



TIP OF THE MONTH



Add New Properties to Formpak to Allow Suppression of P Statements in the CLP SDS

You can prevent Precautionary Statements or parts of them appearing automatically in section 4.1 of the CLP Safety Data Sheet. There is additional behaviour in the SDS to make it possible to suppress all the P statements for a specific section i.e. 'Eye Exposure,' this can be achieved by adding a Value of 'Yes' to Property 'SUPPRESSEYEP' for the Item. The application then displays the Value of the Document Content in section 4.1. See below instructions on how this can be applied.

Navigate to Add a New Property Group First aid measures.

Input the details exactly as the below example and select Save.

Seq	Property Code	Abbreviation	Name	Is Calculated
1				

Navigate to Add a New Property.

Add four new properties in Property Group 'First aid measures'.

Property Code **SUPPRESSINHALP** Name **Suppress Inhalation P Statement**

Property Code **SUPPRESSEYEP** Name **Suppress Eye P Statement**

Property Code **SUPPRESSINGESTP** Name **Suppress Ingestion P Statement**

Property Code **SUPPRESSSKINP** Name **Suppress Skin P Statement**

Input the details for the Property and Save.

Repeat the process for each Property.

Code: SUPPRESSINHALP Abbreviation:

Name: Suppress Inhalation P Statement

Property Type: GHS Miscellaneous Properties

Property Group: First aid measures

Value Type: Yes/No

Default Value: No Choice No Yes

Expiry Date: No Yes, without default Yes, with default 1 years

Can Be Estimate: Yes No

Is Reserved: Yes No

In section 2.2. and section 4.1 of the CLP SDS you can see Property 'P305/351/338' displays in both sections:

SAFETY DATA SHEET
In accordance with REACH Regulation EC No.1907/2006

Product: SBTESTFORM SBTESTFORM
Version: 1

2.2 Label elements

Before:
No value for property
'SUPPRESSEYEP'

Classification under Regulation (EC) No 1272/2008

Signal word: Danger

Hazard statements: H226, Flammable liquid and vapour.
H304, May be fatal if swallowed and enters airways.
H315, Causes skin irritation.
H317, May cause an allergic skin reaction.
H318, Causes serious eye damage.
H400, Very toxic to aquatic life.
H411, Toxic to aquatic life with long lasting effects.

Supplemental Information: EUH208, Contains Citronellal, Eucalyptol, Eugenol, Geraniol, Geranyl acetate, Isocitral #2, Linalool, Linalyl acetate, Nerol, Nerol, Neryl acetate, alpha-Pinene, beta-Caryophyllene, beta-Pinene, delta-3-Carene, trans-trans-Farnesol. May produce an allergic reaction.

Precautionary statements: P101, If medical advice is needed, have product container or label at hand.
P102, Keep out of reach of children.
P210, Keep away from heat, sparks, open flames and hot surfaces. - No smoking.
P233, Keep container tightly closed.
P240, Ground/bond container and receiving equipment.
P241, Use explosion-proof electrical, ventilating and lighting equipment.
P242, Use only non-sparking tools.
P243, Take precautionary measures against static discharge.
P261, Avoid breathing vapour or dust.
P264, Wash hands and other contacted skin thoroughly after handling.
P272, Contaminated work clothing should not be allowed out of the workplace.
P273, Avoid release to the environment.
P280, Wear protective gloves/eye protection/face protection.
P301/310, IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician.
P303/361/353, IF ON SKIN (or hair): Remove/take off immediately all contaminated clothing. Rinse skin with water/shower.
P305/351/338, IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
P310, Immediately call a POISON CENTER or doctor/physician.
P331, Do not induce vomiting.
P333/313, If skin irritation or rash occurs: Get medical advice/attention.
P362, Take off contaminated clothing and wash before reuse.
P370/378, In case of fire: Use carbon dioxide, dry chemical, foam for extinction.
P391, Collect spillage.
P403/235, Store in a well-ventilated place. Keep cool.
P405, Store locked up.
P501, Dispose of contents/container to approved disposal site, in accordance with local

SAFETY DATA SHEET
In accordance with REACH Regulation EC No.1907/2006

Product: SBTESTFORM SBTESTFORM
Version: 1

Linalyl acetate	115-95-7	204-116-4		0.10%	Skin Irrit. 2-Skin Sens. 1B:H315-H317,-
-----------------	----------	-----------	--	-------	---

Substances with Community workplace exposure limits:
Not Applicable

Substances that are endocrine disruptors according to Regulation (EU) 2017/2100 or Regulation (EU) 2018/605, greater than 0.1%:
Not Applicable

Substances that are persistent, bioaccumulative and toxic or very persistent and very bioaccumulative, greater than 0.1%:
Not Applicable

Section 4. First-aid measures

4.1 Description of first aid measures

Inhalation: Remove from exposure site to fresh air, keep at rest, and obtain medical attention.

Eye exposure: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

Skin exposure: IF ON SKIN (or hair): Remove/take off immediately all contaminated clothing. Rinse skin with water/shower.

Ingestion: IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician.

4.2 Most important symptoms and effects, both acute and delayed

May be fatal if swallowed and enters airways.
Causes skin irritation.
May cause an allergic skin reaction.
Causes serious eye damage.

4.3 Indication of any immediate medical attention and special treatment needed

None expected, see Section 4.1 for further information.

Section 5: Firefighting measures

5.1 Extinguishing media

Suitable media: Carbon dioxide, Dry chemical, Foam.

5.2 Special hazards arising from the substance or mixture

In case of fire, may be liberated: Carbon monoxide, Unidentified organic compounds.

5.3 Advice for fire fighters:

In case of insufficient ventilation, wear suitable respiratory equipment.

Apply a value of 'Yes' for Property 'SUPPRESSEYEP' to the Item and Save.

The screenshot shows the 'Modify a Formulation' interface. The 'Properties' tab is selected, displaying a table of properties. The property 'SUPPRESSEYEP' is highlighted in yellow, and its 'Property Value' is set to 'Yes'. Below the table, there are various configuration options such as 'Needs Assessment', 'Property Calculation', 'Version', and 'Version Comment'. The 'Last Modified Date' is shown as 29/05/2024.

Print the CLP SDS, and Property 'P305/351/338' for the Item displays in section 2.2 but not in section 4.1. This section is now showing the Value of Document Content code 'clp.4.info2'.

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

On this page you can search for document content by specified conditions, or add new document content.

Manage Document Content

Code: clp.4.info2

Description:

Content:

Document Design: ...All...

Prevent Batch Update: ...Any...

Creator:

Created Date: E.g. d/m/yyyy

Last Modifier:

Last Modified Date: E.g. d/m/yyyy

Code	Description	Content
clp.4.info2		Flush immediately with water for at least 15 minutes. Contact physician if symptoms persist.

SAFETY DATA SHEET

In accordance with REACH Regulation EC No.1907/2006

Product: SBTESTFORM SBTESTFORM

Version: 1

2.2 Label elements

Classification under Regulation (EC) No 1272/2008

Signal word: Danger

Hazard statements:

H226, Flammable liquid and vapour.
H304, May be fatal if swallowed and enters airways.
H315, Causes skin irritation.
H317, May cause an allergic skin reaction.
H318, Causes serious eye damage.
H400, Very toxic to aquatic life.
H411, Toxic to aquatic life with long lasting effects.

Supplemental Information:

EUH208, Contains Citronellal, Eucalyptol, Eugenol, Geraniol, Geranyl acetate, Isocitral #2, Linalool, Linalyl acetate, Neral, Nerol, Neryl acetate, alpha-Pinene, beta-Caryophyllene, beta-Pinene, delta-3-Carene, trans-trans-Farnesol. May produce an allergic reaction.

Precautionary statements:

P101, If medical advice is needed, have product container or label at hand.
P102, Keep out of reach of children.
P210, Keep away from heat, sparks, open flames and hot surfaces. - No smoking.
P233, Keep container tightly closed.
P240, Ground/bond container and receiving equipment.
P241, Use explosion-proof electrical, ventilating and lighting equipment.
P242, Use only non-sparking tools.
P243, Take precautionary measures against static discharge.
P261, Avoid breathing vapour or dust.
P264, Wash hands and other contacted skin thoroughly after handling.
P272, Contaminated work clothing should not be allowed out of the workplace.
P273, Avoid release to the environment.
P280, Wear protective gloves/eye protection/face protection.
P301/310, IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician.
P303/361/353, IF ON SKIN (or hair): Remove/take off immediately all contaminated clothing. Rinse skin with water/shower.
P305/351/338, IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
P310, Immediately call a POISON CENTER or doctor/physician.
P331, Do not induce vomiting.
P333/313, If skin irritation or rash occurs: Get medical advice/attention.
P362, Take off contaminated clothing and wash before reuse.
P370/378, In case of fire: Use carbon dioxide, dry chemical, foam for extinction.
P391, Collect spillage.
P403/235, Store in a well-ventilated place. Keep cool.
P405, Store locked up.
P501, Dispose of contents/container to approved disposal site, in accordance with local

Page 5 (11)
Issue date: 19/06/2024
Version: 1 (19/06/2024)

SAFETY DATA SHEET

In accordance with REACH Regulation EC No.1907/2006

Product: SBTESTFORM SBTESTFORM

Version: 1

Linalyl acetate	115-95-7	204-116-4	0.10%	Skin Irrit. 2-Skin Sens. 1B,H315+H317,-
-----------------	----------	-----------	-------	---

Substances with Community workplace exposure limits:
Not Applicable

Substances that are endocrine disruptors according to Regulation (EU) 2017/2100 or Regulation (EU) 2018/605, greater than 0.1%:
Not Applicable

Substances that are persistent, bioaccumulative and toxic or very persistent and very bioaccumulative, greater than 0.1%:
Not Applicable

Section 4. First-aid measures

4.1 Description of first aid measures

Inhalation: Remove from exposure site to fresh air, keep at rest, and obtain medical attention.
Eye exposure: Flush immediately with water for at least 15 minutes. Contact physician if symptoms persist.
Skin exposure: IF ON SKIN (or hair): Remove/take off immediately all contaminated clothing. Rinse skin with water/shower.
Ingestion: IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician.

4.2 Most important symptoms and effects, both acute and delayed

May be fatal if swallowed and enters airways. **No longer showing the P statement (s) for Eye exposure, this is now showing the value for document content code 'clp.4.info2'**
Causes skin irritation.
May cause an allergic skin reaction.
Causes serious eye damage.

4.3 Indication of any immediate medical attention and special treatment needed

None expected, see Section 4.1 for further information.

Section 5: Firefighting measures

5.1 Extinguishing media

Suitable media: Carbon dioxide, Dry chemical, Foam.

5.2 Special hazards arising from the substance or mixture

In case of fire, may be liberated: Carbon monoxide, Unidentified organic compounds.

5.3 Advice for fire fighters:

Instructions on how to Modify Document Content can be found [here](#)

Please be aware that some Document Content on the SDS is a regulatory requirement and therefore should not be amended to avoid non-compliance.

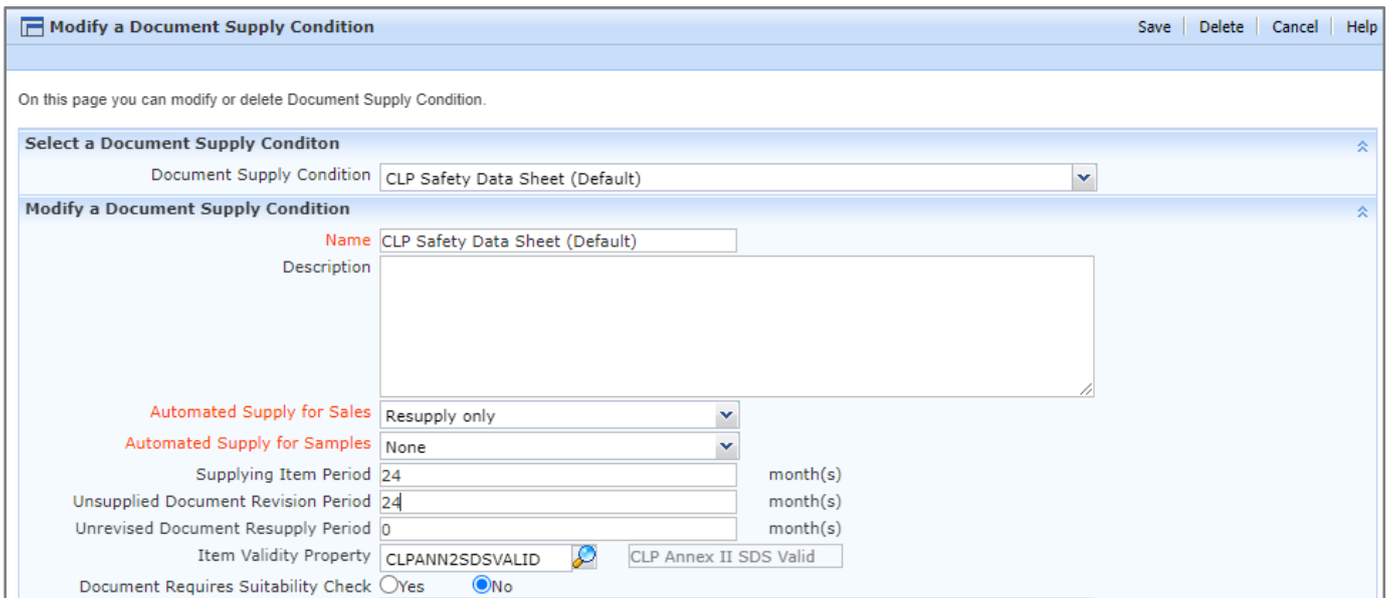
Mini Tip

Document Supply Conditions

Documents include Safety Data Sheets, Certificates and Specifications which contain business critical information which is legally required to be kept up to date and passed on to customers.

For example, due to regulatory changes, you may want to know how revisions will impact your Safety Data Sheets. You can add a Document Supply Condition to determine which documents are revised and will need to be resupplied. In the below example this is set to resupply if purchased (not sampled) within the previous 24 months.

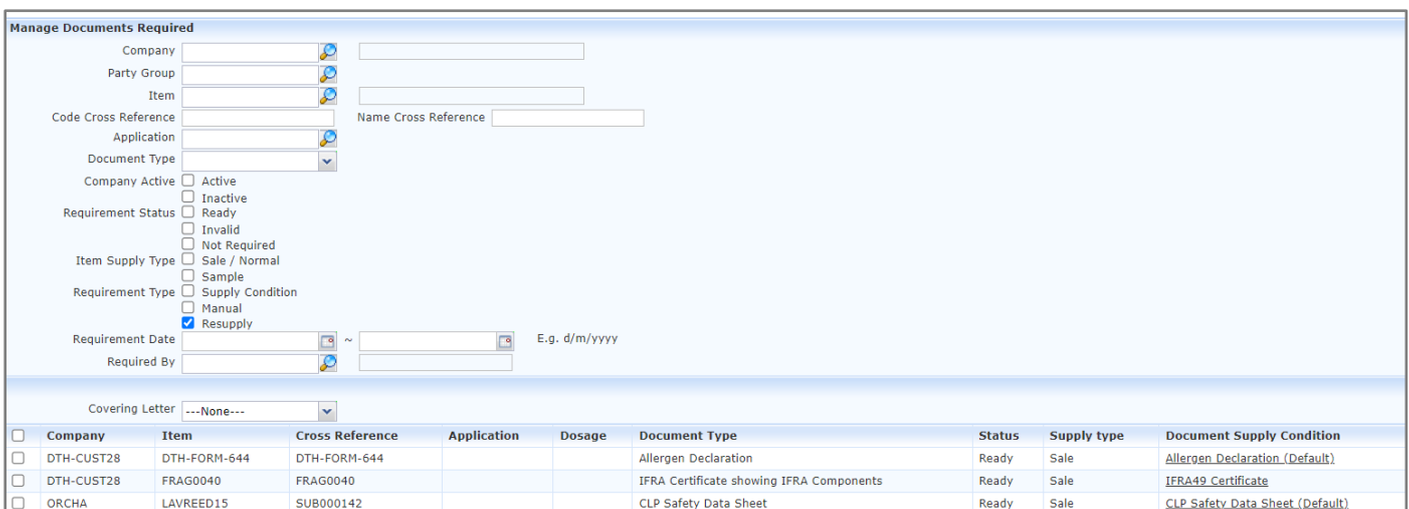
Navigate to Modify a Document Supply Condition



In Modify you can select whether samples are ignored or not, enter the appropriate time frame in the Unsupplied Document Revision Period field and select Save.

Navigate to Manage Documents Required.

Select Resupply and click Search. The documents that require resupply will appear in a list.



Company	Item	Cross Reference	Application	Dosage	Document Type	Status	Supply type	Document Supply Condition
<input type="checkbox"/>	DTH-CUST28	DTH-FORM-644	DTH-FORM-644		Allergen Declaration	Ready	Sale	Allergen Declaration (Default)
<input type="checkbox"/>	DTH-CUST28	FRAG0040	FRAG0040		IFRA Certificate showing IFRA Components	Ready	Sale	IFRA49 Certificate
<input type="checkbox"/>	ORCHA	LAVREED15	SUB000142		CLP Safety Data Sheet	Ready	Sale	CLP Safety Data Sheet (Default)

Please have a look at the support articles which contain more information on [automatically supplying documents](#), [document supply conditions](#) and [manage documents required](#)