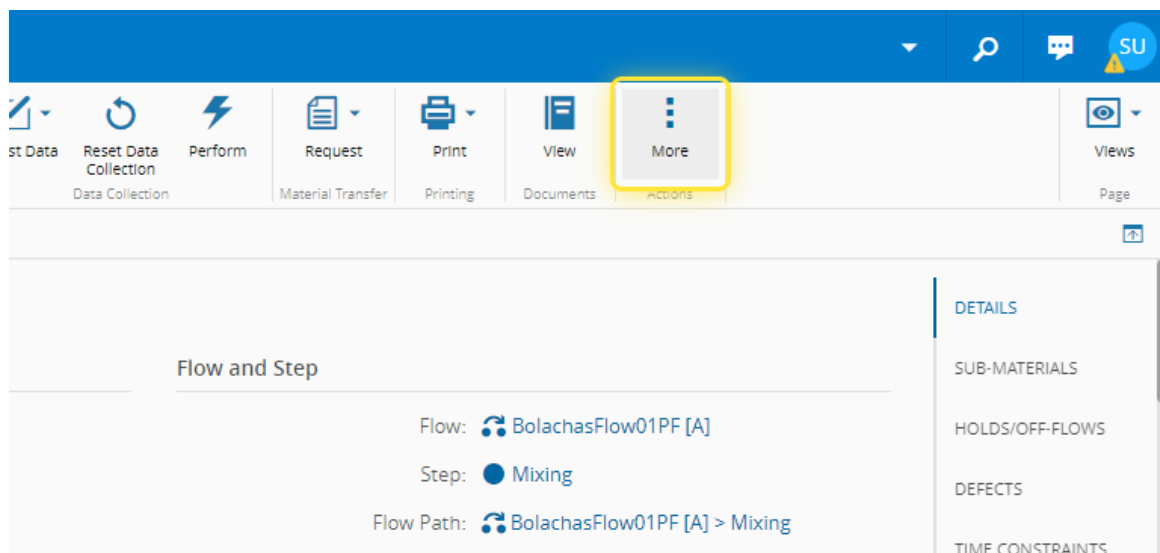
You can also manage the Materials in a Container through the container object itself. This guide walks you through the process considering a Material's point of view.



3. Select the desired Material.

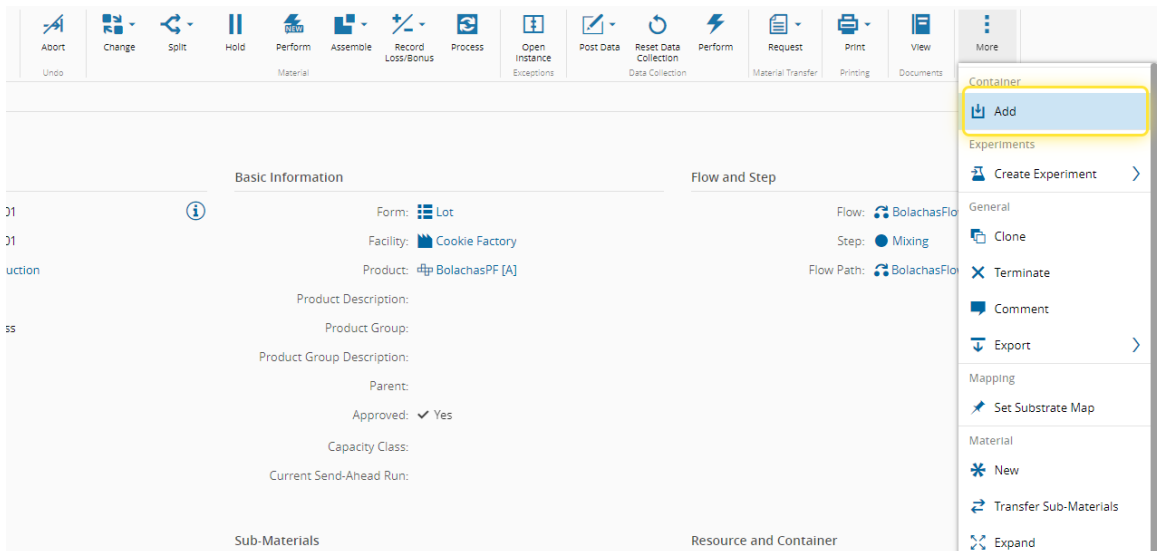
NAME	DESCRIPTION
AcetylsalicylicAcid-01	AcetylsalicylicAcid-01
AmmoniumPhosphate-01	AmmoniumPhosphate-01
Bolacha01	Bolacha01
Bolacha01.1	Bolacha01.1
Bolacha01.2	Bolacha01.2
Bolacha01.3	Bolacha01.3
Bolacha02	Bolacha02
Bolacha02.1	Bolacha02.1
Bolacha02.2	Bolacha02.2
Bolacha02.3	Bolacha02.3

4. Select the More button.



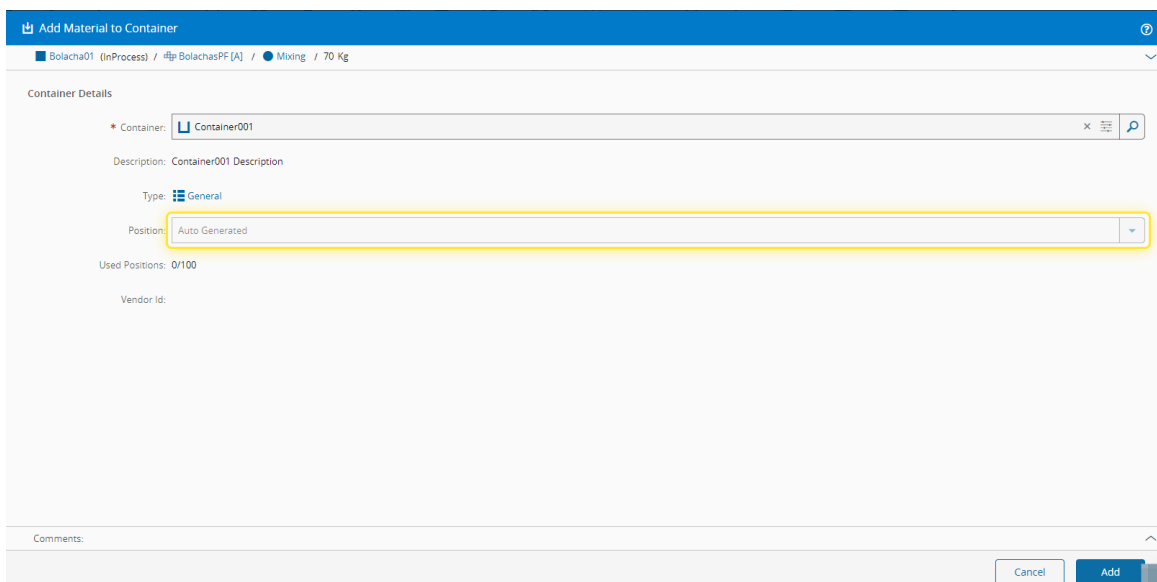
The screenshot shows the software interface with a blue top bar containing a search icon, a chat icon, and a user profile icon labeled 'SU'. Below the top bar is a toolbar with several icons: 'Get Data', 'Reset Data Collection', 'Perform', 'Request', 'Print', 'View', and 'More'. The 'More' button, represented 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', and 'Flow Path: BolachasFlow01PF [A] > Mixing'. On the right side, there is a sidebar with a list of 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.

