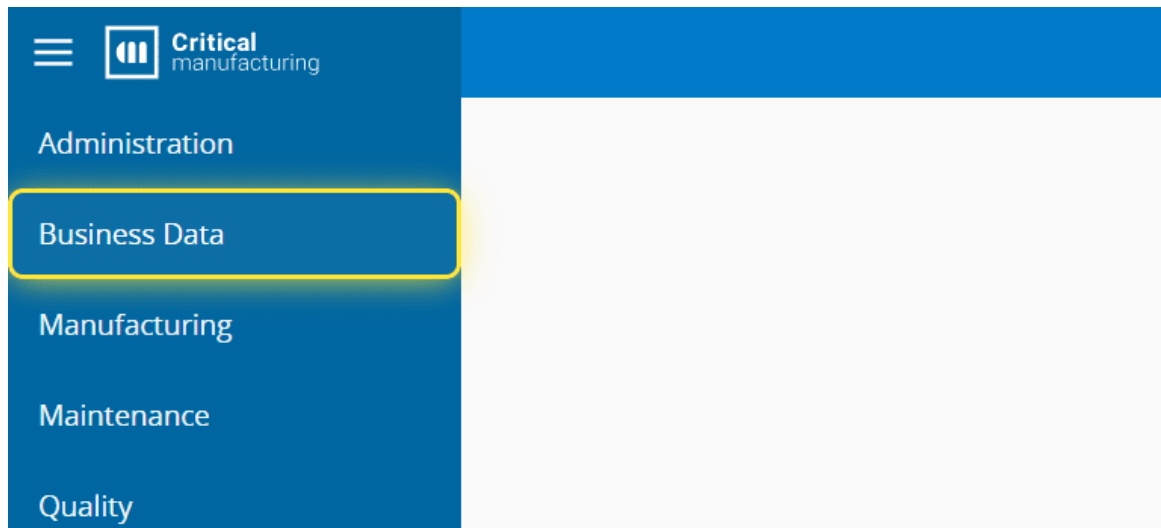
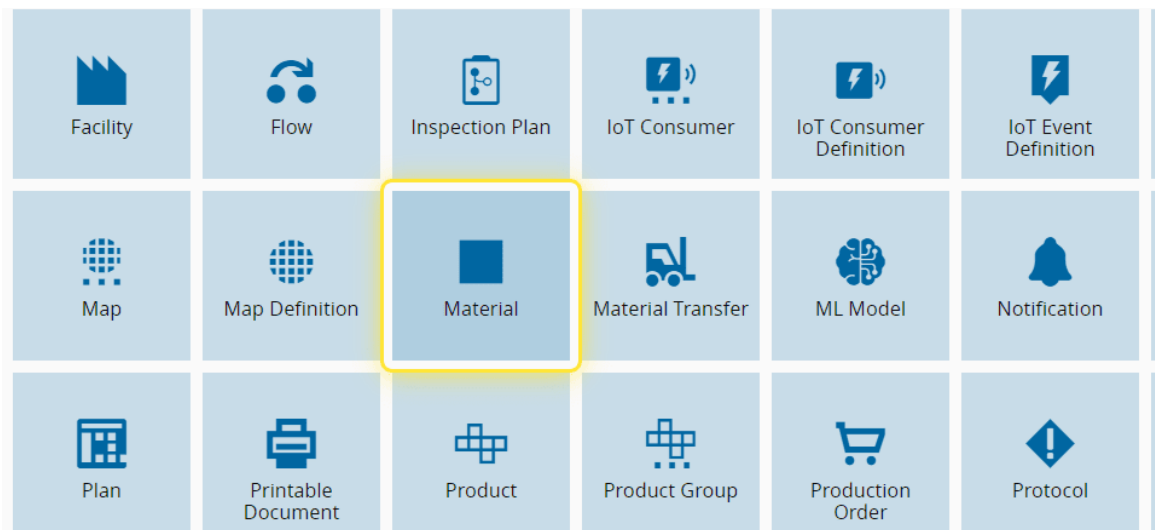


How to: Disassemble an Assembled Material

1. Go to the Business Data menu.



2. Select the Material entity.



3. Select the desired Material.

Material

New Refresh Import Export Mass Update More Actions

Material

DEFAULT QUERY ▾

NAME	DESCRIPTION
MAT_CHK01	MAT_CHK01
MAT_CHK02	MAT_CHK02
MAT_CHK03	MAT_CHK03
MAT_CHK04	MAT_CHK04
Milka-01	Milka-01
Milka-02	Milka-02

4. Select the Assemble button.

MAT_CHK01

Refresh Edit Perform Perform View Reports Reports Abort Undo Change Merge Split Hold Assemble Record Loss/Bonus Process More Actions

MAT_CHK01 (Active)

DETAILS

Material

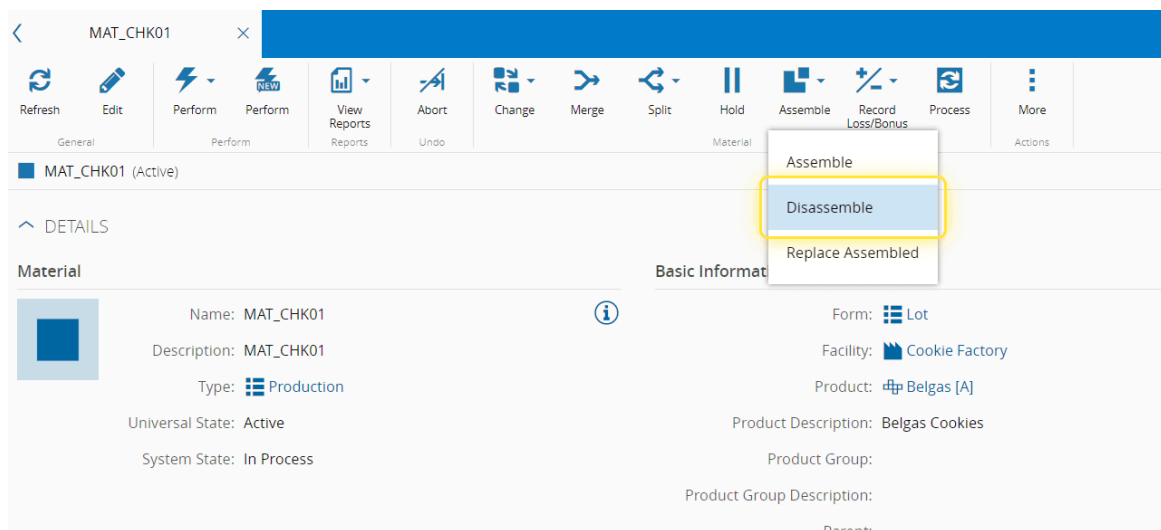
Name: MAT_CHK01 Description: MAT_CHK01 Type: Production Universal State: Active System State: In Process

Basic Information

Form: Lot Facility: Cookie Factory Product: Belgas [A] Product Description: Belgas Cookies Product Group: Product Group Description: Parent:

Assemble

5. Select the Disassemble option.



The screenshot shows the 'Material' screen for material 'MAT_CHK01'. The 'Actions' menu is open, and the 'Disassemble' option is highlighted with a yellow box. Other options in the menu include 'Assemble' and 'Replace Assembled'.

Material

Name: MAT_CHK01

Description: MAT_CHK01

Type: Production

Universal State: Active

System State: In Process

Form: Lot

Facility: Cookie Factory

Product: Belgas [A]

Product Description: Belgas Cookies

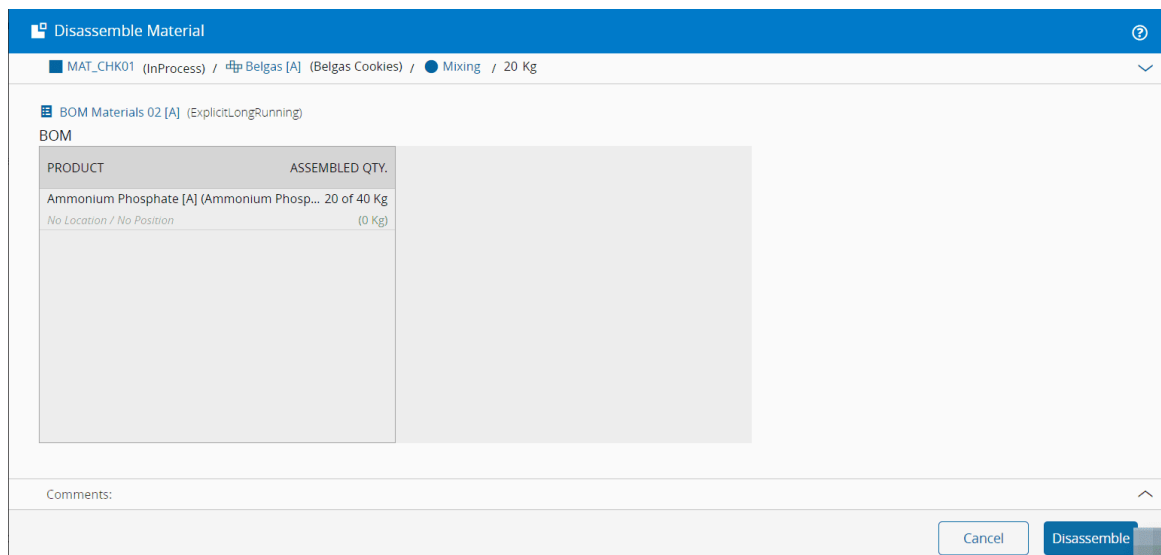
Product Group:

Product Group Description:

Parent:

6. Under the Disassemble Material wizard you can manage the material to disassemble.

For more information, see [Disassemble Material - Critical Manufacturing Documentation Portal](#).



The screenshot shows the 'Disassemble Material' wizard. It displays the BOM for material 'MAT_CHK01' (InProcess) under 'Belgas [A] (Belgas Cookies) / Mixing / 20 Kg'. The BOM table shows one item: 'Ammonium Phosphate [A] (Ammonium Phosp... 20 of 40 Kg No Location / No Position (0 Kg)'. Below the table is a 'Comments:' text area and a 'Cancel' button. The 'Disassemble' button is highlighted with a blue box.

7. Indicate the quantity to disassemble and other options if applicable.

AMMONIUM PHOSPHATE)

2 Kg 

Current Quantity:
979 Kg

* Disassembled Quantity: (Kg)

Loss Reason:

 Reason 

Loss Quantity: (Kg)

8. Select the Disassemble button.

2

Loss Reason:

 Reason 

Loss Quantity: (Kg)