Downloading and Setting Up the MSDSOnline Desktop Portable Version from the Zipfile

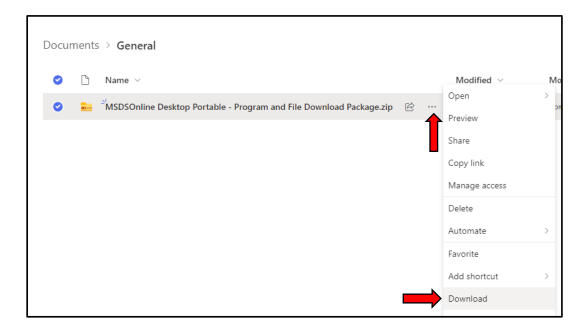
- 1. Create a desktop folder on a folder on a thumb drive to house the application and files
 - a. On your desktop or thumb drive create a new folder called "SDS Library" (or something similar you will remember)



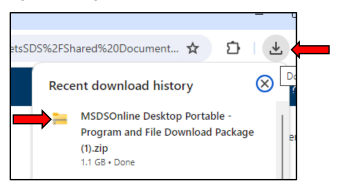
- 2. Download and extract the zipfile from the Sharepoint Page to your desktop folder
 - a. On your web browser visit the SDS Sharepoint Documents page by clicking on this link (requires RWU o365 account): https://rwuprod.sharepoint.com/sites/SafetyDataSheetsSDS/Shared%20Documents/ s/Forms/AllItems.aspx?newTargetListUrl=%2Fsites%2FSafetyDataSheetsSDS%2F

s/Forms/AllItems.aspx?newTargetListUrl=%2Fsites%2FSafetyDataSheetsSDS%2F Shared%20Documents&viewpath=%2Fsites%2FSafetyDataSheetsSDS%2FShared %20Documents%2FForms%2FAllItems%2Easpx&id=%2Fsites%2FSafetyDataSheet sSDS%2FShared%20Documents%2FGeneral&viewid=bfd0d1fd%2D7c2b%2D4930 %2Db197%2D7cdf23a48279

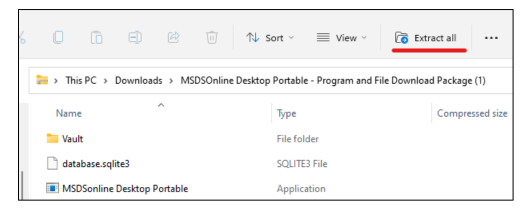
b. On the Sharepoint page - Click on the three dots to the right of the zipfile, and select "Download"



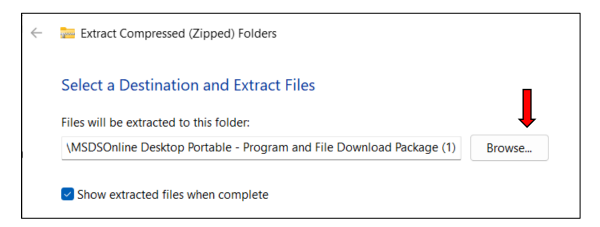
c. On your web browser - Double-click on the downloaded file in your Downloads folder – this will open the zip file.

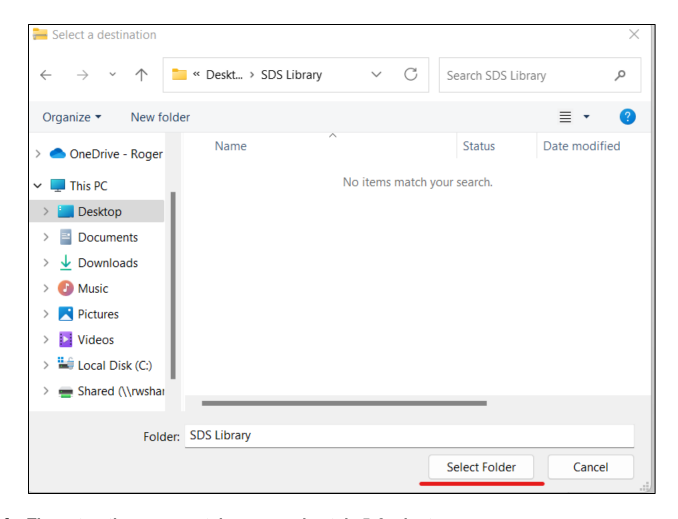


d. In your zipfile window - Click "Extract All"

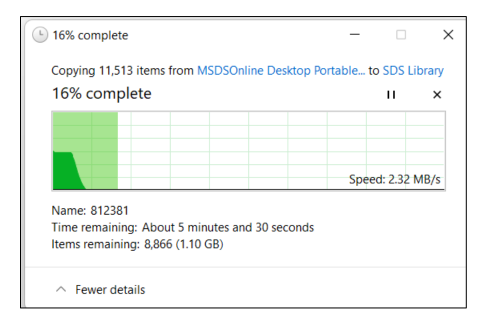


e. Click on the "Browse" button, then select your "SDS Library" folder as the file extraction location, and choose "Select Location," then "Extract"

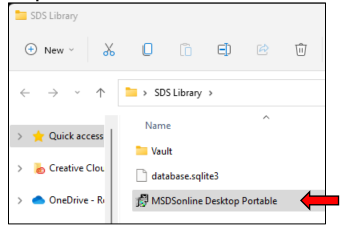


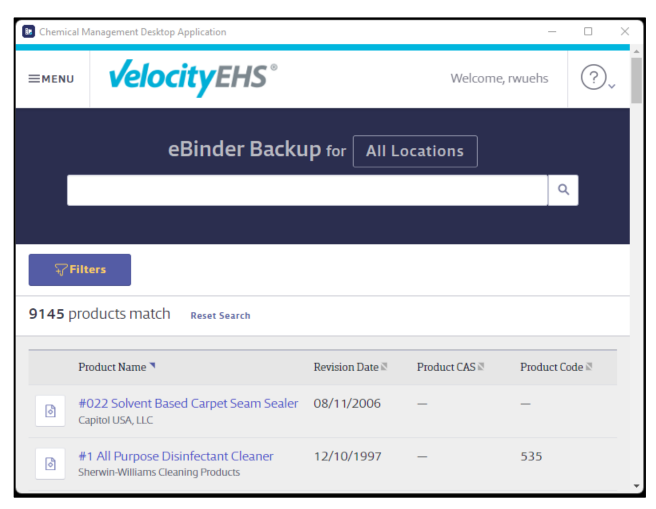


f. The extraction process takes approximately 5-6 minutes

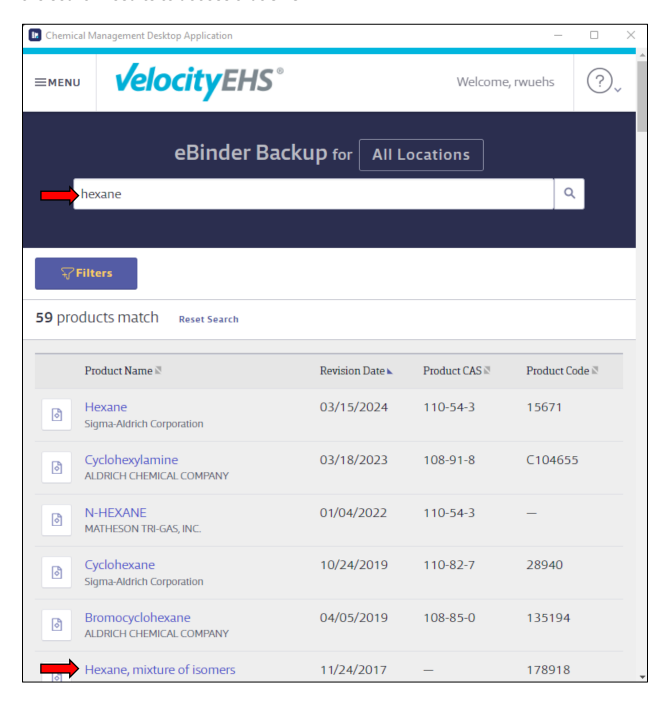


- 3. Open and use MSDSOnline Desktop Portable
 - a. When the files are finished extracting, go to your "SDS Library" folder and doubleclick on "MSDSOnline Desktop Portable" to open the program, which will look like the photo below:





The portable MSDSOnline version works the same way as the online version did – enter a product name, manufacturer, or product code into the search bar and tap the "enter" button on your keyboard to search, then click on the product name in the search results to access that SDS.



SAFETY DATA SHEET

Version 5.10 Revision Date 11/24/2017 Print Date 01/27/2018

1. PRODUCT AND COMPANY IDENTIFICATION

Product identifiers

Product name Hexane, mixture of isomers

Product Number Sigma-Aldrich

1.2 Relevant identified uses of the substance or mixture and uses advised against

Identified uses : Laboratory chemicals, Synthesis of substances

1.3 Details of the supplier of the safety data sheet

Company

: Sigma-Aldrich 3050 Spruce Street SAINT LOUIS MO 63103

USA

Telephone +1 800-325-5832 +1 800-325-5052

1.4 Emergency telephone number

Emergency Phone # : +1-703-527-3887 (CHEMTREC)

2. HAZARDS IDENTIFICATION

2.1 Classification of the substance or mixture

GHS Classification in accordance with 29 CFR 1910 (OSHA HCS)

Flammable liquids (Category 2), H225 Skin irritation (Category 2), H315 Eye irritation (Category 2A), H319 Reproductive toxicity (Category 2), H381

Reproductive toxicity (category 2), H301
Specific target organ toxicity - single exposure (Category 3), Central nervous system, H336
Specific target organ toxicity - repeated exposure, Oral (Category 2), Nervous system, H373
Specific target organ toxicity - repeated exposure, Inhalation (Category 2), H373
Aspiration hazard (Category 1), H304
Acute aquatic toxicity (Category 2), H401
Chronic aquatic toxicity (Category 2), H411

For the full text of the H-Statements mentioned in this Section, see Section 16.

2.2 GHS Label elements, including precautionary statements

Pictogram



Signal word Danger

Hazard statement(s)

Highly flammable liquid and vapour. May be fatal if swallowed and enters airways. H225 H304 H315 Causes skin irritation.

Causes sain matter.
Causes serious eye imitation.
May cause drowsiness or dizziness.
Suspected of damaging fertility or the unborn child.
May cause damage to organs through prolonged or repeated exposure if H319 H336

H361 H373

Sigma-Aidrich - 178918

Page 1 of 11