



TIP OF
THE
MONTH



ADDING NEW PROPERTIES

Properties are attributes that can be attached to Items to display and store specific Values. Properties can be manual or calculated. Formpak has many preloaded Properties, for example Flash Point and Item Uses, these are organised into Property Groups, such as Physical Data and Recommended Uses and can be viewed in the Properties tab of Items.

Property Values can be included on documents such as the SDS and can be used to stop incorrect documents being printed, an example of this would be a missing Flash Point or Use Value. Properties can be used to search for specific information using Find Matching Items, and additionally can be used to customise the screen when formulating and can also be used in managing suitability.

Additional Properties can be added to manage different business requirements. If you require further information on setting up specific Properties or require a quote for a custom calculated Property, please contact us at support@formpak-software.com

CP65 Properties

California Proposition 65 legislation requires companies to list certain substances contained within their products that are listed on the Proposition 65 Chemical List as causing potential harm.

MC/Prop65 is set up as a Property and applied to relevant Raw Materials with a calculation to list components within Formulations.

Check if you have this Property available in your Formpak Software by navigating to 'Search for Property', enter the Property Code, and click Search. If the Property does not appear in the search navigate to 'Add a New Property' and enter the details as per below.

View a Property

On this page you can view details of a Property.

Search for a Property

Properties: MC/PROP65

View a Property

Key Attributes | Calculation

Code: MC/PROP65 Abbreviation:

Name: Proposition 65 listed chem

Description:

Property Type:

Property Group:

Value Type:

Default Value: No Choice No Yes

Expiry Date: No Yes, without default Yes, with default: year

Can Be Estimate: Yes No

Creator:

Created Date:

Last Modifier:

Last Modified Date:

View a Property

On this page you can view details of a Property.

Search for a Property
Properties: MC/PROP65

View a Property

Key Attributes | **Calculation**

Is Calculated No Yes
 Prevent Batch Calculation Update No Yes
 Rule Type Standard Custom
 Calculation Method Any
 Property Based On MC/PROP65 Proposition 65 listed chem
 Calculation Source Regulatory Composition Physical Composition Other Property
 Family
 General Concentration Limit 0 Severity
 Lower Limit

Rule Script

Code	Name	Value
------	------	-------

Manually apply the Property to the CP65 Materials. This has a calculation that triggers the Property = Yes for a composition if ANY components have the Property = Yes.

Add an Entry List Property e.g. MC/PROP65INGDETAILS, similar to AGNINGDETAILS, you can create a table of components that have Property MC/PROP65 = Yes.

View a Property - TEST (DB2 V10.5)

On this page you can view details of a Property.

Search for a Property
Properties: MC/PROP65INGDETAILS

View a Property

Key Attributes | **Calculation**

Code MC/PROP65INGDETAILS Abbreviation
 Name Proposition 65 listed chem
 Description
 Property Type Other Properties
 Property Group Other Properties
 Value Type Entry List
 Can Be Estimate Yes No
 Creator SARAH Sarah Byrne
 Created Date 27/10/2022 E.g. d/m/yyyy
 Last Modifier DAVE David Bull
 Last Modified Date 27/04/2023 E.g. d/m/yyyy

View a Property - TEST (DB2 V10.5)

On this page you can view details of a Property.

Search for a Property
Properties: MC/PROP65INGDETAILS

View a Property

Key Attributes | **Calculation**

Is Calculated No Yes
 Prevent Batch Calculation Update No Yes
 Rule Type Standard Custom
 Calculation Method Ingredient Disclosure (by Concentration)
 Property Based On MC/PROP65 Proposition 65 listed chem
 Calculation Source Regulatory Composition Physical Composition Other Property
 Family Severity
 General Concentration Limit Lower Limit

Rule Script

Code	Name	Value
------	------	-------

This can be added to the Custom Document by adding the Property to the Property Group, Custom Document and/or it can be added to the Safety Data Sheet by adding to Property Group Additional Regulatory Information and the table will appear in section 15 of the SDS.

SVHC Properties

Under Article 31(9)(a)) SVHC regulation advises if a product contains more than 0.1% of a SVHC (Substance of Very High Concern) this should be included on the product Safety Data Sheet. The following Property can be used to manage the SVHC.

View a Property - TEST (DB2 V10.5)

On this page you can view details of a Property.

Search for a Property
Properties: SVHCOVERLIMIT

View a Property

Key Attributes | **Calculation**

Code: SVHCOVERLIMIT Abbreviation:

Name: This is/has an SVHC RM p

Description: This is/has an SVHC RM present over 0.1%

Property Type:

Property Group:

Value Type:

Default Value: No Choice No Yes

Expiry Date: No Yes, without default Yes, with default year

Can Be Estimate: Yes No

Creator: DAVE David Bull

Created Date: 15/06/2023 E.g. d/m/yyyy

Last Modifier: DAVE David Bull

Last Modified Date: 15/06/2023 E.g. d/m/yyyy

View a Property - TEST (DB2 V10.5)

On this page you can view details of a Property.

Search for a Property
Properties: SVHCOVERLIMIT

View a Property

Key Attributes | **Calculation**

Is Calculated: No Yes

Prevent Batch Calculation Update: No Yes

Rule Type: Standard Custom

Calculation Method:

Property Based On: SVHCOVERLIMIT This is/has an SVHC RM p

Calculation Source: Regulatory Composition Physical Composition Other Property

Family:

Severity:

General Concentration Limit:

Lower Limit:

Code	Name	Value

Rule Script

Manually apply the Property to the Raw Materials that are classified as a SVHC.

Add an Entry List Property SVHCOVERLIMINGDETAILS.

View a Property - TEST (DB2 V10.5)

On this page you can view details of a Property.

Search for a Property
Properties: SVHCOVERLIMINGDETAILS

View a Property

Key Attributes | **Calculation**

Code: SVHCOVERLIMINGDETAIL Abbreviation:

Name: SVHC Components

Description:

Property Type:

Property Group:

Value Type:

Can Be Estimate: Yes No

Creator: DAVE David Bull

Created Date: 15/06/2023 E.g. d/m/yyyy

Last Modifier: DAVE David Bull

Last Modified Date: 15/06/2023 E.g. d/m/yyyy

Input the General Concentration and Lower Limit at 0.1 you can create a table of components that have Property SVHCOVERLIMIT at 0.1 or above.

The inclusion in Property Group 'Additional regulatory information' adds the Property to Section 15 of the CLP SDS.

Mini Tip

Changing the Application Theme for a User

Did you know you can change the application colour for a User? In Modify a User you have the option to change the Theme, which changes the colour of the application for the User.

Use Application Setting uses the setting already configured in Manage Application Settings. Default is the usual colour of the application (Blue), Vista changes the application to grey and green changes the application to a pale green colour. This is useful if you want to differentiate between different Users having access to the same computer or to differentiate between a test and live system.

To see previous 'Tip of the Month' articles, please see [here](#).

All of our training and support material can be accessed from our **Support Centre**. The Support Centre is available 24/7 and is a great resource to use at your convenience. It includes:

- Over 100 training and support articles
- Links to training videos
- Quick Start Guides
- The Formpak Training Matrix

The Support Centre can be accessed on the Home screen of Formpak software or via the following link:
https://www.formpak-software.com/Support_Centre/Pages/Support_Centre.html

Our **Support Team** are available:

Monday - Thursday: 8:30 - 17:00 (GMT)

Friday: 8:30 - 16:00 (GMT)

Email: support@formpak-software.com

Telephone: +44 (0) 1235 250 020

The Formpak **Help Centre** is included directly in Formpak software, just press the 'Help' button to access it. The Formpak Help Centre offers explanations for each function of the application as well as a glossary of the technical terminology used.

View our **YouTube** channel with lots of helpful guides and information about Formpak

<https://www.youtube.com/user/FormpakSoftware/videos>