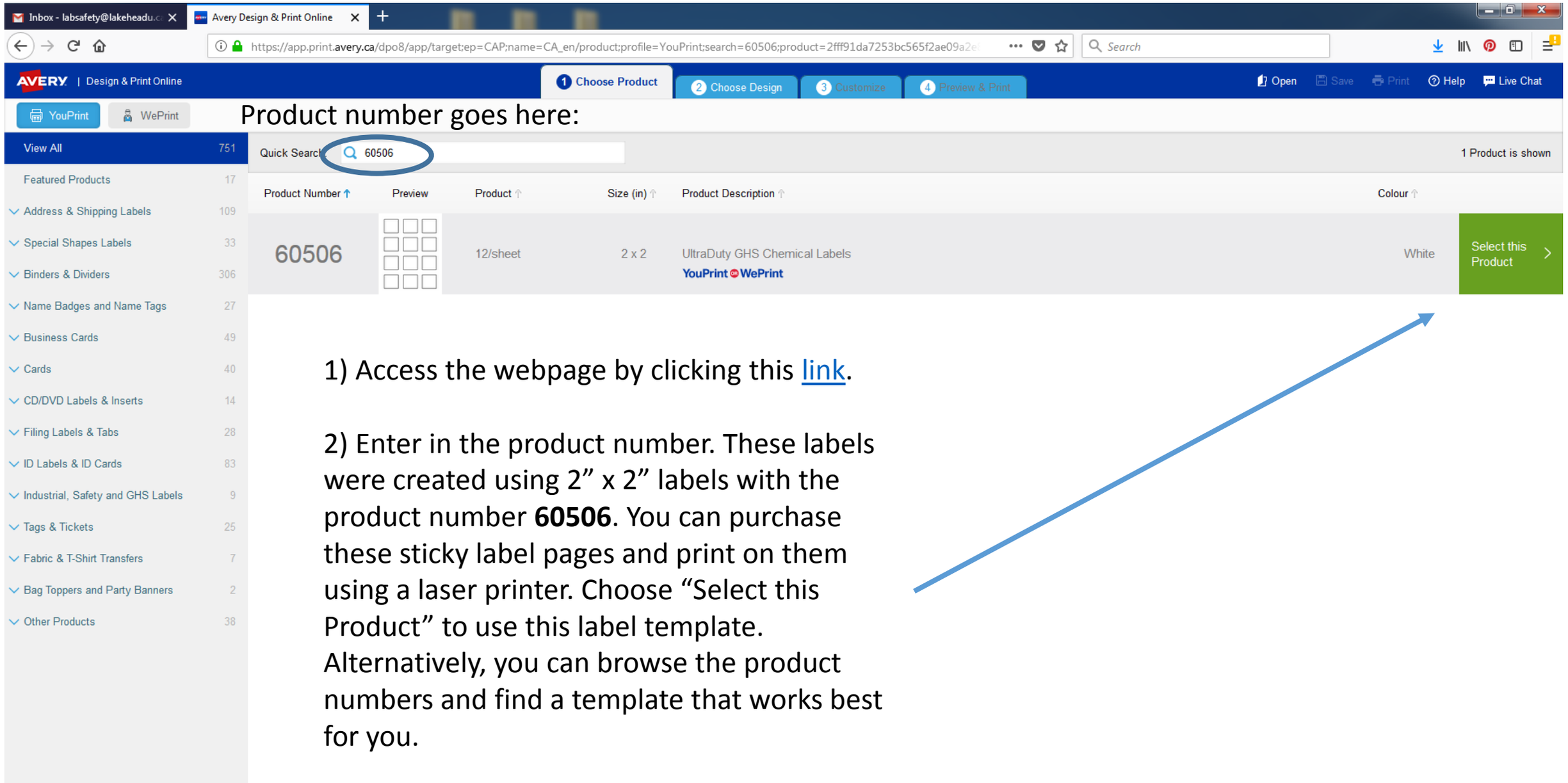


How to create WHMIS 2015
compliant Avery labels

Access the webpage and enter in the product number.



The screenshot shows the Avery Design & Print Online interface. The browser address bar displays the URL: https://app.print.avery.ca/dpo8/app/target?ep=CAP;name=CA_en/product;profile=YouPrint;search=60506;product=2fff91da7253bc565f2ae09a2e. The navigation bar includes steps: 1 Choose Product, 2 Choose Design, 3 Customize, and 4 Preview & Print. A search bar contains the text "Quick Search" and "60506", with the latter circled in blue. Below the search bar, a table lists product details for "60506":

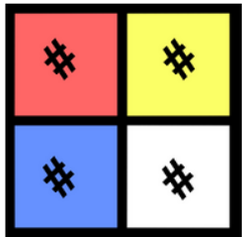
Product Number	Preview	Product	Size (in)	Product Description	Colour	
60506		12/sheet	2 x 2	UltraDuty GHS Chemical Labels YouPrint WePrint	White	Select this Product >

1) Access the webpage by clicking this [link](#).

2) Enter in the product number. These labels were created using 2" x 2" labels with the product number **60506**. You can purchase these sticky label pages and print on them using a laser printer. Choose "Select this Product" to use this label template. Alternatively, you can browse the product numbers and find a template that works best for you.

Select a label style

The screenshot shows the Avery Design & Print Online web application. The browser address bar displays the URL: https://app.print.avery.ca/dpo8/app/target;ep=CAP;name=CA_en/product;profile=YouPrint;search=60506;product=2fff91da7253bc565f2ae09a2e. The navigation bar includes tabs for '1 Choose Product', '2 Choose Design', '3 Customize', and '4 Preview & Print'. Below the navigation bar, there are buttons for 'Browse Avery Designs', 'Apply from a Saved Project', and 'Upload a Complete Design'. A search bar is labeled 'Quick Search: Enter design description or colour here'. The main content area displays a grid of label design templates. The second template from the left is circled in blue and has a green button at the bottom that says 'Select this Design >'. This circled template features a white background with a red border, a red signal word box, and four hazard pictograms in a 2x2 grid. Other templates include a plain white label, a label with a large black exclamation mark in a red square, a label with a black 'INSPECTION' header and 'BY:' and 'DATE:' fields, a label with a green 'INSPECTION' header and 'BY:' and 'DATE:' fields, a label with a red 'INSPECTION' header and 'BY:' and 'DATE:' fields, and a label with a 'CHEMICAL NAME' header and four colored boxes for 'HEALTH', 'FLAMMABILITY', 'REACTIVITY', and 'PERSONAL PROTECTION'.



3) Select the style of label you like best. Information can be added/removed from the label during the creation process. I have chosen style number 2.

Enter in the CAS number.

4) Use the Wizard by entering in the CAS number for your product. This number can be found on the SDS.

For this product, the CAS number has auto-populated with the required information.

You will still need to **verify** all of the information **using the SDS** for the product.

The screenshot shows the 'GHS Label Quick-Start Wizard' interface. The wizard is divided into three steps: 1. Chemical ID & Company info, 2. Statements & Pictograms, and 3. Review. The current step is '1 Chemical ID & Company info'. The 'Chemical Identification' section contains the following fields: 'CAS Number' (64-19-7), 'Substance name' (Acetic Acid), 'Signal Word' (Danger), and 'Chemical Lot Information'. The 'Company Information' section is empty. A 'Preview' window on the right shows the label for 'Acetic Acid' with the CAS RN: 64-19-7, a 'Danger' signal word, and two hazard pictograms (corrosion and health hazard). A yellow message box at the bottom of the preview states: 'We found that CAS Number! Preliminary information has been automatically added. You will be able to review and edit further after you click Next.' The wizard has 'Cancel' and 'Next >' buttons at the bottom.

The Navigator panel is located on the right side of the interface. It features a 'Navigator' title with an information icon. Below the title are two buttons: 'Edit All' and 'Edit One'. A grid of sheet thumbnails is displayed, with the first sheet highlighted. Below the thumbnails, it shows 'Sheet 1 of 1'. At the bottom of the panel, there is an 'Add Sheet' button with a plus icon and an 'Object List' button with a list icon.

Enter in the CAS number.

5) If the information does not auto-populate when you enter in the CAS number, you will need to enter the missing information. **See next page for details.**

GHS Label Quick-Start Wizard

1 Chemical ID & Company info > 2 Statements & Pictograms > 3 Review

Enter all required information below

Chemical identification

CAS Number: 78 - 88 - 6

Substance name:

Signal Word Danger Warning None

Chemical Lot Information:

Company Information

Preview

CAS RN: 78-88-6

Lot Info:

After you enter the information on this screen, you will select Hazard and Precaution Statements after clicking Next.

Cancel Next >

Enter in the required information.

6) Enter in the CAS number, Substance name and Signal Word. All of this information can be found on the SDS for the product. Click next.

GHS Label Quick-Start Wizard

1 Chemical ID & Company info > 2 Statements & Pictograms > 3 Review

Enter all required information below

Chemical identification

CAS Number: - -

Substance name:

Signal Word: Danger Warning None

Chemical Lot Information:

Company Information

Preview

2,3 - Dichloro-1-propene
CAS RN: 78-88-6

Danger

Lot Info:

After you enter the information on this screen, you will select Hazard and Precaution Statements after clicking Next.

Cancel Next >

Navigator

Edit All Edit One



Sheet 1 of 1

Add Sheet

Object List

Select the Hazard Codes

The screenshot shows the Avery Design & Print Online interface. The browser address bar displays the URL: https://app.print.avery.ca/dpo8/app/target?ep=CAP;name=CA_en/product;profile=YouPrint;search=60506;product=2fff91da7253bc565f2ae09a2e. The interface includes a navigation bar with steps: 1 Choose Product, 2 Choose Design, 3 Customize, and 4 Preview & Print. A toolbar contains icons for Undo, Redo, Copy, Paste, Align, Arrange, Background, Zoom, and View. The main workspace shows a grid of labels. A callout box on the left contains the text: "7) Click the 'Select Hazard Codes' button and a screen will pop up." The GHS Label Quick-Start Wizard is open, showing the "3 Review" step. It includes sections for "1. Hazard Codes" and "2. Precautionary Codes", both with "Select" buttons. Below these are "Selected Codes" fields and a "Select GHS Pictograms" section with a grid of pictogram icons. A "Preview" section shows the chemical name "2,3-Dichloro-1-propene" and CAS RN: 78-88-8, with the word "Danger" in red. A "Lot Info:" field is also present. A yellow box at the bottom contains instructions: "Refer to your SDS to select Hazard Codes and Precautionary Codes. Appropriate Pictograms will be automatically added. Click Next to review." The wizard has "Cancel", "Back", and "Next" buttons.

7) Click the "Select Hazard Codes" button and a screen will pop up.

GHS Label Quick-Start Wizard

1 Chemical ID & Company info > 2 Statements & Pictograms > 3 Review

Enter all required information below

1. Hazard Codes **2. Precautionary Codes**

Select Hazard Codes Select Precautionary Codes

Selected Codes: Selected Codes:

Select GHS Pictograms

GHS Pictograms will be added automatically based on Hazard Codes selected.

Preview

2,3 - Dichloro-1-propene
CAS RN: 78-88-8

Danger

Lot Info:

- Refer to your SDS to select Hazard Codes and Precautionary Codes.
- Appropriate Pictograms will be automatically added.
- Click Next to review.

Cancel Back Next

Select the Hazard Codes

8) Using the SDS, select all the hazard codes from the list that apply to the product.

GHS Label Quick-Start Wizard

Hazard Codes

Quick Search:

Code ↓	Statement ↑
<input type="checkbox"/> H301 + H331	Toxic if swallowed or if inhaled.
<input type="checkbox"/> H302	Harmful if swallowed.
<input checked="" type="checkbox"/> H302 + H312	Harmful if swallowed or in contact with skin.
<input type="checkbox"/> H302 + H312 + H332	Harmful if swallowed, in contact with skin or if inhaled.
<input type="checkbox"/> H302 + H332	Harmful if swallowed or if inhaled.
<input type="checkbox"/> H303	May be harmful if swallowed.
<input type="checkbox"/> H303 + H313	May be harmful if swallowed or in contact with skin.
<input type="checkbox"/> H303 + H313 + H333	May be harmful if swallowed, in contact with skin or if inhaled.

Selected Codes: H225, H302 + H312, H315, H318, H331, H335, H341, H402

Select the Precautionary Statement Codes

9) Click the “Select Precautionary Codes” button and a screen will pop up.

GHS Label Quick-Start Wizard

1 Chemical ID & Company info > 2 Statements & Pictograms > 3 Review

Enter all required information below

1. Hazard Codes 2. Precautionary Codes

Select Hazard Codes Select Precautionary Codes

Selected Codes: H225, H302 + H312, H315, H318, H331, H335, H341, H402

Select GHS Pictograms

GHS Pictograms will be added automatically based on Hazard Codes selected.

Statements language: English French

Preview

23 - Dichloro-1-propene
CAS RN: 78-88-6

Danger

Highly flammable liquid and vapour. Harmful if swallowed or in contact with skin. Causes skin irritation. Causes serious eye damage. Toxic if inhaled. May cause respiratory irritation.
Suspected of causing genetic defects <state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard>.
Harmful to aquatic life.

Lot Info:

- Refer to your SDS to select Hazard Codes and Precautionary Codes.
- Appropriate Pictograms will be automatically added.
- Click Next to review.

Attention: Please review to confirm if the Exclamation Mark Pictogram should

Cancel Back Next >

Select the Precautionary Statement Codes

10) Using the SDS, select all the precautionary codes from the list that apply to the product.

GHS Label Quick-Start Wizard

Precautionary Codes

Quick Search:

Code ↓	Statement ↑
<input type="checkbox"/> P101	If medical advice is needed, have product container or label at hand.
<input type="checkbox"/> P102	Keep out of reach of children.
<input type="checkbox"/> P103	Read label before use.
<input type="checkbox"/> P201	Obtain special instructions before use.
<input type="checkbox"/> P202	Do not handle until all safety precautions have been read and understood.
<input checked="" type="checkbox"/> P210	Keep away from heat/sparks/open flames/hot surfaces. - No smoking.
<input type="checkbox"/> P211	Do not spray on an open flame or other ignition source.
<input type="checkbox"/> P220	Keep away from clothing and other combustible materials.

Selected Codes: P210, P261, P280, P305 + P351 + P338, P311

Cancel Finish

Confirm all symbols

11) Notice at the bottom of the Wizard it asks you to review the symbols the Wizard has selected. Use the SDS to verify the correct symbols and add/remove as required by clicking the symbols. When done, click Next.

GHS Label Quick-Start Wizard

1 Chemical ID & Company info > 2 Statements & Pictograms > 3 Review

Enter all required information below.

1. Hazard Codes	2. Precautionary Codes
Select Hazard Codes	Select Precautionary Codes
Selected Codes: H225, H302 + H312, H315, H318, H331, H335, H341, H402	Selected Codes: P210, P261, P280, P305 + P351 + P338, P311

Select GHS Pictograms
GHS Pictograms will be added automatically based on Hazard Codes selected.

Attention: Please review to confirm if the Exclamation Mark Pictogram should appear in this case.

Statements language: English French

Preview

2.3 - Dichloro-1-propene
CAS RN: 78-98-8



Danger

Highly flammable liquid and vapour. Harmful if swallowed or in contact with skin. Causes skin irritation. Causes serious eye damage. Toxic if inhaled. May cause respiratory irritation. Suspected of causing genetic defects - relate route of exposure if it is conclusively proven that no other routes of exposure cause the hazard. Harmful to aquatic life.

Keep away from heat/spark/open flames/hot surfaces. - No smoking. Avoid breathing dust/fume/gas/mist/vapour/aerosol. Wear protective gloves/protective clothing/eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Call a POISON CENTER/doctor...

Lot Info:

- Refer to your SDS to select Hazard Codes and Precautionary Codes.
- Appropriate Pictograms will be automatically added.
- Click Next to review.

Cancel < Back Next >

Navigator

Edit All Edit One



Sheet 1 of 1

Add Sheet

Object List

Click the Checkboxes

The screenshot shows the Avery Design & Print Online interface. The browser tabs include 'Inbox - labsafety@lakeheadu.c...', 'Avery Design & Print Online', and 'MSDS - D72603'. The URL is 'https://app.print.avery.ca/dpo8/app/target:ep=CAP:name=CA_en/product:profile=YouPrint;search=60506;product=2ff91da7253bc565f2ae09a2e...'. The interface has a top navigation bar with '1 Choose Product', '2 Choose Design', '3 Customize', and '4 Preview & Print'. Below this is a toolbar with 'Undo', 'Redo', 'Copy', 'Paste', 'Align', 'Arrange', 'Background', 'Zoom', and 'View'. The main workspace shows a GHS label design. A 'GHS Label Quick-Start Wizard' dialog box is open, showing '1 Chemical ID & Company info', '2 Statements & Pictograms', and '3 Review'. The 'Preview' section shows '2,3 - Dichloro-1-propene' with CAS RN: 78-88-6, a 'Danger' label, and a GHS hazard pictogram. The 'Notes' section contains two checked checkboxes: 'Click this box to represent and warrant that you are using GHS Wizard with authentic AVERY labels. Otherwise, such use is unauthorized and constitutes copyright infringement.' and 'By clicking Finish you acknowledge that you are responsible for ensuring accurate information appears on your labels'. A blue callout box on the left contains the text '12) Select the checkboxes in the bottom right-hand corner of the screen.' with an arrow pointing to the checkboxes in the wizard.

12) Select the checkboxes in the bottom right-hand corner of the screen.

GHS Label Quick-Start Wizard

1 Chemical ID & Company info > 2 Statements & Pictograms > 3 Review

Preview 5% 500%

2,3 - Dichloro-1-propene
CAS RN: 78-88-6

Danger

Highly flammable liquid and vapour. Harmful if swallowed or in contact with skin. Causes skin irritation. Causes serious eye damage. Toxic if inhaled. May cause respiratory irritation. Suspected of causing genetic defects *state route of exposure if it is exclusively proven that no other routes of exposure cause the hazard*. Harmful to aquatic life.
Keep away from heat/sparks/open flames/hot surfaces - No smoking.
Avoid breathing dust/fume/gas/mist/vapours/spray. Wear protective gloves/protective clothing/eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Call a POISON CENTER/doctor...

Lot Info:

Notes

- Double-check accuracy of Hazard and Precautionary Statements - use your Safety Data Sheet for reference.
- Any incomplete statements are shown in red. On the next screen you can add the missing information and change font colour.
- Click Finish to exit the Wizard. Then you can edit your text, add logos, barcodes etc.

Click this box to represent and warrant that you are using GHS Wizard with authentic AVERY labels. Otherwise, such use is unauthorized and constitutes copyright infringement.

By clicking Finish you acknowledge that you are responsible for ensuring accurate information appears on your labels

Cancel < Back Finish

Edit the information.

13) Click on the text box to highlight it. Drag the edges to enlarge the textbox to the edges of the label.

14) Click the "Lot Info:" text box and delete it.

2,3 -
Dichloro-1-propene
CAS RN: 78-88-6

Danger

Highly flammable liquid and vapour. Harmful if swallowed or in contact with skin. Causes skin irritation. Causes serious eye damage. Toxic if inhaled. May cause respiratory irritation. Suspected of causing genetic defects <state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard>. Harmful to aquatic life.

Keep away from heat/sparks/open flames/hot surfaces. - No smoking. Avoid breathing dust/fume/gas/mist/vapours/spray. Wear protective gloves/protective clothing/eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Call a POISON CENTER/doctor/...

Lot Info:

Edit the text.

15) Edit the text. Anywhere that is highlighted red requires you to review the information and possibly add information if it has been cut off or not included. Always check the SDS and ensure all the information is present.

2,3 - Dichloro-1-propene
CAS RN: 78-88-6

Danger

Highly flammable liquid and vapour. Harmful if swallowed or in contact with skin. Causes skin irritation. Causes serious eye damage. Toxic if inhaled. May cause respiratory irritation. Suspected of causing genetic defects <state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard>. Harmful to aquatic life. Keep away from heat/sparks/open flames/hot surfaces. - No smoking. Avoid breathing dust/fume/gas/mist/vapours/spray. Wear protective gloves/protective clothing/eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Call a POISON CENTER/doctor/...

Change the text colour or size.

16) Using the tool bar below, you can highlight the text and change it to one colour. You can also set the font and font size. Ensure the label is legible.

The screenshot displays the Avery Design software interface. The main workspace shows a chemical label design for Dichloro-1-propene. The label includes the following text and symbols:

- Chemical name: **2,3 - Dichloro-1-propene**
- CAS RN: 78-88-6
- Hazard symbols: Flammable liquid (F+), Corrosive (C+), Acute toxicity (T+), and Health hazard (Xn).
- Word: **Danger** (highlighted in red)
- Safety instructions: **Highly flammable liquid and vapour. Harmful if swallowed or in contact with skin. Causes skin irritation. Causes serious eye damage. Toxic if inhaled. May cause respiratory irritation. Suspected of causing genetic defects <state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard>. Harmful to aquatic life. Keep away from heat/sparks/open flames/hot surfaces. - No smoking. Avoid breathing dust/fume/gas/mist/vapours/spray. Wear protective gloves/protective clothing/eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Call a POISON CENTER/doctor/...**

A text box containing the safety instructions is highlighted in blue. A color selection palette is open over this text box, showing various color swatches and a hex color input field set to #000000. The software interface includes a top menu bar with options like Design, Customize, and Preview & Print, and a right-hand sidebar with a Navigator and Object List.

Save the finished product.

The screenshot shows the Avery Design & Print Online interface. The browser address bar displays the URL: https://app.print.avery.ca/dpo8/app/target;ep=CAP;name=CA_en/product;profile=YouPrint;search=60506;product=2fff91da7253bc565f2ae09a2e. The navigation bar includes tabs for '1 Choose Product', '2 Choose Design', '3 Customize', and '4 Preview & Print'. The 'Save' button is circled in blue, with a blue arrow pointing to it from the text on the left. The main workspace shows a safety label design for '2,3 - Dichloro-1-propene' with CAS RN: 78-88-6. The label includes a 'Danger' warning, hazard pictograms (flame, skull and crossbones, and a person with a star on their chest), and detailed hazard and safety information. The right sidebar shows a 'Navigator' panel with 'Edit All' and 'Edit One' options, and a 'Sheet 1 of 1' indicator.

17) Here is the finished product. Review to ensure all the required information is present. Click Save in the top right-hand corner of the screen.

2,3 - Dichloro-1-propene
CAS RN: 78-88-6

Danger

Highly flammable liquid and vapour. Harmful if swallowed or in contact with skin. Causes skin irritation. Causes serious eye damage. Toxic if inhaled. May cause respiratory irritation. Suspected of causing genetic defects. Harmful to aquatic life.

Keep away from heat/sparks/open flames/hot surfaces. - No smoking. Avoid breathing dust/fume/gas/mist/vapours/spray. Wear protective gloves/protective clothing/eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Call a POISON CENTER/doctor/physician.

Save the finished product.

18) Save the finished product to your computer.

19) Follow the tutorial entitled: **“How to print Avery labels”** to print your finished label.

2,3 - Dichloro-1-propene
CAS RN: 78-88-6

Save Project

Project Name: Avery-12sheet-60506

Save to Avery Online Account

Save to My Computer

TIPS

- Save your project in a free account to access and edit later
- To open saved projects, come back to [avery.com/print](https://www.avery.com/print)
- Your file name cannot contain `\/?%*|'<>`
- If you want to save a pdf file, you can save the pdf you generate to print

Highly flammable
Irritating to eyes, respiratory system and skin
Aquatic toxicity
Keep away from heat, open flames, sparks, smoking materials
Wear eye protection
Protective clothing
Use with care
Present and easy to do. Continue rinsing. Call a POISON CENTER/doctor/physician.

Need more assistance?

Contact labsafety@lakeheadu.ca or call extension 8806.