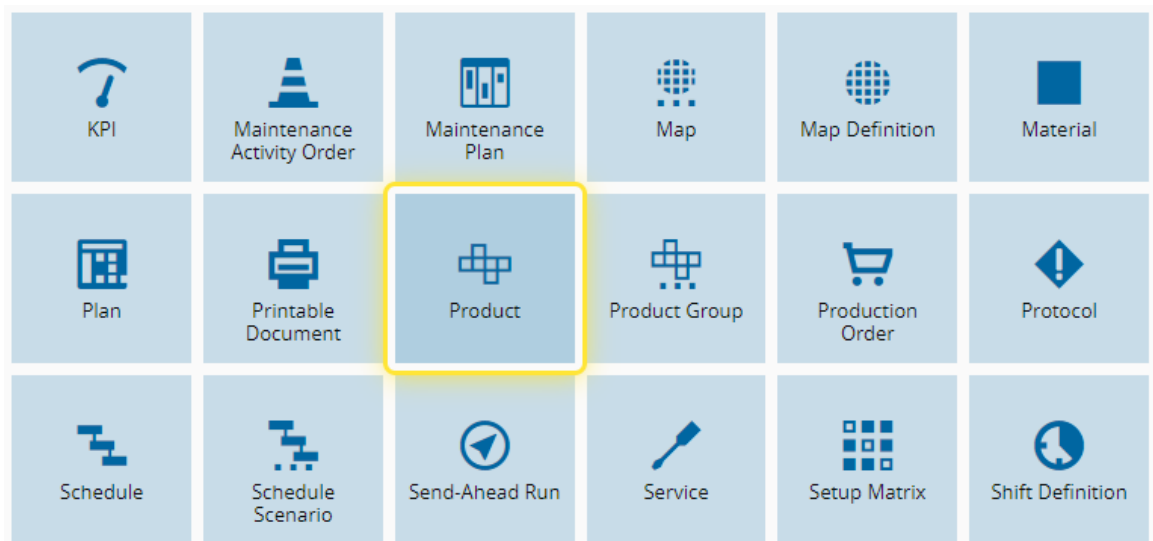


# How to: Manage Product Binning

1. Go to the Business Data menu.



2. Select the Product button.



3. Select the desired Product.

Product

DEFAULT QUERY ▾

NAME	DESCRIPTION
Maria [A]	Maria Cookies
Milka [A]	Milka
MOSRM8HL [A]	MOSRM8HQ Product
MOSRM8HP [A]	MOSRM8HQ Product
MOSRM8HQ [A]	MOSRM8HQ Product
MOSRM8HR [A]	MOSRM8HQ Product
MOSRM8HU [A]	MOSRM8HQ Product
Oreos [A]	Oreos Cookies
Pallet [A]	
Product 05 [A]	
Product Char [A]	
Product01_PF [A]	
Product02_PF [A]	
Product03_PF [A]	
Product04_PF [A]	

#### 4. Select the Binning section.

**Information**

Default Start Flow Path: [BolachasFlow01PF \[A\] > Mixing](#)

Product Type: Part

Product Group:

Product Group Description:

Default Units: Kg

Default Material Type: Production

Default Material Form: Cookie

Default BOM:

Substrate Map:

Maturity:

Capacity Class:

Moisture Sensitivity Level:

Floor Life:

Enabled:  Yes

Blocked:  No

Discrete:  No

**Documentation**

CAD Type:

CAD File:

CAD Content Type:

Panel Type:

BOM File:

**DETAILS**

PARAMETERS

CHARACTERISTICS AND RULES

REPAIR POLICY

SUB-PRODUCTS

**BINNING**

PRODUCT MANUFACTURERS

MATERIAL LOGISTICS

TRANSFER INFORMATION

MAINTENANCE MANAGEMENT

SAFETY INFORMATION

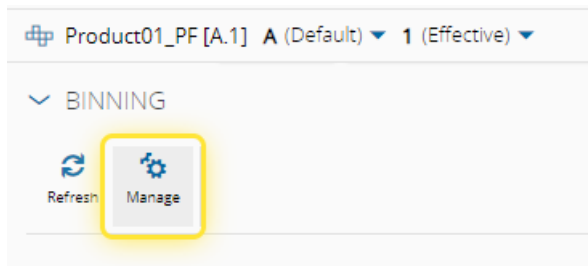
COSTING

PLANNING

SCHEDULING

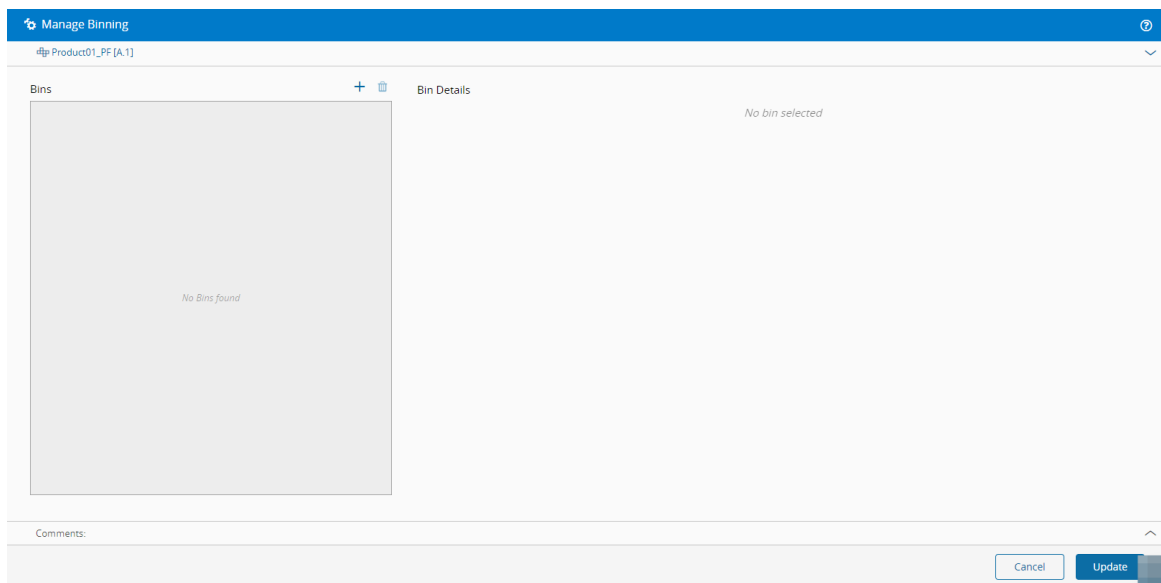
ATTACHMENTS

5. Select the Manage button.

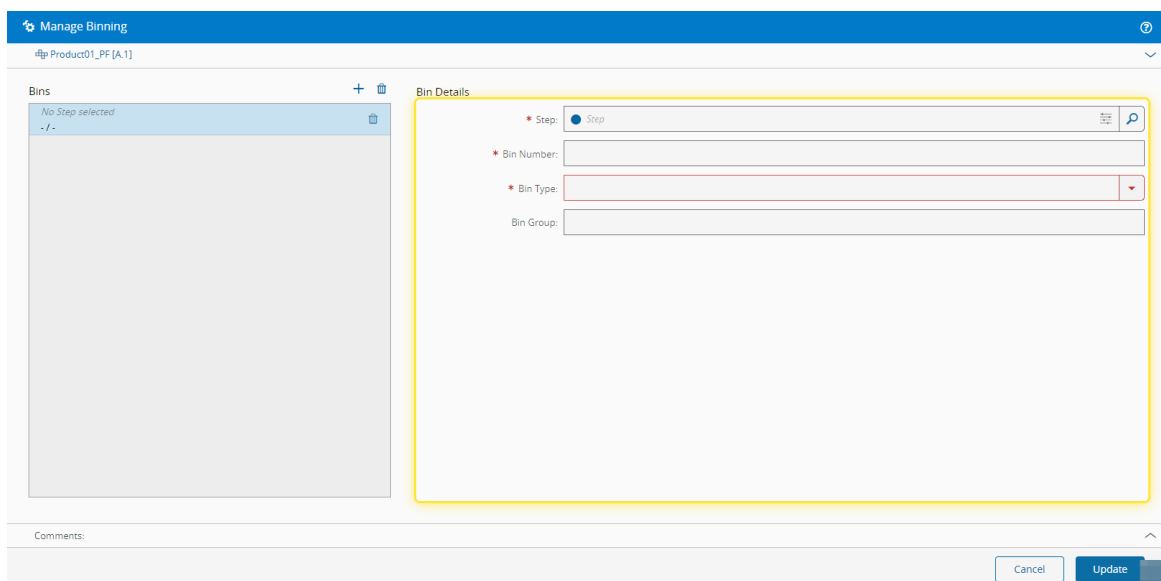


6. Under the Manage Binning wizard you can Add or Remove Bins.

For more information, see [Manage Binning Tree - Critical Manufacturing Documentation Portal](#)



7. Under Bin Details feel the required fields.



8. Select the Update button when finished.

