# How to use API to get JSON export/sync of your SDS Library to external systems.

#### **SDS Library API for Inventory Management**

This API is designed for SDS Manager customers who manage their SDS library through <u>inventory.sdsmanager.com</u>. It allows seamless access to the same data available when exporting your SDS library as a CSV file.

#### **Overview of API Functionality**

- Retrieve All Active SDSs: When the API endpoint is called without specifying a date parameter, it will return information about all active Safety Data Sheets (SDS) in your library.
- Fetch Updates Since a Specific Date: To retrieve only the SDSs added after a particular date, include a date parameter in your request. This is especially useful for syncing with your ERP system.
- ERP Integration with external\_system\_id:

To streamline synchronization between your SDS Manager library and your ERP system, you can use the external\_system\_id field:

- On initial setup, import your ERP IDs using our **Chemical List Import Tool**.
- When exporting your SDS library, the external\_system\_id is included for each SDS.

#### Availability

This API is available to customers on the **Pro Plan** and **Enterprise Plan**.

#### 1. Authenticate & Get Token

To access secured endpoints, you must authenticate using your registered credentials to obtain a JWT access token.

URL: https://inventory.sdsmanager.com/api/auth/login/

HTTP Method: POST

Headers:

Content-Type: application/json—Indicates that the body of the request is in JSON format.

Accept: application/json—Specifies that the client expects a JSON response.

Example cURL:

curl --location --request POST 'https://inventory.sdsmanager.com/api/auth/login/' \

Page 1 / 4

#### © 2025 SDS Manager <eb@aston.no> | 2025-08-17 05:48

URL: https://sdsmanager.com/faq/content/30/984/en/how-to-use-api-to-get-json-export\_sync-of-your-sds-library-to-external-systems/

--form 'email="your-email"' \

```
--form 'password="your-password"'
```

Response:

{

"access\_token": "your-jwt-token",

"refresh\_token": "your-refresh-token"

}

Note: Keep your JWT token secure and include it in the Authorization header for all subsequent requests.

### 2. Export Customer SDS Library

Use this endpoint to export SDS data associated with your account.

URL: https://inventory.sdsmanager.com/api/v2/substances/export\_customer\_sds\_library/

HTTP Method: POST

Headers:

Accept: application/json—Specifies that the client expects a JSON response.

Authorization: JWT <your-jwt-token>

Replace <your-jwt-token> with the actual token value. Make sure there is a space between JWT and the token.

Example: JWT eyJhbGciOiJIUzI1NiIsInR5cCl6lkpXVCJ9eyJ1c2VyX2lkIjoxNTMwOCwidXNlcm5hbWUiOiJta W5oLmh1eW5oKzZAbmV0cG93ZXlubm8iLCJleHAiOjE3NDU0Njc5NwMsImVtYWIsIjoibWluaC5odswwXlu aCs2QG5ldHBvd2VyLm5vliwib3JpZ19pYXQiOjE3NDQ4NjMxNjN9.qg2Qz2ucPTmBc7v-Ey4\_mOS-LVwJpG1tVj3Iy6545NE

**Optional Query Parameters:** 

- added\_after=YYYY-MM-DD: Filter results to only include SDS added after a given date. Example: ?added\_after=2025-01-01

#### © 2025 SDS Manager <eb@aston.no> | 2025-08-17 05:48

URL: https://sdsmanager.com/faq/content/30/984/en/how-to-use-api-to-get-json-export\_sync-of-your-sds-library-to-external-systems/

Example cURL:

curl --location --request POST 'https://inventory.sdsmanager.com/api/v2/substances/export\_customer\_sds\_library/' \

--header 'Authorization: JWT <your-jwt-token>' \

Example cURL with date filter:

curl --location --request POST 'https://inventory.sdsmanager.com/api/v2/substances/export\_customer \_sds\_library/?added\_after=2025-01-01' \

--header 'Authorization: JWT <your-jwt-token>'\

#### 3. Overview of data returned by the API

```
"datas": [
{
"LOCATION PATH": [],
"LOCATION": "",
"SUPPLIER OF SDS": "",
"LANGUAGE": "",
"PRODUCT NAME": "",
"Product code": null,
"Revision date": "",
"Prevention sentences": "",
"Hazard category abbreviations": "",
"Hazard sentences": "",
"EUH sentences": "".
"Signal word": "",
"Signal word code": "",
"Pictograms": "",
"Icons in SDS": "",
"Substance components CAS#": "",
"Health Risk rating": ,
"Safety Risk rating": ,
"Environment Risk rating": ,
"SDS Path": "",
"SDS Manager internal ID": ,
"Date added to library": "",
"Approved date": "",
"Approved by": "",
"Risk assessment approved date": ,
"Risk assessment approved by": ,
"external_system_id":,
"external system url":
}
]
}
```

"datas": [
f.
LOCATION_PATH": [
51921
] ],
"LOCATION": "Minh.tran+12",
"SUPPLIER OF SDS": "Merck Life Science AS",
"LANGUAGE": "no",
"PRODUCT_NAME": "EMSURE ",
"Product code": "1.02556",
"Revision date": "2021-07-19",
"Prevention sentences": "P273,P280,P301+P312,P302+P352,P304+P340+P312,P308+P313",
"Hazard category abbreviations": "",
"Hazard sentences": "H302,H317,H319,H334,H341,H3501,H360F,H400,H410",
"EUH sentences": ",
"Signal word": "Fare",
"Signal word code": "D",
"Pictograms": "GHS07,GHS08,GHS09",
"Icons in SDS": "GHS07,GHS08,GHS09",
"Substance components CAS#": "10026-24-1",
"Health Risk rating": 5,
"Safety Risk rating": 1,
"Environment Risk rating": 5,
"SDS Path": "https://staging-inventory.sdsmanager.com/publicView/14562c9eb46d00d9cc81edafdaa651b3-b5c9ea9a-f1a2

Unique solution ID: #3019 Author: n/a Last update: 2025-04-17 16:18

URL: https://sdsmanager.com/faq/content/30/984/en/how-to-use-api-to-get-json-export\_sync-of-your-sds-library-to-external-systems/