



TIP OF THE MONTH



Modifying Address Details on the CLP Product Label for a TO

You can change the address details on the CLP Product label via 'Manage Document Content'.

Navigate to 'Manage Document Content'.

Select the CLP Product Label from the drop-down menu of Document Design and select 'Add New Content'.

The screenshot shows the 'Manage Document Content - TEST (DB2 V10.5)' interface. The 'Document Design' dropdown menu is set to 'CLP Product Label'. The 'Add a New Content' button is visible in the top right corner. The form includes fields for Code, Description, Content, Prevent Batch Update, Creator, Created Date, Last Modifier, and Last Modified Date.

A new window will appear, add the Code exactly as below but input the Code for your TO at the end without the brackets. Add the address details for the big address that appears on the label (see below example). Click Save.

The screenshot shows the 'Manage Document Content - TEST (DB2 V10.5)' interface in 'Modify Document Content' mode. The 'Code' field contains 'clp.companyDtl.(ADD YOUR TO)'. The 'Content' field contains the instruction 'In here input the big address you want to appear on the label'. The 'Prevent Batch Update' radio button is set to 'No'.

Select 'Add New Content' again, input the Code exactly as below but input the Code for your TO at the end without the brackets. Add the address details for the small address that appears on the label (see below example). Click Save.

The screenshot shows the 'Manage Document Content - TEST (DB2 V10.5)' interface in 'Modify Document Content' mode. The 'Code' field contains 'companyDetails.(ADD YOUR TO)'. The 'Content' field contains the instruction 'In here input the small address you want to appear on the label'. The 'Prevent Batch Update' radio button is set to 'No'.

Select 'Add New Content' again, input the Code exactly as below but input the Code for your TO at the end without the brackets. Add the Company name that appears on the label (see below example). Click Save.

Manage Document Content - TEST (DB2 V10.5) Save

On this page you can modify or delete existing document content.

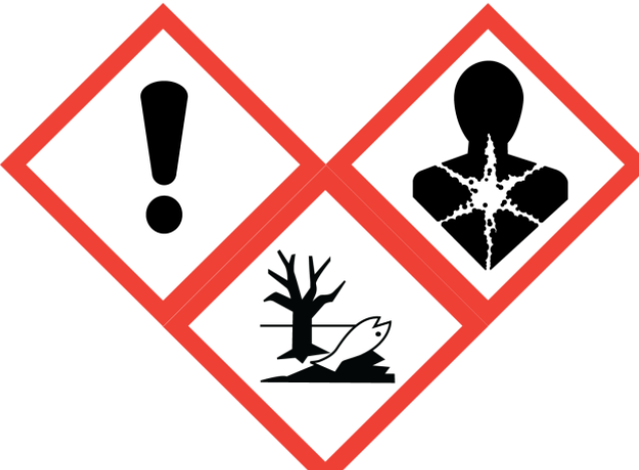
Modify Document Content

Code:

Description:

Content:

Prevent Batch Update: No Yes

FRAGRANCE LAVENDER GFA78669		UN3082
Proper Shipping Name: ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (PERFUMERY PRODUCTS) UN3082 Class 9 Packing Group III		
<p>FRAGRANCE LAVENDER GFA78669(Contains: Benzyl salicylate, Linalool, Musky Ketone, dl-Citronellol)</p> <div style="display: flex; justify-content: space-around; align-items: center;">  <div style="font-size: small;"> <p>Warning: Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. Suspected of causing cancer (exposure route). Toxic to aquatic life with long lasting effects. Do not handle until all safety precautions have been read and understood. Avoid breathing vapour or dust. Avoid release to the environment. Wash hands and other contacted skin thoroughly after handling. Wear protective gloves/eye protection/face protection. IF ON SKIN: Wash with plenty of soap and water. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical advice/attention. If skin irritation or rash occurs: Get medical advice/attention. Collect spillage. Dispose of contents/container to approved disposal site, in accordance with local regulations. Contains Cinnamyl alcohol, Coumarin, Eugenol, Geraniol, Methyl ionone (mixture of isomers), alpha-Hexylcinnamaldehyde, d-Limonene, alpha-Pinene. May produce an allergic reaction.</p> </div> </div>	<p>Batch No. DOM: Use By:</p> <p>Gross: Tare: Nett:</p> 	
<p>Company Name Audacious Odours, Scent Way, Bedfordshire, MK44 1LZ Small Address</p>		<p>Big Address</p>
<p>Formpak Software</p> <p>Colworth Park Bedfordshire MK44 1LZ United Kingdom +44(0)1235 250020 Formpak@Formpak-software.com.</p>		

Mini Tip

MODIFY P PHRASES WHERE THERE ARE MULTIPLE ANSWERS

Some GHS P Statements have options which may be selected from and others have additional data requirements.

Examples

P260 Do not breathe dust/fume/mist/vapours/spray

P501 Dispose of contents/container to ...

Whilst Formpak has selected what our experts judge to be the best 'catch-all' options, it is possible that Users may wish to amend the wording to better suit their products.

It is possible to add an English translation for Property Names which will replace the standard Property Name.

CLP SDS Before – P 260 already has a variant to limit some of the choices.

Precautionary statements:	P101, If medical advice is needed, have product container or label at hand.
	P102, Keep out of reach of children.
	P202, Do not handle until all safety precautions have been read and understood.
	P260, Do not breathe vapour or dust.
	P264, Wash hands and other contacted skin thoroughly after handling.
	P270, Do not eat, drink or smoke when using this product.
	P273, Avoid release to the environment.
	P284, Wear respiratory protection.

Navigate to Enter Translations.

Code	Reference Language	Language To Edit English (United Kingdom)	Prevent Batch Update	Last Modifier	Last Modified Date
P260	Do not breathe dust/fume/gas/mist/vapour/spray.		NO		
P260(a)	Do not breathe vapour or dust.	Do not breathe vapour	YES		
P260(a)(OSHA)	Do not breathe vapour or dust.		NO		

Prevent Batch Update will prevent the added translation from being over-written in future.

CLP SDS After

Precautionary statements:	P101, If medical advice is needed, have product container or label at hand.
	P102, Keep out of reach of children.
	P202, Do not handle until all safety precautions have been read and understood.
	P260, Do not breathe vapour
	P264, Wash hands and other contacted skin thoroughly after handling.
	P270, Do not eat, drink or smoke when using this product.
	P273, Avoid release to the environment.
	P284, Wear respiratory protection.

Please be mindful that if you are changing the translation for English, you should also change the translation for every other language too, as the data on labels and in SDS must be consistent whatever language in which it is printed.