



TIP OF THE MONTH



Item Property Report

Item Property Report

Item Property Report can be used to display the value of Properties for Item(s). Report Searches can be customised by creating a Property Group containing the relevant Properties.

For example, there are several Properties to capture CMR hazards. E.g. CAR 2, MUT 1A, REP-Lact etc

We can add all the CMR Hazards into a Property Group and use this to generate an Item Property Report.

Navigate to Add a New Property Group.

Name the Property Group 'CMR Hazards,' add the relevant Hazard Properties, and select Save.

NEVER remove existing Properties from an existing Property Group.

Seq	Property Code	Abbreviation	Name	Is Calculated
1	CAR 1A	Carc. 1A	Carcinogenicity Category 1A	Yes
2	CAR 1AI		Carcinogenicity Category 1AI	Yes
3	CAR 1B	Carc. 1B	Carcinogenicity Category 1B	Yes
4	CAR 1BI		Carcinogenicity Category 1BI	Yes
5	CAR 2	Carc. 2	Carcinogenicity Category 2	Yes
6	CAR 2I	Carc. 2	Carcinogenicity Category 2I (Inhalation)	Yes
7	MUT 1A	Muta. 1A	Germ Cell Mutagenicity Category 1A	Yes
8	MUT 1B	Muta. 1B	Germ Cell Mutagenicity Category 1B	Yes
9	MUT 2	Muta. 2	Germ Cell Mutagenicity Category 2	Yes
10	REP 1A	Repr. 1A	Toxic to Reproduction Category 1A	Yes
11	REP 1AD		Toxic to Reproduction Category 1AD	Yes
12	REP 1AF		Toxic to Reproduction Category 1AF	Yes
13	REP 1AD_f	Repr. 1A	Toxic to Reproduction Category 1ADf	Yes
14	REP 1B	Repr. 1B	Toxic to Reproduction Category 1B	Yes
15	REP 2	Repr. 2	Toxic to Reproduction Category 2	Yes
16	REP 2d		Toxic to Reproduction Category 2d	Yes
17	REP 2f		Toxic to Reproduction Category 2f	Yes
18	REP 2fd	Repr. 2	Toxic to Reproduction Category 2fd	Yes

This may then be used to populate the Report.

Navigate to Print Item Property Report.

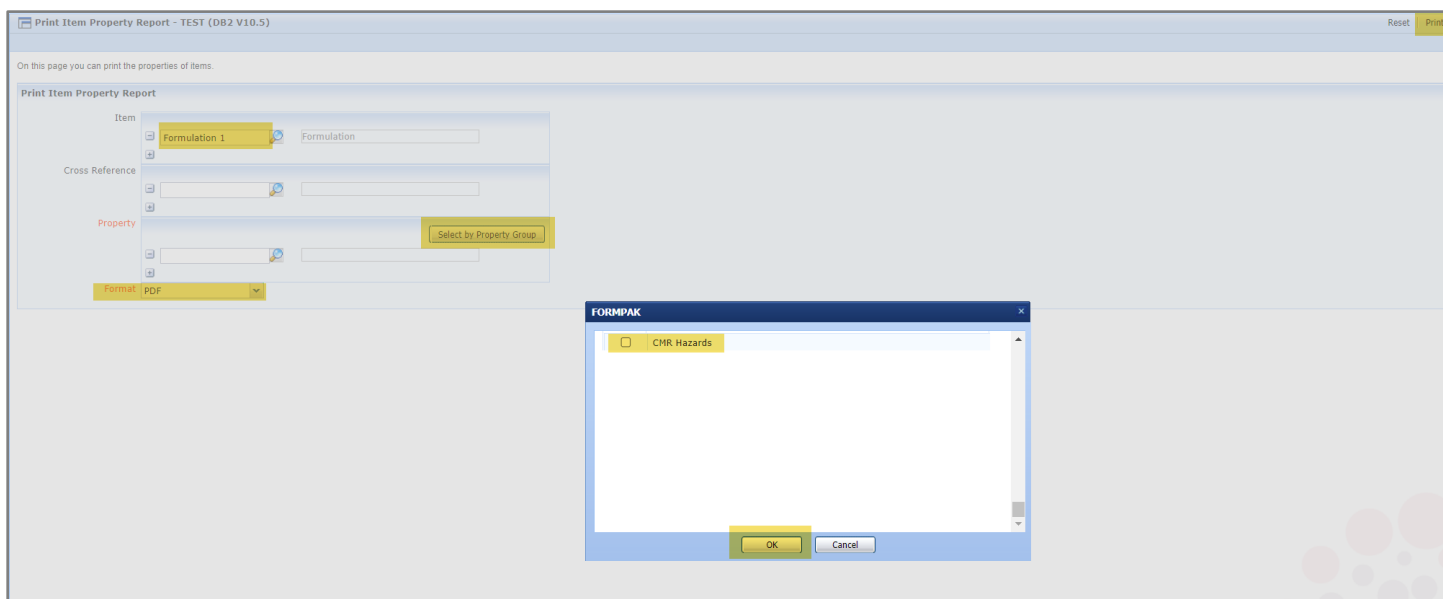
Input the Item(s)

Click the button Select by Property Group.

Select CMR Hazards and OK.

Select the Format of the required report from the drop down menu.

Select Print



A report will be generated displaying the Property Values for the Item(s)

Item Property Report		Page 1 (1)
		Date 11/04/2024
Item Code	Formulation	
Item Name	Formulation 1	
Cross Reference Code		
Cross Reference Name		
Carcinogenicity Category 1A	No	
Carcinogenicity Category 1Ai	No	
Carcinogenicity Category 1B	No	
Carcinogenicity Category 1Bi	No	
Carcinogenicity Category 2	Yes	
Carcinogenicity Category 2i (Inhalation)	No	
Germ Cell Mutagenicity Category 1A	No	
Germ Cell Mutagenicity Category 1Bi	No	
Germ Cell Mutagenicity Category 2	No	
Toxic to Reproduction Category 1A	No	
Toxic to Reproduction Category 1B	No	
Toxic to Reproduction Category 2	No	
Toxic to Reproduction	No	

It is possible to purchase a Custom Calculated Yes/No Property 'ISCMR' which calculates based on these hazards if this is of interest, please contact us for further details at support@formpak-software.com.

You can create Property Groups to contain any relevant Properties to make reporting simpler and faster.

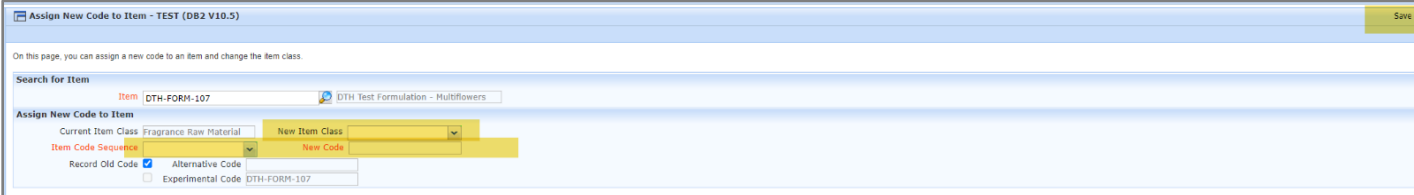
Please see the full support article on the link [Print Item Property Report](#)

Mini Tip

ASSIGN A NEW CODE TO ITEM

Assign a new code to a raw material or formulation. A common use is to update a new Formulation code reference to a final Formulation code reference.

Navigate to 'Assign New Code to Item'



The screenshot shows a web application interface for assigning a new code to an item. The title bar reads 'Assign New Code to Item - TEST (DB2 V10.5)' and includes a 'Save' button. Below the title bar, a message states: 'On this page, you can assign a new code to an item and change the item class.' The main form area is titled 'Assign New Code to Item' and contains the following fields and controls:

- Search for Item:** A search bar with 'Item: DTH-FORM-107' and a dropdown menu showing 'DTH Test Formulation - Multiflowers'.
- Current Item Class:** A dropdown menu set to 'Fragrance Raw Material'.
- New Item Class:** A dropdown menu with a yellow highlight.
- Item Code Sequence:** A dropdown menu with a yellow highlight.
- New Code:** A text input field with a yellow highlight.
- Record Old Code:** A checked checkbox.
- Alternative Code:** A text input field.
- Experimental Code:** An unchecked checkbox.
- Experimental Code Value:** A text input field containing 'DTH-FORM-107'.

Input the Item code.

You have the option to change the Item Class of the Item if required.

Select the Item Code Sequence (Manual or Automatic)

Add the New Code if the Code Sequence selection is Manual.

Select to tick Record Old Code if you want to store the old code for reference.

Select Save.