

## Label Print Alignment Troubleshooting



**Google Chrome, Pages 2-12**



**Firefox, Pages 13-17**

# Chrome Label Print Setup



1) Add chemicals to preview on right side of page and click Print.

The screenshot shows a web browser window with the URL <https://chemventory.flinnsci.com/Labels.aspx>. The page has a green navigation bar with links for Home, Inventory, Purchase Lists, and Label Print Queue. Below the navigation bar is a breadcrumb trail: Create a Label > Need Help?.

### Chemical Labeling

#### Label Print Queue

Click on a chemical name to add that selection to the first available space on the label print setup on the right side of the page.

- + Nitric Acid (15.8 M) [icon] [X]
- + ZINC, STRIPS (6? x 1/2? x 0.016? THICK) [icon] [X]
- + Acacia (Powder) [icon] [X]
- + ZINC, STRIPS (5? x 1/2? x 0.010? THICK) [icon] [X]
- + THYMOLPHTHALEIN INDICATOR SOLUTION (0.04%, ALCOHOLIC) [icon] [X]
- + SULFUR, ROLL [icon] [X]
- + Benedicts Quantitative Solution [icon] [X]
- + ACETIC ACID, GLACIAL 99.5% [icon] [X]
- + Copper Sheet Squares 0.025" Thick 3" X 3" [icon] [X]

Clear Selected Items

#### Select Label Size

Chemical Resistant 2" x 4"

Nitric Acid (15.8 M)	ZINC, STRIPS (6? x 1/2? x 0.016? THICK)
Acacia (Powder)	ZINC, STRIPS (5? x 1/2? x 0.010? THICK)
THYMOLPHTHALEIN INDICATOR SOLUTION (0.04%, ALCOHOLIC)	THYMOLPHTHALEIN INDICATOR SOLUTION (0.04%, ALCOHOLIC)
Benedicts Quantitative Solution	Copper Sheet Squares 0.025" Thick 3" X 3"
Copper Sheet Squares 0.025" Thick 3" X 3"	Benedicts Quantitative Solution

**Print**

[Print Set-up, Alignment, and Troubleshooting](#)

# Chrome Label Print Setup



2) Click the Print Icon on the Print Preview Screen.

The screenshot shows a web browser window displaying a chemical inventory page. The address bar shows the URL <https://chemventory.flinnsci.com/Labels.aspx>. The page content is organized into a grid of chemical labels. A hand cursor is pointing to the print icon in the top right corner of the browser window. The labels include:

- Nitric Acid (15.8 M)**  
Chemical Grade: **Reagent**  
Purchased: **687686**  
Family: **I 3**  
DANGER! May intensify fire; oxidizer. Causes severe skin burns and eye damage. Toxic if inhaled.
- Acacia (Powder)**  
Catalog #: **A0001**  
Chemical Grade: **Lab**  
Family: **O 1**  
Disposal: **26a**  
WARNING! Causes skin and serious eye irritation. May cause respiratory irritation.
- THYMOLPHTHALEIN INDICATOR SOLUTION (0.04%, ALCOHOLIC)**  
Catalog #: **T0079**  
Chemical Grade: **NONE**  
CAS #: **None Established**  
Amount: **20.000 mL**  
Family: **O 9**  
Disposal: **18b**  
DANGER! Highly flammable liquid and vapor. Harmful if swallowed. Causes skin and serious eye irritation. May cause respiratory irritation. Causes damage to organs.
- Benedicts Quantitative Solution**  
Catalog #: **B0195**  
CAS #: **None Established**  
Family: **I 2**  
Disposal: **26b**  
WARNING! Causes eye and mild skin irritation.
- ZINC, STRIPS (6? x 1/2? x 0.016? THICK)**  
Catalog #: **Z0024**  
Chemical Grade: **NONE**  
CAS #: **7440-66-6**  
Amount: **250.000 g**  
Family: **I 1**  
Disposal: **26a**  
DANGER! In contact with water releases flammable gases which may ignite spontaneously.
- ZINC, STRIPS (5? x 1/2? x 0.010? THICK)**  
Catalog #: **Z0024**  
Chemical Grade: **NONE**  
CAS #: **7440-66-6**  
Amount: **50.000 ea**  
Family: **I 1**  
Disposal: **26a**  
DANGER! In contact with water releases flammable gases which may ignite spontaneously.
- THYMOLPHTHALEIN INDICATOR SOLUTION (0.04%, ALCOHOLIC)**  
Catalog #: **T0079**  
Chemical Grade: **NONE**  
CAS #: **None Established**  
Amount: **20.000 mL**  
Family: **O 9**  
Disposal: **18b**  
DANGER! Highly flammable liquid and vapor. Harmful if swallowed. Causes skin and serious eye irritation. May cause respiratory irritation. Causes damage to organs.
- Copper Sheet Squares 0.025" Thick 3" X 3"**  
Catalog #: **AP6895F**  
CAS #: **7440-50-8**  
Family: **I 1**  
Disposal: **26a**  
This chemical is considered nonhazardous according to GHS classifications for the Hazard Communication Standard. Treat all laboratory chemicals with caution.

# Chrome Label Print Setup



3) Confirm that Paper Size is set to Letter and that “Fit to Page” is unchecked.  
Once confirmed, click print.

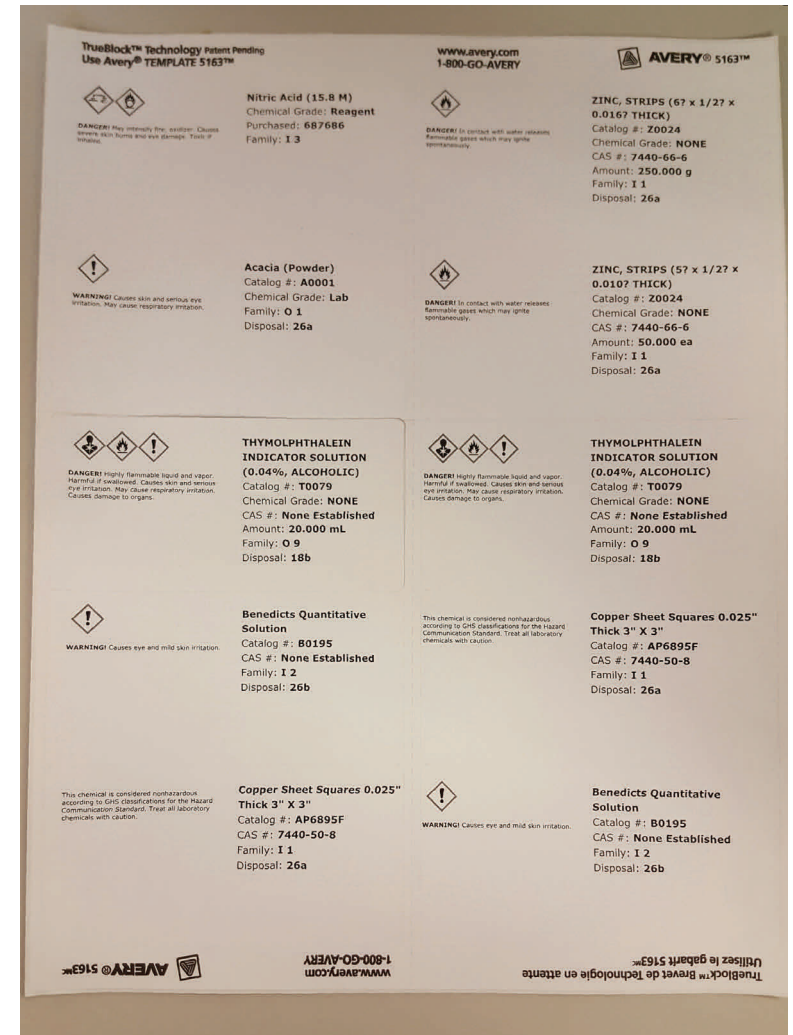
The screenshot shows a web browser window with the URL <https://chemventory.flinnsci.com/Labels.aspx>. On the left, a print setup dialog is open. The 'Print' button is highlighted with a hand cursor. The 'Paper size' dropdown is set to 'Letter', and the 'Fit to page' checkbox is unchecked. A red circle highlights the 'Paper size' and 'Fit to page' options. The main content area displays a grid of chemical labels with hazard symbols and text. The labels include:

- Nitric Acid (15.8 M)**: Chemical Grade: Reagent, Purchased: 687686, Family: I 3. Hazard: DANGER! May intensify fire, oxidizer. Causes severe skin burns and eye damage. Toxic if inhaled.
- Acacia (Powder)**: Catalog #: A0001, Chemical Grade: Lab, Family: O 1, Disposal: 26a. Hazard: WARNING! Causes skin and serious eye irritation. May cause respiratory irritation.
- THYMOLPHTHALEIN INDICATOR SOLUTION (0.04%, ALCOHOLIC)**: Catalog #: T0079, Chemical Grade: NONE, CAS #: None Established, Amount: 20.000 mL, Family: O 9, Disposal: 18b. Hazard: DANGER! Highly flammable liquid and vapor, harmful if inhaled. Causes skin and serious eye irritation. May cause respiratory irritation. Causes damage to organs.
- Benedicts Quantitative Solution**: Catalog #: B0195, CAS #: None Established, Family: I 2, Disposal: 26b. Hazard: WARNING! Causes eye and mild skin irritation.
- Copper Sheet Squares 0.025" Thick 3" X 3"**: Catalog #: AP6895F, CAS #: 7440-50-8, Family: I 1, Disposal: 26a. Note: This chemical is considered nonhazardous according to GHS classifications for the Hazard Communication Standard. Treat all laboratory chemicals with caution.
- ZINC, STRIPS (67 x 1/27 x 0.0167 THICK)**: Catalog #: Z0024, Chemical Grade: NONE, CAS #: 7440-66-6, Amount: 250.000 g, Family: I 1, Disposal: 26a. Hazard: DANGER! In contact with water releases flammable gases which may ignite spontaneously.
- ZINC, STRIPS (57 x 1/27 x 0.0107 THICK)**: Catalog #: Z0024, Chemical Grade: NONE, CAS #: 7440-66-6, Amount: 50.000 ea, Family: I 1, Disposal: 26a. Hazard: DANGER! In contact with water releases flammable gases which may ignite spontaneously.
- THYMOLPHTHALEIN INDICATOR SOLUTION (0.04%, ALCOHOLIC)**: Catalog #: T0079, Chemical Grade: NONE, CAS #: None Established, Amount: 20.000 mL, Family: O 9, Disposal: 18b. Hazard: DANGER! Highly flammable liquid and vapor, harmful if inhaled. Causes skin and serious eye irritation. May cause respiratory irritation. Causes damage to organs.
- Copper Sheet Squares 0.025" Thick 3" X 3"**: Catalog #: AP6895F, CAS #: 7440-50-8, Family: I 1, Disposal: 26a. Note: This chemical is considered nonhazardous according to GHS classifications for the Hazard Communication Standard. Treat all laboratory chemicals with caution.
- Benedicts Quantitative Solution**: Catalog #: B0195, CAS #: None Established, Family: I 2, Disposal: 26b. Hazard: WARNING! Causes eye and mild skin irritation.

# Chrome Label Print Setup



4) Labels should print in the correct format. Below are a set of labels that were printed using this process.



# Chrome Label Print Setup



5) If labels are still not formatting correctly, return to the print preview screen and click the download button

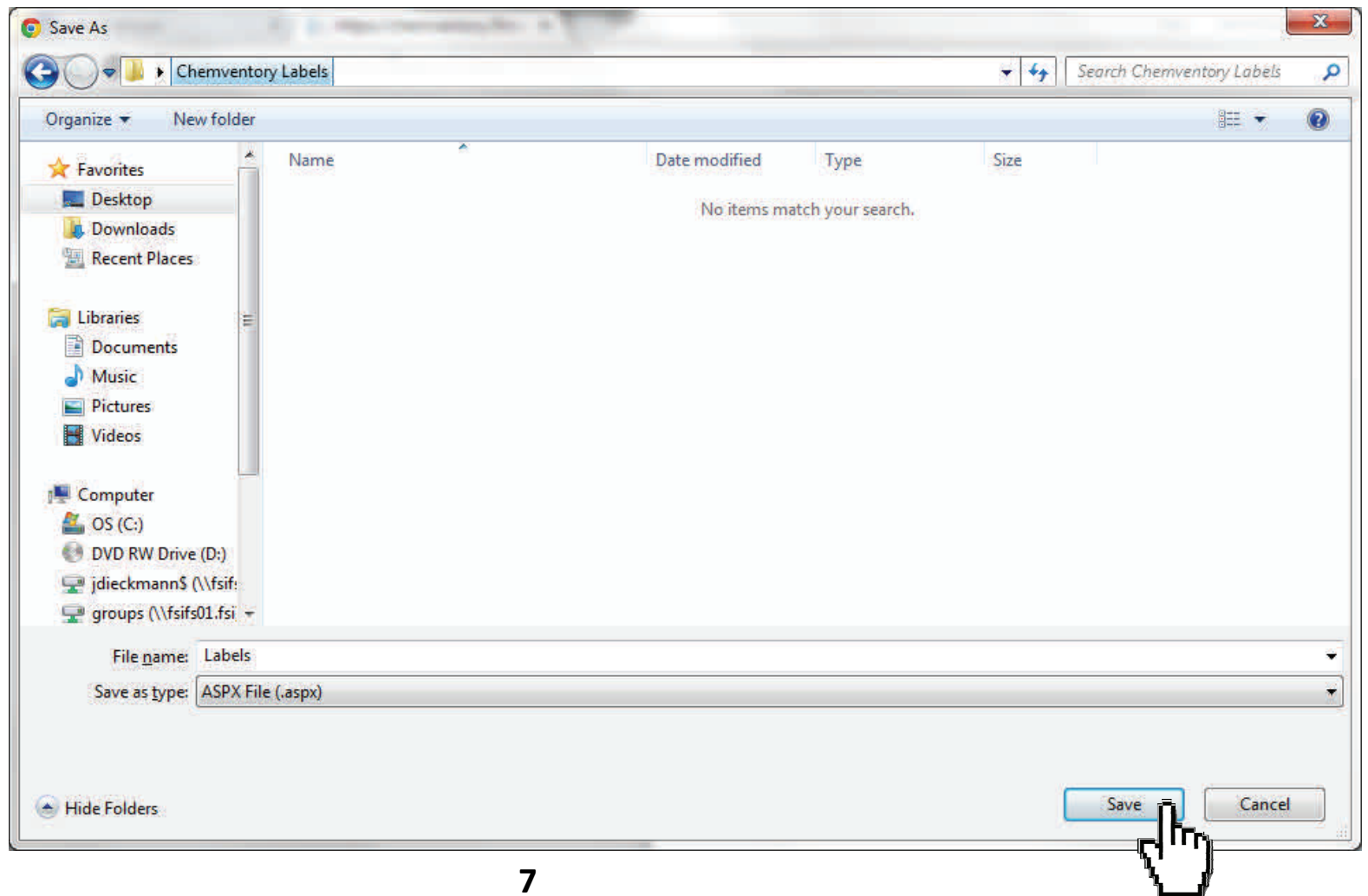
The screenshot shows a web browser window with the address bar displaying <https://chemventory.flinnsci.com/Labels.aspx>. The page content is a grid of chemical labels. A print preview overlay is active, showing a hand cursor pointing to the download button (represented by a downward arrow) in the top right corner of the preview area. The labels on the page include:

- Nitric Acid (15.8 M)**  
Chemical Grade: **Reagent**  
Purchased: **687686**  
Family: **I 3**
- Acacia (Powder)**  
Catalog #: **A0001**  
Chemical Grade: **Lab**  
Family: **O 1**  
Disposal: **26a**
- THYMOLPHTHALEIN INDICATOR SOLUTION (0.04%, ALCOHOLIC)**  
Catalog #: **T0079**  
Chemical Grade: **NONE**  
CAS #: **None Established**  
Amount: **20.000 mL**  
Family: **O 9**  
Disposal: **18b**
- Benedicts Quantitative Solution**  
Catalog #: **B0195**  
CAS #: **None Established**  
Family: **I 2**  
Disposal: **26b**
- ZINC, STRIPS (67 x 1/2? x 0.016? THICK)**  
Catalog #: **Z0024**  
Chemical Grade: **NONE**  
CAS #: **7440-66-6**  
Amount: **250.000 g**  
Family: **I 1**  
Disposal: **26a**
- ZINC, STRIPS (57 x 1/2? x 0.010? THICK)**  
Catalog #: **Z0024**  
Chemical Grade: **NONE**  
CAS #: **7440-66-6**  
Amount: **50.000 ea**  
Family: **I 1**  
Disposal: **26a**
- THYMOLPHTHALEIN INDICATOR SOLUTION (0.04%, ALCOHOLIC)**  
Catalog #: **T0079**  
Chemical Grade: **NONE**  
CAS #: **None Established**  
Amount: **20.000 mL**  
Family: **O 9**  
Disposal: **18b**
- Copper Sheet Squares 0.025" Thick 3" X 3"**  
Catalog #: **AP6895F**  
CAS #: **7440-50-8**  
Family: **I 1**  
Disposal: **26a**

# Chrome Label Print Setup



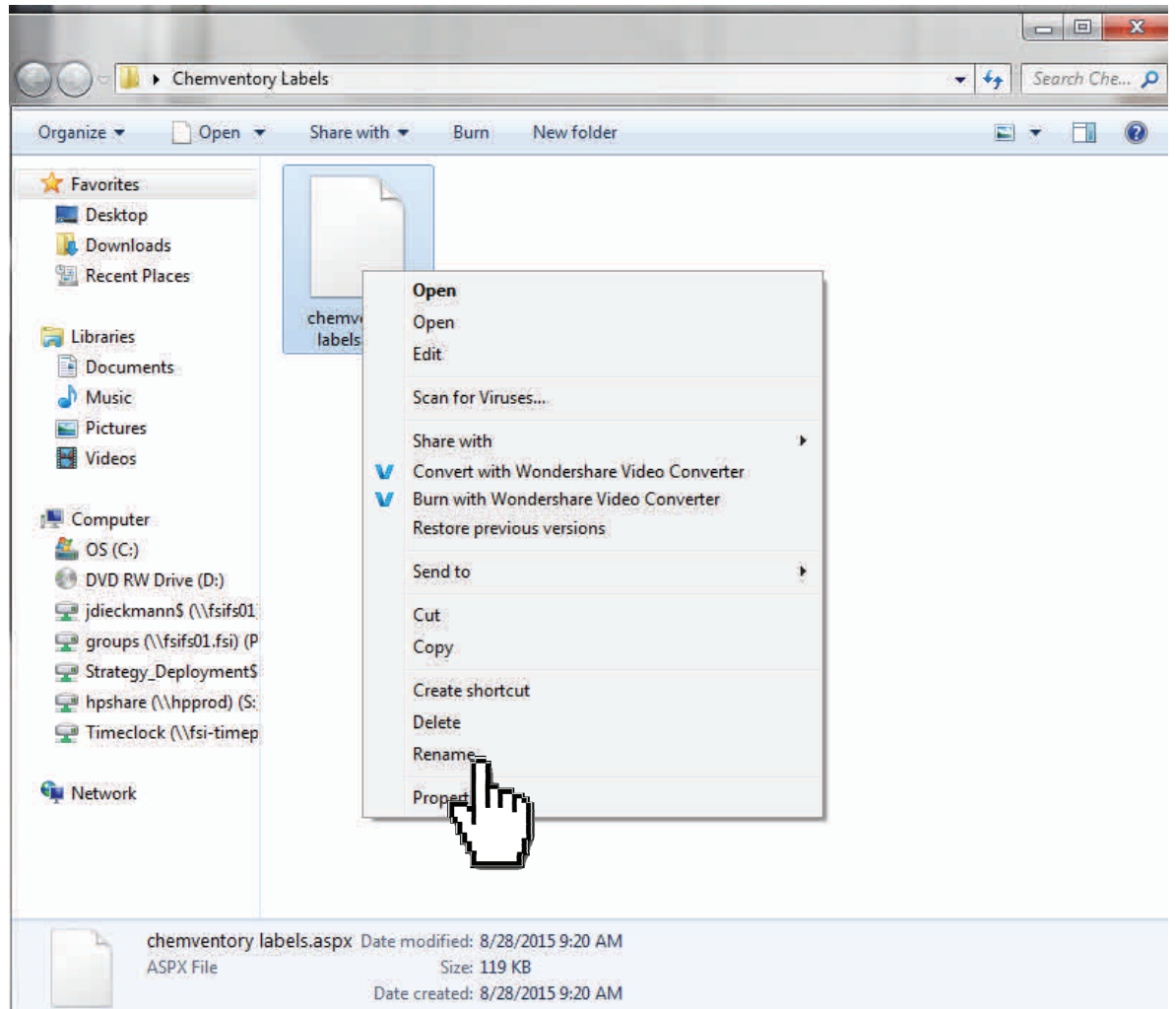
6) Save the file to your desktop or other convenient location. The file will be saved with a .aspx file extension.



# Chrome Label Print Setup



7) After the .ASPX file has been saved you will need to change the file extension so that it will open as a PDF. To do this, right click on the file and select Rename.

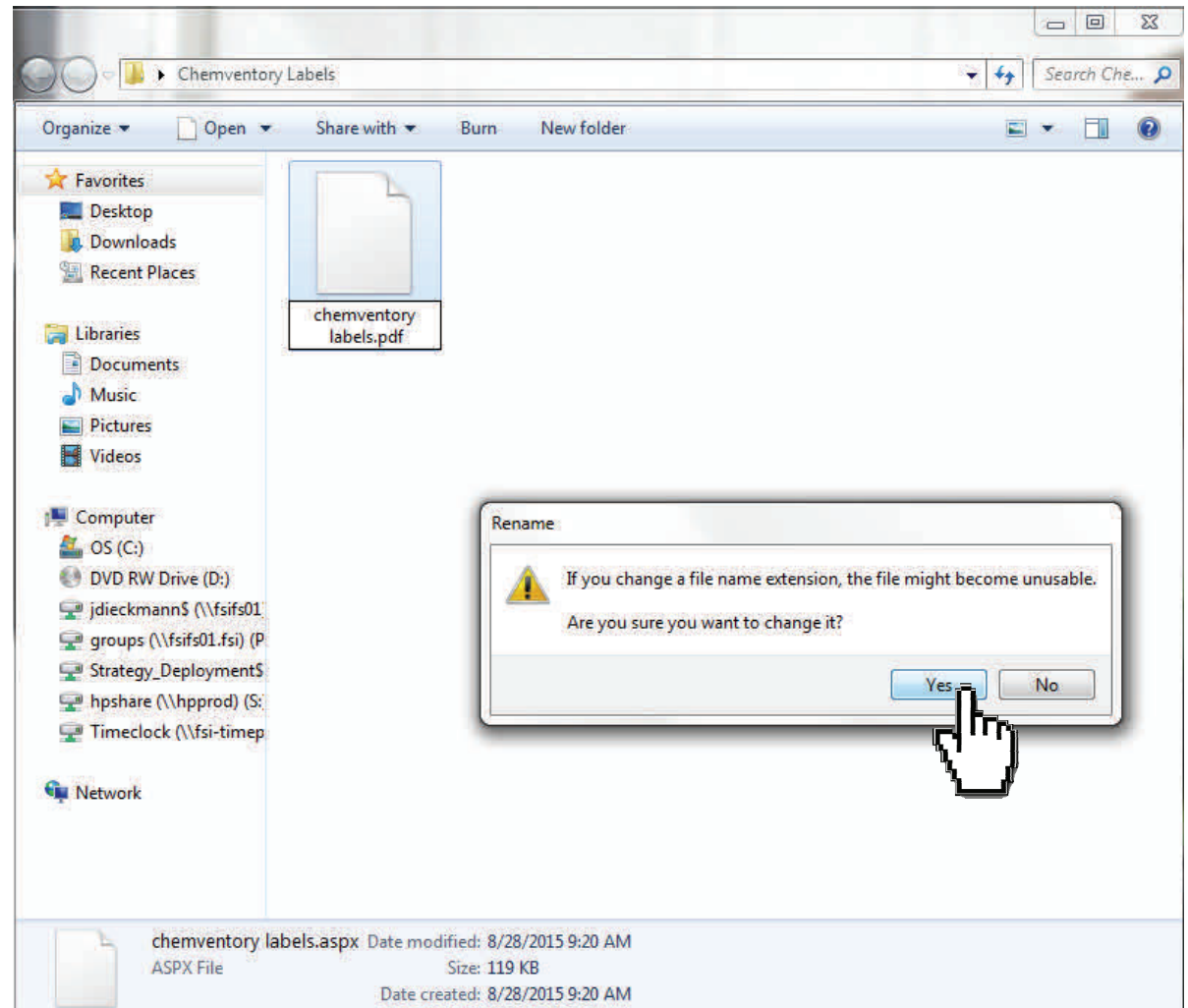




# Chrome Label Print Setup



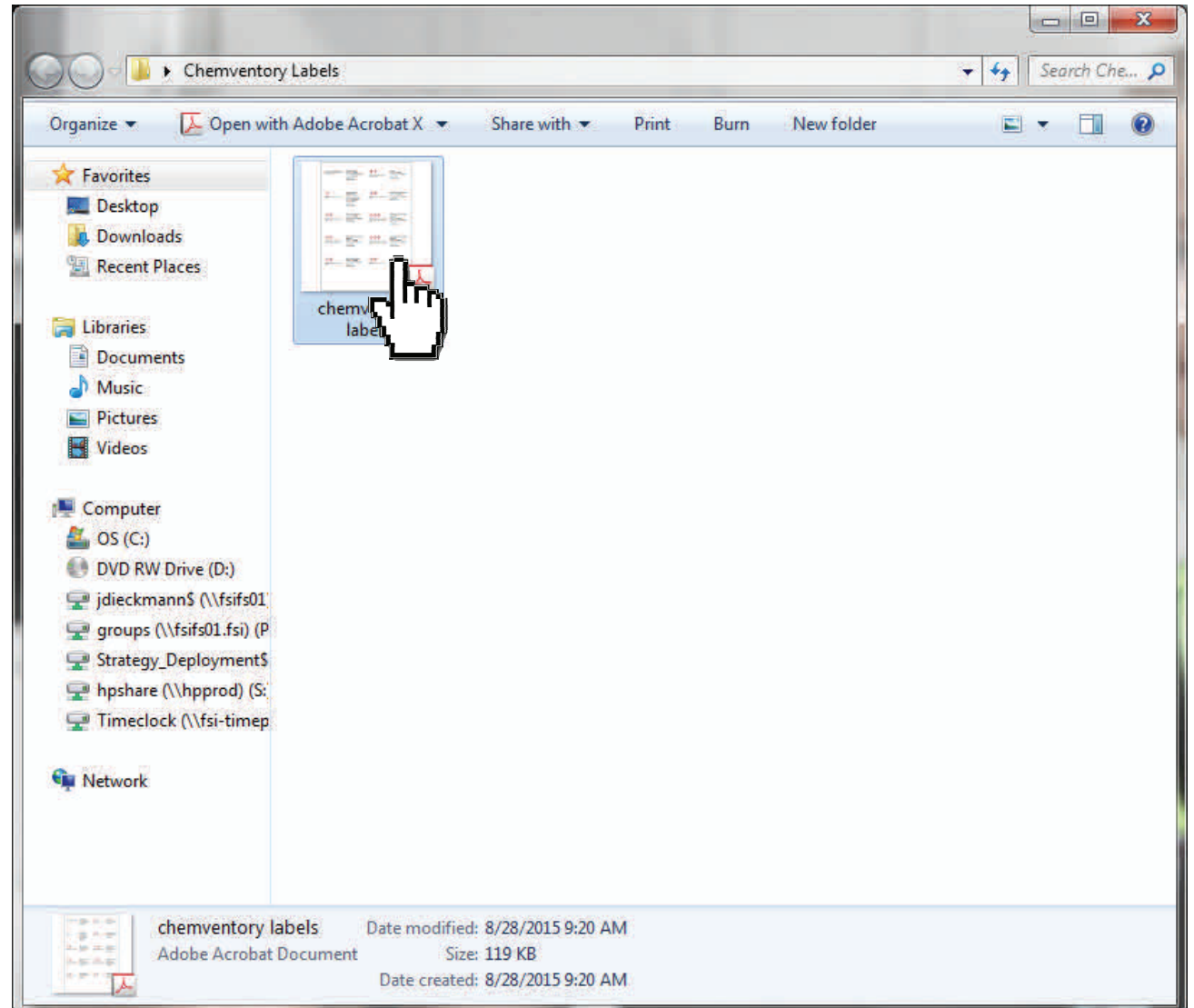
8) Change the file extension from .aspx to .pdf. Click OK if you get a warning dialog box.



# Chrome Label Print Setup



9) Click on the file to open it as a PDF.



# Chrome Label Print Setup



10) Click the Print Icon in the PDF view, or select print from the file menu.

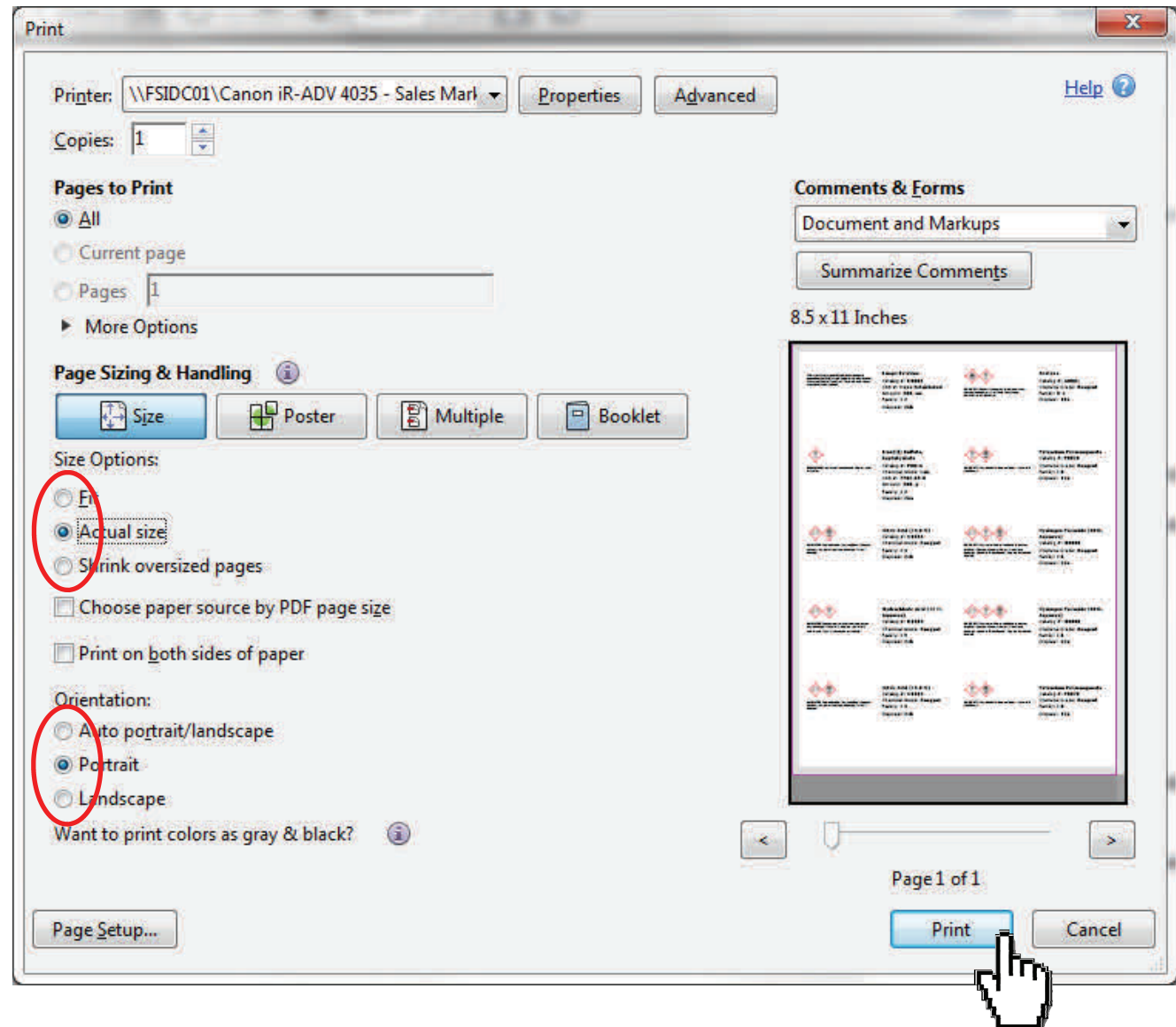
The screenshot shows the Adobe Acrobat interface for a PDF document titled "chemventory labels.pdf". The toolbar at the top includes a "Print" icon (a printer) which is highlighted by a hand cursor. The PDF content displays a grid of chemical labels. Each label includes a hazard pictogram, a chemical name, and various identification and safety data.

Chemical Name	Catalog #	CAS #	Amount	Family	Disposal	Hazard Pictogram	Warning/Description
Knops Solution	K0003	None Established	500. mL	I 2	26b	Flammable liquid and vapor, Corrosive	DANGER! Highly flammable liquid and vapor. Causes serious eye irritation. May cause drowsiness or dizziness.
Acetone	A0081			O 4	18a	Flammable liquid and vapor	
Iron(II) Sulfate, heptahydrate	F0016	7782-63-0	500. g	I 2	26a	Corrosive	WARNING! Harmful if swallowed. Causes skin irritation.
Potassium Permanganate	P0078			I 8	12a	Corrosive, Oxidizing	DANGER! May intensify fire; oxidizer. Harmful if swallowed.
Nitric Acid (15.8 M)	N0055			I 3	24b	Corrosive, Oxidizing	DANGER! May intensify fire; oxidizer. Causes severe skin burns and eye damage. Toxic if inhaled.
Hydrogen Peroxide (30%, Aqueous)	H0008			I 6	22a	Corrosive, Oxidizing	DANGER! May cause fire or explosion; strong oxidizer. Causes severe skin burns and eye damage. Harmful if swallowed. May be harmful if inhaled.
Hydrochloric Acid (12 M, Aqueous)						Corrosive	
Hydrogen Peroxide (30%, Aqueous)						Corrosive, Oxidizing	

# Chrome Label Print Setup



11) Make sure that “Actual Size” and “Portrait” are selected in the Size option and orientation section then click Print.



# Firefox

## Label Print Setup



1) Add chemicals to preview on right side of page and click Print.

Flinn Online Chemventory x Yahoo x +

https://chemventory.flinnsci.com/Labels.aspx

Most Visited Getting Started Latest Headlines

### Label Print Queue

Click on a chemical name to add that selection to the first available space on the label print setup on the right side of the page.

- + Nitric Acid (15.8 M) [icon] X
- + ZINC, STRIPS (6? x 1/2? x 0.016? THICK) [icon] X
- + Acacia (Powder) [icon] X
- + ZINC, STRIPS (5? x 1/2? x 0.010? THICK) [icon] X
- + THYMOLPHTHALEIN INDICATOR SOLUTION (0.04%, ALCOHOLIC) [icon] X
- + SULFUR, ROLL [icon] X
- + Benedicts Quantitative Solution [icon] X
- + ACETIC ACID, GLACIAL 99.5% [icon] X
- + Copper Sheet Squares 0.025" Thick 3" X 3" [icon] X

Clear Selected Items

### Select Label Size

Avery Label 5163 2" x 4"

Nitric Acid (15.8 M)	ZINC, STRIPS (6? x 1/2? x 0.016? THICK)
Acacia (Powder)	ZINC, STRIPS (5? x 1/2? x 0.010? THICK)
THYMOLPHTHALEIN INDICATOR SOLUTION (0.04%, ALCOHOLIC)	THYMOLPHTHALEIN INDICATOR SOLUTION (0.04%, ALCOHOLIC)
Benedicts Quantitative Solution	Copper Sheet Squares 0.025" Thick 3" X 3"
Copper Sheet Squares 0.025" Thick 3" X 3"	Benedicts Quantitative Solution

Print

[Print Set-up, Alignment, and Troubleshooting](#)

P.O.Box 219, Batavia, IL 60510  
Phone:1-800-452-1261  
Fax:1-866-452-1436  
flinn@flinnsci.com

Flinn Home Page / FAQs / Contact Us / Online Chemventory Home  
Inventory / My Account / Label Print Queue

11:51 AM 6/16/2016

# Firefox Label Print Setup



2) Click the "Download" button on the print preview page

The screenshot shows a Firefox browser window with the URL <https://cheminventory.fiinnsci.com/Labels.aspx>. The page displays a grid of chemical labels. A print preview overlay is active, showing a toolbar with a 'Download' button being clicked by a mouse cursor. The labels on the page include:

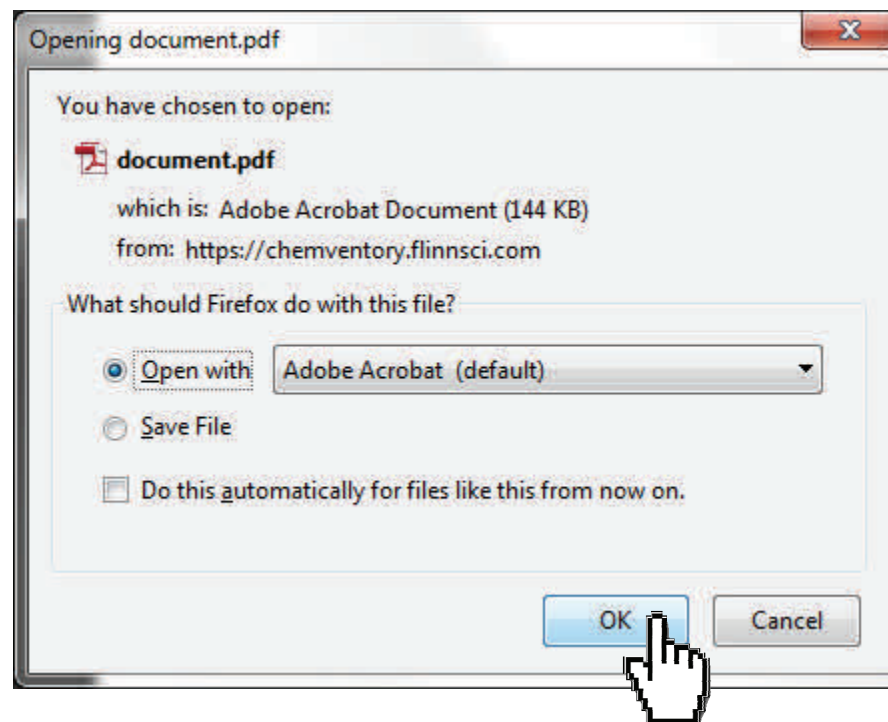
- Nitric Acid (15.8 M)**  
Chemical Grade: **Reagent**  
Purchased #: **687686**  
Family: **I 3**
- ZINC, STRIPS (6? x 1/2? x 0.016? THICK)**  
Catalog #: **Z0024**  
Chemical Grade: **NONE**  
CAS #: **7440-66-6**  
Amount: **250.000 g**  
Family: **I 1**  
Disposal: **26a**
- Acacia (Powder)**  
Catalog #: **A0001**  
Chemical Grade: **Lab**  
Family: **O 1**  
Disposal: **26a**
- ZINC, STRIPS (5? x 1/2? x 0.010? THICK)**  
Catalog #: **Z0024**  
Chemical Grade: **NONE**  
CAS #: **7440-66-6**  
Amount: **50.000 ea**  
Family: **I 1**  
Disposal: **26a**
- THYMOLPHTHALEIN INDICATOR SOLUTION (0.04%, ALCOHOLIC)**  
Catalog #: **T0079**  
Chemical Grade: **NONE**  
CAS #: **None Established**  
Amount: **20.000 mL**  
Family: **O 9**  
Disposal: **18b**
- THYMOLPHTHALEIN INDICATOR SOLUTION (0.04%, ALCOHOLIC)**  
Catalog #: **T0079**  
Chemical Grade: **NONE**  
CAS #: **None Established**  
Amount: **20.000 mL**  
Family: **O 9**  
Disposal: **18b**
- Benedicts Quantitative Solution**  
Catalog #: **B0195**  
CAS #: **None Established**  
Family: **I 2**
- Copper Sheet Squares 0.025" Thick 3" X 3"**  
Catalog #: **AP6895F**  
CAS #: **7440-50-8**  
Family: **I 1**

# Firefox

## Label Print Setup



3) Select “Open With Adobe Acrobat” in the opening document dialog box, then click OK.



# Firefox Label Print Setup



4) When the PDF opens, click the print icon or select print from the File menu.

The screenshot shows the Adobe Acrobat interface with a PDF document titled "document-1.pdf". The toolbar at the top includes a "Create" dropdown, a "Print" icon (highlighted by a hand cursor), and other standard PDF navigation and tool icons. The document content consists of a grid of chemical labels. Each label includes a hazard pictogram, a chemical name, and various identification and safety information.

Chemical Name	Chemical Grade	Purchased / Catalog #	Family	Amount	Disposal
Nitric Acid (15.8 M)	Reagent	687686	I 3		
ZINC, STRIPS (6? x 1/2? x 0.016? THICK)	NONE	Z0024	I 1	250.000 g	26a
Acacia (Powder)	Lab	A0001	O 1		26a
ZINC, STRIPS (5? x 1/2? x 0.010? THICK)	NONE	Z0024	I 1	50.000 ea	26a
THYMOLPHTHALEIN INDICATOR SOLUTION (0.04%, ALCOHOLIC)	NONE	T0079	O 9	20.000 mL	18b
THYMOLPHTHALEIN INDICATOR SOLUTION (0.04%, ALCOHOLIC)	NONE	T0079	O 9	20.000 mL	18b
Benedicts Quantitative Solution	NONE	B0195	I 2		26b
Copper Sheet Squares 0.025" Thick 3" X 3"		AP6895F	I 1		26a



# Firefox Label Print Setup



5) Make sure that “Actual Size” and “Portrait” are selected in the Size option and orientation section then click Print.

