

Daily use

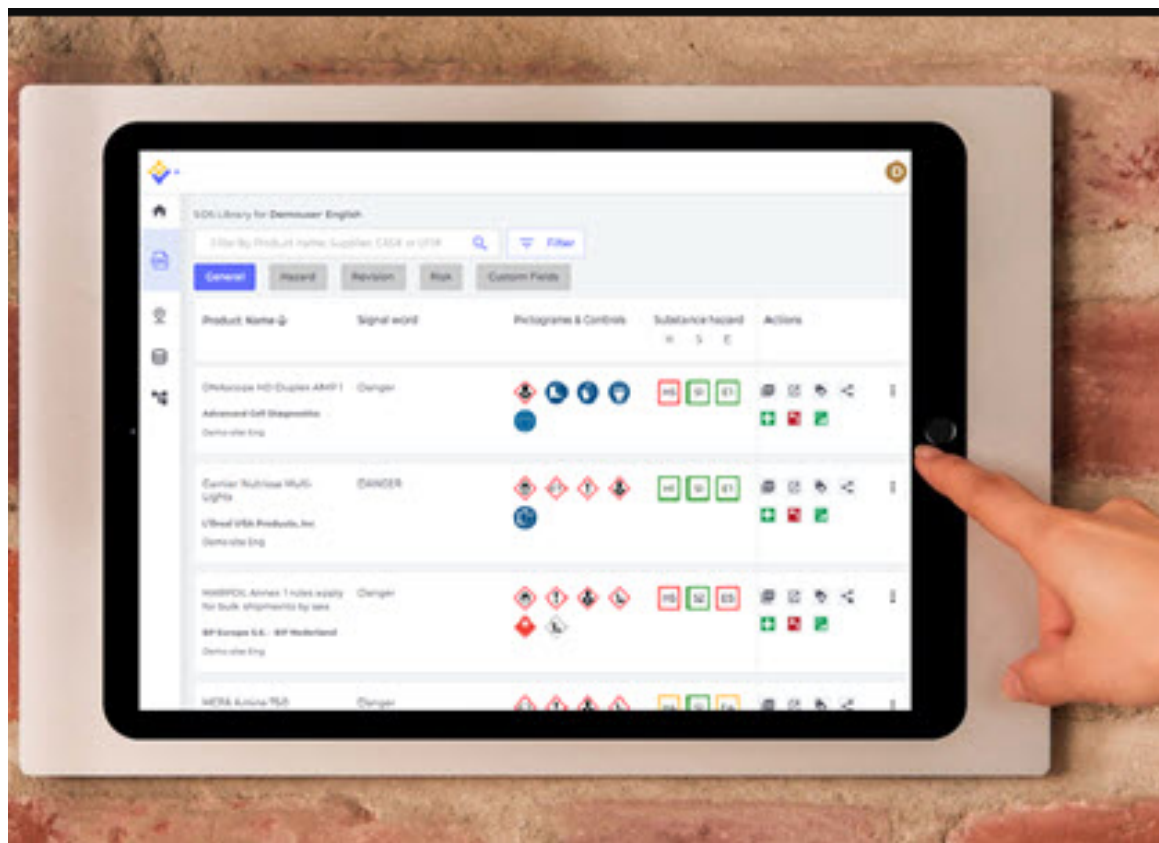
See SDS Manager in daily use - from employee perspective

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

☐

CAS No.

☐

Classifications

☒

4.1 Description of first aid measures

☒

5.1 Extinguishing media

☐

Flammable Properties

☐

5.2 Special hazards arising from the substance or mixture

☒

6.1 Personal precautions, protective equipment and emergency procedures

☐

6.2 Environmental precautions

☐

Methods for Cleaning Up

☒

7.1 Precautions for safe handling

☐

7.2 Conditions for safe storage, including any incompatibilities

☐

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

PDF

X

Health risk rating:

Safety risk rating:

Environmental risk rating:

Product code:

06-2200

CAS №:

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

STREM
CHEMICALS, INC.

Page 1/9

Safety Data Sheet
according to OSHA HCS

Printing date 07/18/2021

Revised on 07/18/2021

1 Identification

- Product name
- Trade name: cis-1,3-Dichloropropene, min. 98%
- Item number: 06-2200
- CAS Number:
10061-01-5
- EC number:
223-105-5
- Index number:
602-020-00-5
- Details of the supplier of the safety data sheet
- Manufacturer/Supplier:
Strem Chemicals, Inc.
7 Mallin Way
NEWBURYPORT, MA 01950
USA
info@strem.com
- Information department: Technical Department
- Emergency telephone number:
EMERGENCY: CHEMTREC: + 1 (800) 424-9300
During normal opening times: +1 (978) 499-1800

2 Hazard(s) identification

- Classification of the substance or mixture

GHS02 Flame

Flam. Liq. 3 H226 Flammable liquid and vapor

GHS02 GHS06 GHS09 GHS10 GHS11 GHS12 GHS13 GHS14 GHS15 GHS16 GHS17 GHS18 GHS19 GHS20 GHS21 GHS22 GHS23 GHS24 GHS25 GHS26 GHS27 GHS28 GHS29 GHS30 GHS31 GHS32 GHS33 GHS34 GHS35 GHS36 GHS37 GHS38 GHS39 GHS40 GHS41 GHS42 GHS43 GHS44 GHS45 GHS46 GHS47 GHS48 GHS49 GHS50 GHS51 GHS52 GHS53 GHS54 GHS55 GHS56 GHS57 GHS58 GHS59 GHS60 GHS61 GHS62 GHS63 GHS64 GHS65 GHS66 GHS67 GHS68 GHS69 GHS70 GHS71 GHS72 GHS73 GHS74 GHS75 GHS76 GHS77 GHS78 GHS79 GHS80 GHS81 GHS82 GHS83 GHS84 GHS85 GHS86 GHS87 GHS88 GHS89 GHS90 GHS91 GHS92 GHS93 GHS94 GHS95 GHS96 GHS97 GHS98 GHS99 GHS100 GHS101 GHS102 GHS103 GHS104 GHS105 GHS106 GHS107 GHS108 GHS109 GHS110 GHS111 GHS112 GHS113 GHS114 GHS115 GHS116 GHS117 GHS118 GHS119 GHS120 GHS121 GHS122 GHS123 GHS124 GHS125 GHS126 GHS127 GHS128 GHS129 GHS130 GHS131 GHS132 GHS133 GHS134 GHS135 GHS136 GHS137 GHS138 GHS139 GHS140 GHS141 GHS142 GHS143 GHS144 GHS145 GHS146 GHS147 GHS148 GHS149 GHS150 GHS151 GHS152 GHS153 GHS154 GHS155 GHS156 GHS157 GHS158 GHS159 GHS160 GHS161 GHS162 GHS163 GHS164 GHS165 GHS166 GHS167 GHS168 GHS169 GHS170 GHS171 GHS172 GHS173 GHS174 GHS175 GHS176 GHS177 GHS178 GHS179 GHS180 GHS181 GHS182 GHS183 GHS184 GHS185 GHS186 GHS187 GHS188 GHS189 GHS190 GHS191 GHS192 GHS193 GHS194 GHS195 GHS196 GHS197 GHS198 GHS199 GHS200 GHS201 GHS202 GHS203 GHS204 GHS205 GHS206 GHS207 GHS208 GHS209 GHS210 GHS211 GHS212 GHS213 GHS214 GHS215 GHS216 GHS217 GHS218 GHS219 GHS220 GHS221 GHS222 GHS223 GHS224 GHS225 GHS226 GHS227 GHS228 GHS229 GHS230 GHS231 GHS232 GHS233 GHS234 GHS235 GHS236 GHS237 GHS238 GHS239 GHS240 GHS241 GHS242 GHS243 GHS244 GHS245 GHS246 GHS247 GHS248 GHS249 GHS250 GHS251 GHS252 GHS253 GHS254 GHS255 GHS256 GHS257 GHS258 GHS259 GHS260 GHS261 GHS262 GHS263 GHS264 GHS265 GHS266 GHS267 GHS268 GHS269 GHS270 GHS271 GHS272 GHS273 GHS274 GHS275 GHS276 GHS277 GHS278 GHS279 GHS280 GHS281 GHS282 GHS283 GHS284 GHS285 GHS286 GHS287 GHS288 GHS289 GHS290 GHS291 GHS292 GHS293 GHS294 GHS295 GHS296 GHS297 GHS298 GHS299 GHS300 GHS301 GHS302 GHS303 GHS304 GHS305 GHS306 GHS307 GHS308 GHS309 GHS310 GHS311 GHS312 GHS313 GHS314 GHS315 GHS316 GHS317 GHS318 GHS319 GHS320 GHS321 GHS322 GHS323 GHS324 GHS325 GHS326 GHS327 GHS328 GHS329 GHS330 GHS331 GHS332 GHS333 GHS334 GHS335 GHS336 GHS337 GHS338 GHS339 GHS340 GHS341 GHS342 GHS343 GHS344 GHS345 GHS346 GHS347 GHS348 GHS349 GHS350 GHS351 GHS352 GHS353 GHS354 GHS355 GHS356 GHS357 GHS358 GHS359 GHS360 GHS361 GHS362 GHS363 GHS364 GHS365 GHS366 GHS367 GHS368 GHS369 GHS370 GHS371 GHS372 GHS373 GHS374 GHS375 GHS376 GHS377 GHS378 GHS379 GHS380 GHS381 GHS382 GHS383 GHS384 GHS385 GHS386 GHS387 GHS388 GHS389 GHS390 GHS391 GHS392 GHS393 GHS394 GHS395 GHS396 GHS397 GHS398 GHS399 GHS400 GHS401 GHS402 GHS403 GHS404 GHS405 GHS406 GHS407 GHS408 GHS409 GHS410 GHS411 GHS412 GHS413 GHS414 GHS415 GHS416 GHS417 GHS418 GHS419 GHS420 GHS421 GHS422 GHS423 GHS424 GHS425 GHS426 GHS427 GHS428 GHS429 GHS430 GHS431 GHS432 GHS433 GHS434 GHS435 GHS436 GHS437 GHS438 GHS439 GHS440 GHS441 GHS442 GHS443 GHS444 GHS445 GHS446 GHS447 GHS448 GHS449 GHS450 GHS451 GHS452 GHS453 GHS454 GHS455 GHS456 GHS457 GHS458 GHS459 GHS460 GHS461 GHS462 GHS463 GHS464 GHS465 GHS466 GHS467 GHS468 GHS469 GHS470 GHS471 GHS472 GHS473 GHS474 GHS475 GHS476 GHS477 GHS478 GHS479 GHS480 GHS481 GHS482 GHS483 GHS484 GHS485 GHS486 GHS487 GHS488 GHS489 GHS490 GHS491 GHS492 GHS493 GHS494 GHS495 GHS496 GHS497 GHS498 GHS499 GHS500 GHS501 GHS502 GHS503 GHS504 GHS505 GHS506 GHS507 GHS508 GHS509 GHS510 GHS511 GHS512 GHS513 GHS514 GHS515 GHS516 GHS517 GHS518 GHS519 GHS520 GHS521 GHS522 GHS523 GHS524 GHS525 GHS526 GHS527 GHS528 GHS529 GHS530 GHS531 GHS532 GHS533 GHS534 GHS535 GHS536 GHS537 GHS538 GHS539 GHS540 GHS541 GHS542 GHS543 GHS544 GHS545 GHS546 GHS547 GHS548 GHS549 GHS550 GHS551 GHS552 GHS553 GHS554 GHS555 GHS556 GHS557 GHS558 GHS559 GHS560 GHS561 GHS562 GHS563 GHS564 GHS565 GHS566 GHS567 GHS568 GHS569 GHS570 GHS571 GHS572 GHS573 GHS574 GHS575 GHS576 GHS577 GHS578 GHS579 GHS580 GHS581 GHS582 GHS583 GHS584 GHS585 GHS586 GHS587 GHS588 GHS589 GHS590 GHS591 GHS592 GHS593 GHS594 GHS595 GHS596 GHS597 GHS598 GHS599 GHS600 GHS601 GHS602 GHS603 GHS604 GHS605 GHS606 GHS607 GHS608 GHS609 GHS610 GHS611 GHS612 GHS613 GHS614 GHS615 GHS616 GHS617 GHS618 GHS619 GHS620 GHS621 GHS622 GHS623 GHS624 GHS625 GHS626 GHS627 GHS628 GHS629 GHS630 GHS631 GHS632 GHS633 GHS634 GHS635 GHS636 GHS637 GHS638 GHS639 GHS640 GHS641 GHS642 GHS643 GHS644 GHS645 GHS646 GHS647 GHS648 GHS649 GHS650 GHS651 GHS652 GHS653 GHS654 GHS655 GHS656 GHS657 GHS658 GHS659 GHS660 GHS661 GHS662 GHS663 GHS664 G

SDS Risk assessment and Job procedures

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

© 2026 SDS Manager <eb@aston.no> | 2026-02-24 06:15

URL: <https://sdsmanager.com/fag/content/395/en/see-sds-manager-in-daily-use--from-employee-perspective>

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

Chemical instruction & risk assessment

Risk categories	Without controls	With controls
 Flammable		
 Corrosive		
 Skin		
 Ingestion/Oral		
 Environment		

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

Job hazard analysis report

Job procedure title	Priming epoxy floor
Frequency of job procedure	Daily
Locations	
Persons at risk	User of the substance
Substance form	Liquid
Users performing the job procedure	Julie Bruvik
Last revised	2023-03-04
Approved by	Erlend Bruvik
Description of procedure	Priming of epoxy floors
Description of Job steps	
Blend the two components 1:10 mix thoroughly	

Risk rating after controls   Storage risk after controls  Without controls   

Risk categories	Without controls	With controls
 Eyes	H3	H3
 Ingestion/Oral	H3	H3
 Skin	H4	H3
 Inhalation/Respiration	H4	H3
 Corrosive	H4	H3
 Flammable	S2	S1
 Environment	E2	E1

PPE and Controls



Open SDS

Substance: 540101 EPOXY IMPREGNATION PRIMER -
Activator

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