

CLP mixture calculation tool 2025

Why?

Chemical products supplied to third parties must be classified and labelled in accordance with the CLP Regulation (EC 1272/2008).

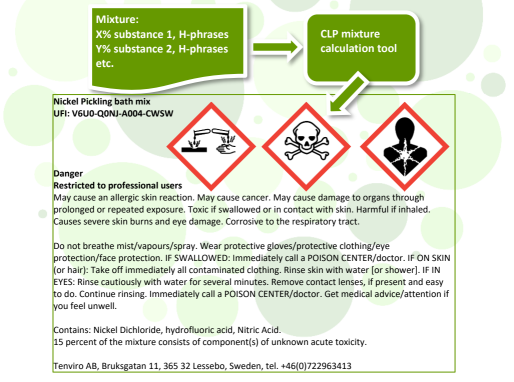
Even in-house mixtures (laboratory, reservoirs etc) require in some member-states CLP classification & labelling (occupational health legislation). The rules therefore also apply to downstream users.



Classifying and labelling mixtures is difficult and time-consuming. Therefore, we have developed a convenient and affordable tool in Excel for support.

The calculation tool

With the concentrations and hazard statements (H-codes) of the raw materials, the tool drafts a label with the (EU)H & P statements, pictograms, signal word and relevant substances. See a sample label below. The annexes show the input data.



With this tool the classification & labelling of mixtures or checking mixture classifications will only cost you a fraction of the time. Note that the tool is however not a replacement of the CLP regulation, and that errors can never be ruled out.



Cost & Users

Costs (excluding VAT):

- CLP mixture calculation tool: €495*
- CLP classification search tool: €125**
- Update subscription:

€125** (optional)€79/year (optional).

*€50 discount when attending our CLP mixture classification training course. **Free for users of the CLP mixture calculation tool, otherwise €125 + €35/ year updates

Updates

The tool is regularly updated following legislative changes and customer requirements. Updates within 1 year of purchase are free of charge.

Classification search tool

To help gathering information on classifications we have developed a separate tool in Excel. For up to 50 substances the tool gives (if any) CLP annex VI classifications, links to the REACH dossier page with classification information or the C&L inventory, ongoing harmonisations and SVHC candidate list inclusions.

Helpdesk & Training

We provide a free of charge helpdesk for questions about the tool. The tool does not require training, however knowledge of CLP mixture calculation & labelling rules is needed when using classification tools (see our training course: CLP mixture classification)

Users

Hospital & school laboratories, metal plating companies, chemicals suppliers.

Tenviro

Tenviro AB is a consultancy & training bureau specialised in chemical legislation with a background within the REACH &CLP helpdesk.

For questions, the order form, please contact Erwin Theelen via:

Contact information

January 2025



Specifications CLP mixture calculation tool

system	Excel workbook in Microsoft (Office) 365 (other versions will not work)
language	The tool is in English, but all label information can be shown in any of the official languages of the 27 EU member-states (and Norwegian).
input	 The tool requires for all substances in the mixture as input: the maximum concentration the H-statements (codes) for health & environment and EUH codes for endocrine disruptors and PBTs any applicable (CLP annex VI, REACH dossier, substance SDS): M-factors and Specific Concentration Limits (SCLs) LD/LC₅₀ or ATE values (if not known, the tool uses legal default values) Also, the flash- & boiling point, pH and viscosity of the mixture can be given.
output	 The tool calculates for the mixture: the H-statements for health & environment and EUH208 & EUH210 (other H & EUH statements can be added manually), signal word & pictograms the applicable P-statements with an indication of importance (the 6 most appropriate statements must be selected by the user) a draft label with recommendations for further editing & printing (in Word) an indication regarding the need for poison centre notification (& UFI), SDS, tactile warning, child-resistant fastening and conclusions regarding CMR status & SEVESO III category, all based on only the H-statements.
limitation	 The tool works without a substance database and only uses rules based on substance concentrations & classifications. Note that when test-data for the mixture or similar mixtures (or sometimes ingredients) is available, classification should be based on that data instead Health and environmental hazards can be calculated, for physical hazards such as flammability there are no calculation rules in CLP 10 substances can be entered with each max. 15 H-statements (health, environmental, endocrine disrupting or PBT hazards) The label has a fixed size which must be further edited (like in Word) The tool is not a replacement of the legal CLP text and should not be used as only resource when placing products on the market.
manual	The tool comes with a manual with an explanation of the tool and background information regarding CLP calculation rules.

As an attachment you will find examples/ screen dumps of some parts of the calculation tool. There is also an informative **introductory film**.



input

Entering required mixture & substance information & result overview

Enter mixture information			
Enter the name of the mixture		Nickel pickling b	ath mix
Is the pH of the mixture ≤ 2 or $\geq 11,5$?	no		
If known, enter both (in °C) flashpoint		and boiling point:	
Attention, not all cells are empty Hazardous mixture, label is required:	H290 H317	H350 H373 H301+H3	11 H332 H314 EUH071
Enter classificaton information for a	all substances		
SUBSTANCE 1			
Name:	Nickel d	ichloride	
Max % in mixture (do not use % sign):	0	,2	
Indicate any unknown Acute toxicity:			_
H-codes (pick hazard codes from the list) in column D	h301		
Pick health (H3), environmental (H4) & Endocrine disruptor, PBT (EUH380, 381, 430, 431, 440, 441, 450, 451) codes from the classification of the substance. For H317, H334, H300, H310, H330 the category is specified.	H331(d/m)		
For inhalation tox (H330, H331 & H332) also the phase related to testdata: (v)apour, (g)as, (d/m) dust/mist	h315	20	
if not sure and no LC50 is known, choose (v)apour).	H317(1/1B)	0,01	
Add any physical (H2) hazards and any other EUH statements under worksheet Labelinfo.	H334(1/1B)		
	h372	1	Give also H373 with its SCL
Enter per H-code any SCL/LD50/M (CLP annex VI, REACH dossier, SDS) in column E (never use % or symbols) Specific Concentration Limits; for hazard classes with more SCLs, give the SCL for each category	h373	0,1	
(like separate SCLs for H314, H315 and H319).	h350		
LD50s/ ATEs (only for H300, H301, H302, H310, H311, H312, H330, H331, H332). For inhalation, use:	h341		
- 4-hour data (divide 1-hour data by 2, or by 4 if dust/mist)	h360		
- for Gas: ppmV (ml/m3), convert mg/l data (ppmV = mg/l*1000*24,45*1/MW)	h400		
LD50s must fit the hazard category (the tool warns if wrong), if not sure do not enter an LD50. - M-factors (only for H400 & H410); for substances classified both H400 & H410 with only 1 M-factor	h410		
in CLP annex VI, use that factor for both H400 and H410.			
Check the first cells in column D & E, and the guide that comes with the tool for more information.			
SUBSTANCE 2			
Name:		ioric acid	
Max % in mixture (do not use % sign):		2	
Indicate any unknown Acute toxicity:			_
H-codes (pick hazard codes from the list) in column D Pick health (H3), environmental (H4) & Endocrine disruptor, PBT (EUH380, 381, 430, 431, 440, 441, 450, 451)	h314	1	give also H315 & H319 with their SCL
codes from the classification of the substance. For H317, H334, H300, H310, H330 the category is specified.	h319	0,1	
For inhalation tox (H330, H331 & H332) also the phase related to testdata: (v)apour, (g)as, (d/m) dust/mist	H300(2)		
if not sure and no LC50 is known, choose (v)apour).	H310(1)		
Add any physical (H2) hazards and any other EUH statements under worksheet Labelinfo.	H330(2)(g)	171	
Enter per H-code any SCL/LD50/M (CLP annex VI, REACH dossier, SDS) in column E (never use % or symbols)			
Specific Concentration Limits; for hazard classes with more SCLs, give the SCL for each category			
(like separate SCLs for H314, H315 and H319).			
LD50s/ ATEs (only for H300, H301, H302, H310, H311, H312, H330, H331, H332). For inhalation, use: - 4-hour data (divide 1-hour data by 2, or by 4 if dust/mist)			
- for Gas: ppmV (ml/m3), convert mg/l data (ppmV = mg/l*1000*24,45*1/MW)			
LD50s must fit the hazard category (the tool warns if wrong), if not sure do not enter an LD50.			
M-factors (only for H400 & H410); for substances classified both H400 & H410 with only 1 M-factor			
in CLP annex VI, use that factor for both H400 and H410.			
Check the first cells in column D & E, and the guide that comes with the tool for more information.			
SUBSTANCE 3			
Name:	Nitri	c acid	
Max % in mixture (do not use % sign):	1	5	
Indicate any unknown Acute toxicity:	oral and der	mal unknown	
H-codes (pick hazard codes from the list) in column D	h314		
Pick health (H3), environmental (H4) & Endocrine disruptor, PBT (EUH380, 381, 430, 431, 440, 441, 450, 451)	H331(v)	2,65	
codes from the classification of the substance. For H317, H334, H300, H310, H330 the category is specified. For inhalation tox (H330, H331 & H332) also the phase related to testdata: (v)apour, (g)as, (d/m) dust/mist			
or innalation tox (H330, H331 & H332) also the phase related to testdata: (vjapour, (g)as, (q/m) dust/mist if not sure and no LC50 is known, choose (v)apour).			
Add any physical (H2) hazards and any other EUH statements under worksheet Labelinfo.			
Enter per H-code any SCL/LD50/M (CLP annex VI, REACH dossier, SDS) in column E (never use % or symbols)			
 Specific Concentration Limits; for hazard classes with more SCLs, give the SCL for each category (like separate SCLs for H314, H315 and H319). 			
- LD50s/ ATEs (only for H300, H301, H302, H310, H311, H312, H330, H331, H332). For inhalation, use:			
- LDS0S/ ATES (OTILY TOT HS00, HS01, HS02, HS10, HS11, HS12, HS30, HS31, HS32). FOT INITIATATION, USE:			



Fine-tuning

Adding physical & EUH hazards, selecting P-statements, supplemental label info

		Target group & country sett	ings		
Choose language	en (English)	Labelinformation like the signal word, (EU)H & P statements appear in this lan			
Consumer supply?	No	Only B2B supply is chosen for this mixture.			
		Calculated & added Hazard Statemer	nts (H-cod	les)	
Calculated results	(H-statements)	that will appear on the label (changing is only possible by adjusting input inform			
H290	May be corrosiv				
H317		llergic skin reaction.			
H350 H373	May cause cano				
H3/3 H301+H311		age to organs through prolonged or repeated exposure. ved or in contact with skin.		f CMR due to a substance in CLP annex VI as H340, H350 or H36	
H332	Harmful if inha			supply are banned (REACH annex XVII entry 29-30) if not fuel, p If banned choose Restricted to professional users under Labelinfi	
H314	Causes severe	skin burns and eye damage.		y burned choose Resoluted to projessional asers ander tabeling	b. doin t supply b2c
		Add Physical hazards if requ	irea		
Pick H2xx code	(based on test/	lab information or ingredients with such hazards; CLP has no calculation rules fo	or mixture d	assification for physical hazards)	
h290	May be corrosiv	ve to metals.			
		Add EUH statements if requ	ired		
		Add Lon statements in requ	neu		
Pick EUH code		the presence of certain substances or specific hazards; more info via the link:	Klick for El	JH phrase information	
EUH071	Corrosive to the	e respiratory tract.			
		Select Precautionary statements for	or the lab		
		Select Precautionally statements in		61	7 selected
P-code	Precautionary	statements (statements selected by you are highlighted in green)	Importanc	e Remarks & tips	Select for label
		nat are most relevant and appropriate for the type & use of the mixture (see importance)		Keep P330, P331, P310-P312 with P301-P309, as 1 phrase	
				If P310 and P311 or P312 choose most severe.	
P201 P260		istructions before use. /ust/fume/gas/mist/vapours/spray.	HR HR(if)	Use only if instructions are provided. Only if inhalation is likely. Delete non-relevant / parts.	yes
P264		lux after handling.	HR HR	Replace with info.	yes
P280		gloves/protective clothing/eye protection/face protection.	HR	Delete non-relevant / parts.	yes
P314		ce/attention if you feel unwell.	HR	Delete non-relevant / parts.	1
P321		it (see on this label).	HR(if)	Use only if info is provided.	
P301+P310		Immediately call a POISON CENTER/doctor/	HR	Replace with info. Delete non-relevant / parts.	yes
P303+P361+P353	IF ON SKIN (or ha	ir): Take off immediately all contaminated clothing. Rinse skin with water [or shower].	HR	Delete [] part if not appropriate.	yes
P304+P340	IF INHALED: Remo	we person to fresh air and keep comfortable for breathing.	HR		
P305+P351+P338	IF IN EYES: Rinse caut	tiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.	HR		yes
P310	Immediately call	a POISON CENTER/doctor/	HR	Replace with info. Delete non-relevant / parts.	yes
P308+P313	-	cerned: Get medical advice/attention.	HR	Delete non-relevant / parts.	yes
P202		til all safety precautions have been read and understood.	R/O	Use only if instructions are provided.	
P234	Keep only in orig		R/O	lahal	
		Check relevant substances for includin	ig on the	label	
Keep calculated s	ubstances:	Nickel dichloride, Hydrofluoric acid, Nitric acid.			
or add substances	manually:				
		Select special information for includir	g on the	label	
Select for label?	Extra statemen	t that may be applicable	-	d advice for this mixture	
yes		rofessional users.		r if H340, H350, H360 substance in CLP annex VI as such	folow link
ves		e mixture consists of component(s) of unknown acute toxicity.		, mixture contains: 15% of such components, pick Yes	
		ent of components with unknown hazards to the aquatic environment.		if true (if data lacking for H400-H412): CHECK	
		Enter Unique Formula Identifier (UFI) required for Poi	son Centr	e Notifications (PCN)	
		Mixture fo		Conclusion	
Is this product a m	<u>nixture</u> , and is it	supplied to third parties (B2B or B2C)? If both yes, pick Yes, otherwise No:		or this mixture a UFI & PCN is required (if not exempted)!	
Generate a UFI for	r this mixture via	below link and enter the UFI here (don't forget to organise the actual PCN):		V6U0-Q0NJ-A004-CWSW	
Use th	e UFI generator	https://ufi.echa.europa.eu/#/create			
		Enter other legally required label i	nformatio	00	
For the supply of	products other le	egislation may require additional label information like for Biocidal/Plant			
		cleaning products), Aerosols, REACH authorised substances & some Paints.			
		ion if applicable can be entered here (text appears on label as entered):			
		Enter company info (in case of supply	to 3 rd nav	ties)	
			too par		
Company name		Tenviro AB	Te	nviro AB, Bruksgatan 11, 365 32 Lessebo, Sweden, tel. +46(0)72	22963413
Company address		Bruksgatan 11, 365 32 Lessebo, Sweden			
Telephone numbe	er	+46(0)722963413			



output

Resulting CLP hazard label and Indication of classification consequences

Clean label data & advice	
Advice: Copy-paste the label to Word before printing and adjust to the correct sizes (check below).	Nickel pickling bath mix UFI: V6U0-Q0NJ-A004-CWSW
Correct the following issues: Aeplace with info. -Delete non-relevant / parts. -Delete [] part if not appropriate.	Danger. Restricted to professional users. May be corrosive to metals. May cause an allergic skin reaction. May cause cancer. May cause damage to organs through prolonged or repeated exposure. Toxic if swallowed or in contact with skin. Harmful if inhaled. Causes severe skin burns and eye damage. Corrosive to the respiratory tract. Do not breathe dust/fume/gas/mist/vapours/spray. Wear protective gloves/protective clothing/eye protection/face protection. IF SWALLOWED: immediately call a POISON CENTER/doctor/ IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water [orshower]. 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. Immediately call a POISON CENTER/doctor/ Contains: Nickel dichloride, Hydrofluoric acid, Nitric acid. 15 percent of the mixture consists of component(s) of unknown acute toxicity. Tenviro AB, Bruksgatan 11, 365 32 Lessebo, Sweden, tel. +46[0]722963413

	Label, pictogram and font size information
Pick packaging size	Minimum sizes for label, each pictogram & font to respect when edditing & printing the label (when possible/ room use larger pictograms)
> 500 Litre	Label size: 148 x 210 mm (A5). Pictogram size as diamond: 46 x 46 mm, as square in Word: 65 x 65 mm. Font-size min 20pt.

The text on the label shall have the following characteristics (according to the text of the draft CLP amendment: not yet final, this is also the case regarding the font-size): (a) the background of the label shall be white

(b) the distance between two lines shall be equal or above 120 % of the font size

(c) a single font shall be used that is easily legible and without serifs

(d) the letter spacing shall be appropriate for the selected font to be comfortably legible.

Create a Word document a bit larger than needed and copy-paste above label. At the upper left corner of the pasted info is a + (table), dick this and go to Layout (next to Tabeldesign) and choose "Convert table to text". Edit/ fit text, font & pictogram sizes if needed (there are always 8 pictograms grouped, ungroup & delete empty pictograms if needed).

Use the label on all packaging layers (if the transport packaging requires transport labelling or marking, that packaging doesn't need a CLP label unless a single packaging is used).

Check the result (label content, lay-out, sizes etc.) always with the Labelling guidance, especially in case of exemptions in specific cases

(https://echa.europa.eu/documents/10162/2324906/clp_labelling_en.pdf)

Indication of consequences of the classification

Indication of general consequences for users			
	Mixture is CMR (H340, H350 or H360): possibly banned for consumer supply, start phasing out CMR components. No PBT/ ED substance is used		
SVHC (CMR and/ or PBT/ ED):	(however the mixture still may contain a substance included on the SVHC list).		
SEVESO III, annex I part 1 cat.:	Indication possible Seveso categories (based only on H-codes): H301 falls under H2 when there is a lack of conclusive inhalation and dermal toxicity		
	data (SEVESO III Annex I note 7, check this).		
	https://eur-lex.europa.eu/eli/dir/2012/18		
Indication of consequences if the	product is supplied to third parties (B2B or B2C)		
UFI & Poison Centre Notification:	For this mixture a UFI & PCN is required (if not exempted)!		
Safety Data Sheet (only for B2B):	SDS required		
Indication of extra consequences	in case of supply to the general public (consumers/ B2C), check always with the ECHA labelling guidance (also for any H304 aerosol exemptions)		
Tactile warnings of danger (TW):	Tactile warnings of danger (TW): on label/ packaging required when supplied to general public/ consumers (EN ISO standard 11683)		
Child-resistant fastenings (CRF):	Child-resistant fastenings (CRF): on packaging required when supplied to general public/ consumers (EN ISO standard 8317/ CEN EN 862)		
If CMR due to a s	ubstance in CLP annex VI as H340, H350 or H360: consumer use & supply are banned (REACH annex XVII entry 29-30) if not fuel, pharma, artist paint.		
If banned choose Restricted to professional users under Labelinfo: don't supply B2C			
	TELLECTUAL PROPERTY OF TENVIRO AB, ONLY TO BE USED BY CLIENTS OF TENVIRO. FURTHER DISTRIBUTION OR DISSEMINATION IS NOT ALLOWED.		
THIS TOOL HAS BEEN DEVELOP	VED WITH GREAT CARE, BUT ERRORS CANNOT BE RULED OUT. THIS TOOL SHOULD NOT BE USED AS AN ALTERNATIVE FOR THE LEGAL TEXT OF THE CLP REGULATION.		

The tool, guide & training material are a simplification/ summarize to Auced OUL mini 1002. Should have been been been to be used as a material are a simplification/ summarize to an the market. The tool, guide & training material are a simplification/ summarized in of the main CLP rules. Do not use this tool or information as only resource when putting products on the market. Tenviro accepts no liability for damage resulting from the use of the tool, the guide or training material.

Other EU label languages can be chosen.