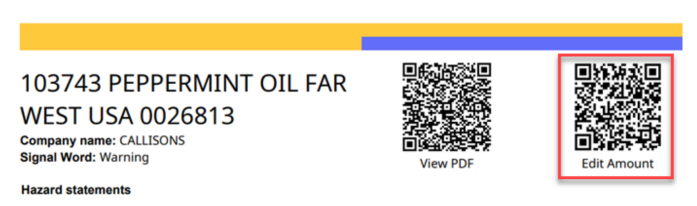
Daily use

How can I track chemical use and disposal and report to EPA?

The most efficient method for employees to record usage is to scan QR codes on secondary container labels.

The labels have QR code that allow user to scan and record arrival of new material, usage or disposal.



H315: Causes skin irritation ; H317: May cause an allergic skin reaction ; H319: Causes serious eye irritation ; H411: Toxic to aquatic life with long lasting effects ;

Precautionary statements

P261: Avoid breathing dust/fume/gas/mist/vapors/spray. ; P264: Wash ... 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/protective clothing/eye protection/face protection. ; P302+P352: IF ON SKIN: wash wi plenty of water. ; P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do - continue rinsing. ; P332+P313: IF SKIN irritation occurs: Get medical advice/attention. ; P337+P313: IF eye irritation persists: Get medical advice/attention. ; P362+P364: Take off contaminated clothing and wash it before reuse. ; P391: Collect spillage. ; P501: Dispose of contents/container to ...



Emergency agency name: CHEMTREC Emergency agency phone number: 1-800-424-9300

By default Labels to not show QR codes for tracking chemical useage.

To show the QR codes for tracking chemical usafe you must enable it on the <u>Settings page</u> (require login).

Daily use

Settings

SDS Approval functionality	
Show chemical tracking QR code on labels. Allow recording of chemical usage using QR codes	•
Automatically update SDS to new versions	•
Employee SDS search: Show search result from global database if SDS is not found in Company SDS library	-
Default imported PDF files to Private	

SDS Manager allows tracking of chemical new purchase, usage (1) and disposal (2). Users can also move chemical amounts to another location, typically used when a large container is split into multiple containers for distribution to other locations.

Reports can be made for regulatory reporting based on the recorded information.

		103743 PEPP	Change amou ERMINT OIL FA EB test :	unt log R WEST USA 0026813	i.	
Create time	Change type	From	То	Amount	Comment	Performed by
10:41 09-12-2022	Record disposa			-1.0 (gals)	Disposed to XXXX facility because of YYYYY	Erlend
10:40 09-12-2022	Record move	Givaudan	EB test	-2.0 (gals)	Move to new location for XXXXXXXX	Erlend
10:40 09-12-2022	Record usage 1			-2.0 (gals)	Production order #123	Erlend
10:39 09-12-2022	Record new arrival			+10.0 (gals)	New purchase	Erlend
10:39 09-12-2022	Initial amount			+1.0 (gals)	Initial amount	Erlend

On <u>Report for substance us and disposal</u> (require login) you can generate reports for selected periods for use and disposal of chemicals.

		Q Product,	Supplier, CAS#, UFI#		Q (
Report for	substance use	and disposal						
Start da		End date 30/09/2023		Group by subs	tance			± Excel Rep
Substance: 10	039 - Carbenicillin diso	dium salt						
Location	Product Name	Supplier Name	Measurement scale	Amount stored start of period	Amount stored end of period	Amount used	Amount disposed of period	Substance environmental hazard
3rd floor	1039 - Carbenicillin disodium salt	GERBU Biotechnik GmbH	1	0	8.464	0	0.95	El
Sum			1	0	8.464	0	1.946	
Substance: 2	09 Floor Mud							
Location	Product Name	Supplier Name	Measurement scale	Amount stored start of period	Amount stored end of period	Amount used	Amount disposed of period	Substance environmental hazard
Demo site CA	209 Floor Mud	LATICRETE International	I	0	6	5	o	El

Page 2 / 3 © 2025 SDS Manager <eb@aston.no> | 2025-08-21 19:51

URL: https://sdsmanager.com/faq/content/37/229/en/how-can-i-track-chemical-use-and-disposal-and-report-to-epa/

Daily use

Unique solution ID: #1044 Author: n/a Last update: 2024-11-15 04:44