

New hazard pictogram on old chemicals

- To satisfy the requirements for proper labeling of chemicals, chemicals with old hazard pictograms must be remarked.
- To find the right hazard pictogram, you must log into EcoOnline and find the location where the chemical in question is located.
- Follow the steps described below and contact your local EcoOnline coordinator to access stickers with new hazard pictograms that you stick to the chemical container.

Consider whether old chemicals should be disposed of and new purchased.

Log in to EcoOnline



The screenshot shows a web browser at the URL www.uib.no/en/hms-portalen. The page header features the University of Bergen logo and navigation links for Education, Research, Library, Student, Employee, and About. Below the header, the main heading reads "THE HSE-GATEWAY". A horizontal navigation bar contains five dropdown menus: Health, Environment, Safety, Systematic HSE, and Organisation and roles.

UIB > The HSE-gateway



Tools

[CIM](#)

[EcoOnline](#)

[HSE non-conformities](#)

[Shortcuts](#)

You will find link to EcoOnline on the [HSE-gateway](#)

Find your location

Page search

- Chemical inventory **1**

Filter

- Universitetet i Bergen
- Administrative enheter
 - + Eiendomsavdelingen
 - HMS-seksjonen
 - Testlokasjon
 - + Bygg 1
 - + Bygg 2
 - Kjøleskap
 - Syrelabben
 - Test 2016** **2**
 - + 1211 PC-stue
 - Rom 2018

Active products Location Multiple printout Legislation List of measures

Administrative enheter > HMS-seksjonen > Testlokasjon > **Test 2016** **2**

Product information

Product name	Internal no.	Status	Revised	Quantity		Method	H	F	E	
Formaldehyde solution, 36...			24.08.2015	1 x 100 ml		Risk assessment				
Kraft vaskepulver			15.07.2009			Risk mapping				
Methanol			10.02.2016			Risk mapping				
Phenol			12.05.2014			Risk mapping				
Sodium chloride			24.07.2014			Risk assessment				
These products are not available in English:										
Product name	Internal no.	Status	Revised	Quantity		Method	H	F	E	
Aceton			09.03.2011	1 x 100 ml		Not evaluated				
Bensin 98		ekstremt brannfarlig	Expired			Risk assessment				
FORMALIN 10%		Mistenkes for kreftfremkallende , men ikke eksponeringspliktig.(H351)	01.03.2013			Risk assessment				
FORMALIN 10%			01.03.2013			Product assessment				
GLUTARALDEHYD EM 50%			14.04.2016	0 µg		Risk assessment				

1) Press Chemical inventory

2) Find your location

3) An overview of all the chemicals at the location is displayed on the screen

How to find correct pictogram

Active products | Location | Multiple printout | Legislation | List of measures

Aministrative enheter > HMS-seksjonen > Testlokasjon > Test 2016

Product information

Product name	Internal no.	Status	Revised	Quantity	Method	H	F	E	
Formaldehyde solution, 36...			24.08.2015	1 x 100 ml	Risk assessment	Yellow	Green	Green	
Kraft vaskepulver					Risk mapping	Yellow	Green	Green	
Methanol					Risk mapping	Yellow	Yellow	Green	
Phenol					Risk mapping	Yellow	Green	Yellow	
Sodium chloride			24.07.2014		Risk assessment	Green	Green	Green	
These products are not available in English:									
Product name	Internal no.	Status	Revised	Quantity	Method	H	F	E	
Aceton			09.03.2011	1 x 100 ml	Not evaluated	Grey			
Bensin 98		ekstremt brannfarlig	Expired		Risk assessment	Yellow	Orange	Yellow	
FORMALIN 10%		Mistenkes for kreftfremkallende , men ikke eksponeringspliktig.(H351)	01.03.2013		Risk assessment	Yellow	Green	Green	
FORMALIN 10%			01.03.2013		Product assessment	Orange	Green	Green	
GLUTARALDEHYD EM 50%			14.04.2016	0 µg	Risk assessment	Yellow	Green	Yellow	
Hydroksylammoniumklorid			03.05.2017		Product assessment	Red	Green	Red	
Hydroksylammoniumklorid			03.05.2017		Product assessment	Red	Green	Red	

1) Choose "Product information"

2) Keep the mouse cursor over CLP and the hazard pictograms are displayed