

Daily use

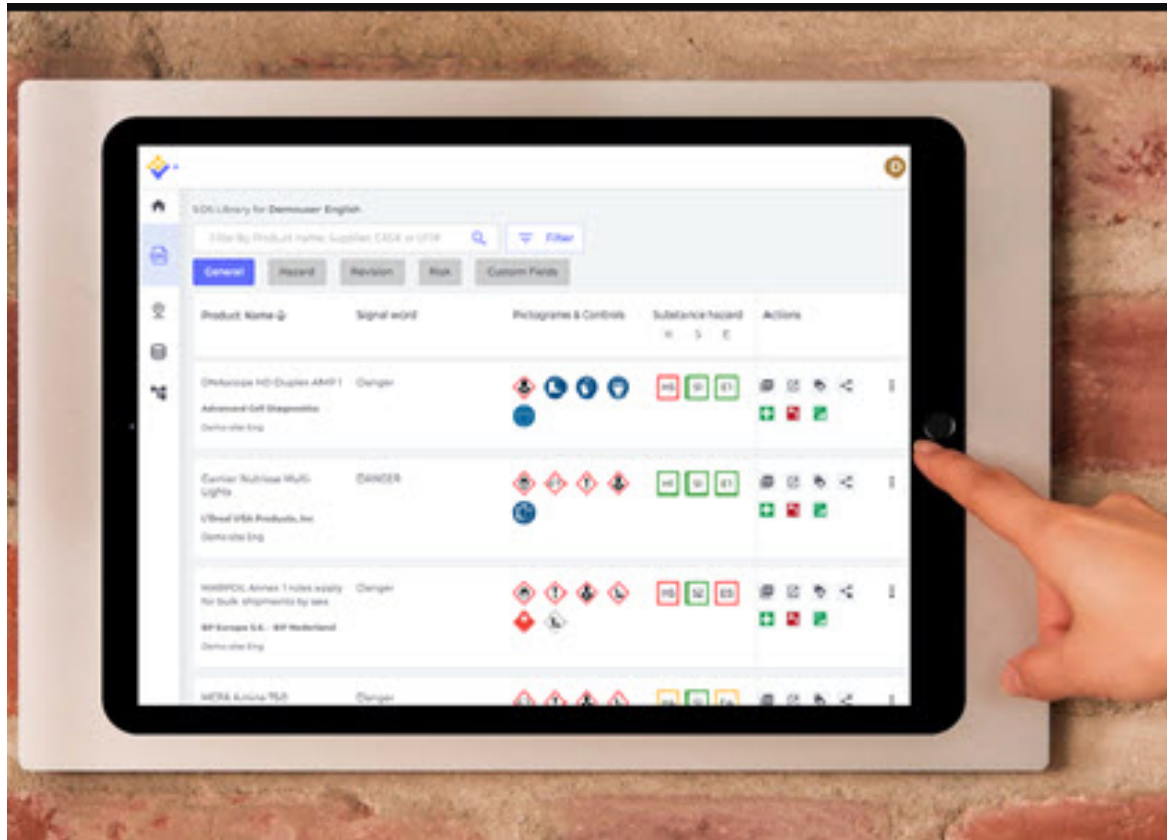
See SDS Manager in daily use - from employee perspective

Access the SDS library

With SDS Manager, you can get easy access to your SDS library and all safety information by simply scanning a QR code poster.



Daily use



Many of our customers also use tablets where SDS Manager is installed. We can help installing Kiosk software on the tables to only allow the tablet to be used for access to Safety Data Sheets, and automatically open your SDS library when powered on.

SDS Manager is specialized to be used on mobile phones

Since we extract all information from the PDF files in a structured format, information is available in a readable format that also works well on mobile phones.

The image to the left is the SDS list which read-only users will see and to the right is a detailed view of one SDS.

Daily use

Daily use

Daily use

Easy for employees to find Safety Data Sheets in your SDS library

To find SDS for a product in your SDS library, simply enter a few keywords from the product name, supplier name or product code.

When no SDS is found in your library using the search keywords, SDS Manager will automatically search its global database of over 14 million safety data sheets. This serves as a valuable fallback, allowing your employees to likely find SDS for products that haven't yet been added to your library. This feature not only helps ensure continuous access to critical safety data but also significantly improves your chances of passing regulatory inspections by ensuring all required SDS are available.

Any employee can request that a missing SDS be added to your library. When an SDS request is made, the SDS library administrator will receive an email notification, ensuring the request is promptly addressed.

Access to Hazard information

On the Hazard tab, only H and P codes are showing in the SDS list. Click on the SDS in the list to see a panel with details of the codes.

Daily use

Daily use

In the SDS list, there are convenient quick buttons to  First Aid measures,  Firefighting measures and  Accidental release measures. SDS Manager also extracts PPE icons from the SDS and shows them to users.

All SDSs are given an rudimentary ratings for Health hazard, Safety hazard and Environmental hazard based on a scale from 1 to 5. The rating is done based on H and P codes found in the SDS file. These ratings will give some idea about the hazard levels associated with a product.

With our module for SDS risk assessment, you can create hazard ratings for your organization's use and storage situations.

Secondary container labels

For particular hazardous substances or when secondary containers are used, SDS Manager allows you to create labels in 15 different sizes.

These labels have QR codes that allow users to direct access to the SDS of the product. H and P codes are shown on the labels, as well as PPE icons found in the SDS.

Daily use

Access to detailed information from the Safety Data Sheets

For users that need access to more detailed information from the Safety Data Sheets, they can configure what data from the SDS to be shown.

Below is an example where a user has configured the system to show the Boiling point on all products.

Select more columns	
<input type="checkbox"/>	CAS No.
<input type="checkbox"/>	Classifications
<input checked="" type="checkbox"/>	4.1 Description of first aid measures
<input checked="" type="checkbox"/>	5.1 Extinguishing media
<input type="checkbox"/>	Flammable Properties
<input type="checkbox"/>	5.2 Special hazards arising from the substance or mixture
<input checked="" type="checkbox"/>	6.1 Personal precautions, protective equipment and emergency procedures
<input type="checkbox"/>	6.2 Environmental precautions
<input type="checkbox"/>	Methods for Cleaning Up
<input checked="" type="checkbox"/>	7.1 Precautions for safe handling
<input type="checkbox"/>	7.2 Conditions for safe storage, including any incompatibilities
<input type="checkbox"/>	Storage Requirements

Daily use

General Hazard Revision Risk **Custom Fields**

Product Name: 1039 - Carbenicillin disodium salt

Supplier Name: GERBU Biotechnik GmbH

Location: 3rd floor

4.1 Description of first aid measures
The symptoms resulting from intoxication can appear after exposure, therefore, in case of doubt, seek medical attention

6.1 Personal precautions
Sweep up and shovel product or collect by other means and place in container for reuse (preferred) or disposal

Boiling Point/Range:
20 °C

Flammability (solid, gas):
Flammable Aerosol: Category 1.

Flash point:
46 °C [Test Method:Closed Cup]

Relative density:
0.77 [Ref Std:WATER=1]

Users have access to the original Safety Data Sheet file by clicking on the "PDF" icon. As shown below, the PDF version is much less readable on a mobile phone than the extracted view of the data that SDS Manager present to the users.



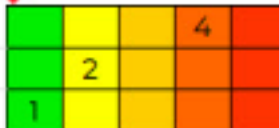
Danger

cis-1,3-Dichloropropene, min. 98%

Strem Chemicals, Inc



Health risk rating:



Safety risk rating:

Environmental risk rating:

Product code:

06-2200

CAS N°:

10061-01-5

Icons in PDF:



Company Information

company name:

Strem Chemicals, Inc

GHS Information

Signal word:

Danger

Hazard statements

Code	Statements
H226	Flammable liquid and vapour
H301	Toxic if swallowed

Daily use



Safety Data Sheet according to OSHA HCS

Page 1/9

Printing date 07/18/2021

Reviewed on 07/18/2021

1 Identification

- Product name: *cis-1,3-Dichloropropene, min. 98%*
- Trade name: *cis-1,3-Dichloropropene, min. 98%*
- Item number: 08-2200
- CAS Number: 10681-01-3
- EC number: 233-105-5
- Index number: 802-030-00-3
- Details of the supplier of the safety data sheet:
 - Manufacturer/Supplier:
Stream Chemicals, Inc.
7 Mulliken Way
NEWBURYPORT, MA 01950
USA
info@streamchem.com
- Information department: Technical Department
- Emergency telephone number:
EMERGENCY: CHEMTRAC: +1 (800) 424-9200
During normal operating times: +1 (978) 459-1000

2 Hazard(s) identification

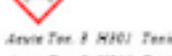
- Classification of the substance or mixture



GHS02 Flammable



Flam. Liq. 1 H226 Flammable liquid and vapour



GHS06 Irritant and corrosive



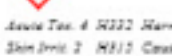
Acute Tox. 3 H301 Toxic if swallowed



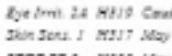
Acute Tox. 3 H311 Toxic in contact with skin



GHS07 Health hazard



Asp. Tox. 1 H304 May be fatal if swallowed and enters airways



GHS07

Acute Tox. 4 H332 Harmful if inhaled

Skin Irrit. 2 H315 Causes skin irritation

Eye Irrit. 2 H319 Causes serious eye irritation

Skin Sens. 1 H317 May cause an allergic skin reaction

STOT SE 3 H335 May cause respiratory irritation

(Contd. on page 2)

Page 2/9

Safety Data Sheet according to OSHA HCS

Printing date 07/18/2021

Reviewed on 07/18/2021

Trade name: *cis-1,3-Dichloropropene, min. 98%*

(Contd. of page 1)

- Label elements
- GHS label elements
- The substance is classified and labeled according to the Globally Harmonized System (GHS).
- Hazard pictograms



GHS02



GHS06



GHS07



GHS07

- Signal word: Danger

- Hazard determining components of labeling:

SDS Risk assessment and Job procedures

If you are using SDS Manager to create risk assessment and Job hazard analysis, employees can get
Page 11 / 16

Daily use

easy access to required PPEs and QR codes to read detailed instructions.

When users are assigned to a job procedure, you can require them to register a read-receipt (Confirm read). The read-receipt will be the documentation that the users have read the procedures and are informed about PPE and controls.

Below are examples of a dummy **Chemical instruction & risk assessment** and a dummy **Job procedure** (COSHH compliant Job hazard analysis)

Click on the below pictures to see the full reports.

Page 12 / 16

Daily use



Printed date: 3/4/2023, 04:37 PM

Chemical instruction & risk assessment

Risk categories	Without controls	With controls
Flammable	S1	S1
Corrosive	H4	H3
Skin	H4	H3
Ingestion/Oral	H3	H3
Environment	E1	E1

PPE and Controls



Product Name	540101 EPOXY IMPREGNATION PRIMER - Activator	
Manufacturer Name	Tor Coatings Limited	
Substitution	Evaluated	
Persons at risk	User of the substance	
Substance form	Liquid	

How should the substance be used?

in thin layers on top of epoxy

How should the substance be disposed of?

P501 - Dispose of contents and container in accordance with all local, regional, national and international regulations. The information in this section contains generic advice and guidance.

Storage requirements

P405 - Store locked up.

Restriction on use of substance

Daily use

Printed date: 3/4/2023, 04:56 PM

Job hazard analysis report

Job procedure title	Priming epoxy floor	Risk rating after controls	H3	S1	E1
Frequency of job procedure	Daily	Storage risk after controls		S1	E1
Locations		Without controls	H4	S2	E2
Persons at risk	User of the substance	Risk categories	Without controls	With controls	
Substance form	Liquid	 Eyes	H3	H3	
Users performing the job procedure	Julie Bruvik	 Ingestion/Oral	H3	H3	
Last revised	2023-03-04	 Skin	H4	H3	
Approved by	Erlend Bruvik	 Inhalation/Respiration	H4	H3	
Description of procedure	Priming of epoxy floors	 Corrosive	H4	H3	
Description of Job steps		 Flammable	S2	S1	
Blend the two components 1:10 mix thoroughly		 Environment	E2	E1	
PPE and Controls					
           					

Substance: 540101 EPOXY IMPREGNATION PRIMER - Activator



Open SDS

How should the substance be used?

in thin layers on top of epoxy

Daily use

Seeing is believing!

Please click on the below picture or scan the below QR code with your cell phone and see what your employees will see when they access your next SDS library.



SDS Manager APP for iOS and Android for offline access to Safety Data Sheets.

The SDS Manager Mobile App provides offline access to your Safety Data Sheets (SDS)

We recommend that the primary method for employee access Safety Data Sheets is by scanning QR code posters

For users that need offline access or are accessing Safety Data Sheets by scanning product barcodes, the App is very efficient.

Upon installation, the app downloads all Safety Data Sheets directly to the device, enabling access both online and offline. Additionally, users can scan product barcodes by simply opening the app and pointing it at the barcode for instant SDS retrieval.

To install the app, scan the QR code poster and Click "Install app for offline access" . The app will then automatically provide access to the same SDS library available through the QR code poster.

Daily use

Safety information for a product is found by either searing for the product by its name or by scanning the product Barcode.

To Access SDS by Barcode scanning, the Barcode numbers for the products you are musing must be linked to your SDS by your administrator.

Unique solution ID: #1101

Last update: 2025-08-27 09:35