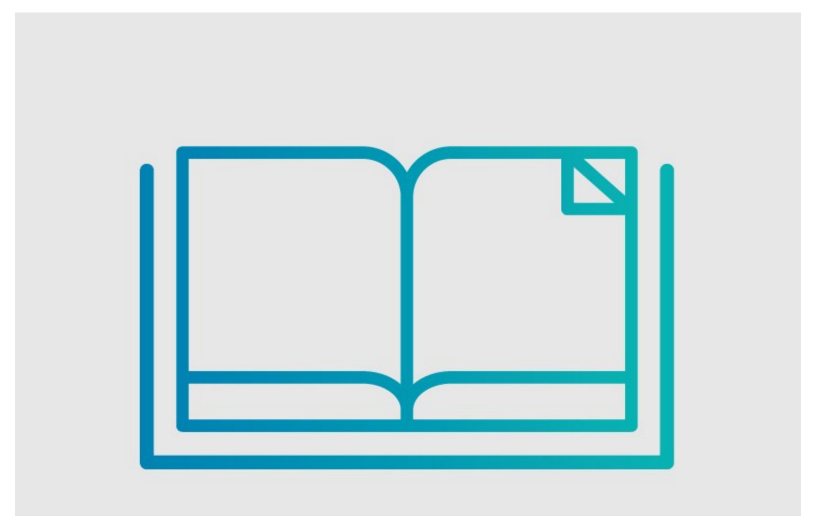
# DOZUKI

# How to Print/Save a Wiki Page as a PDF

This guide demonstrates how to save a wiki as a printable PDF.

Written By: Dozuki System

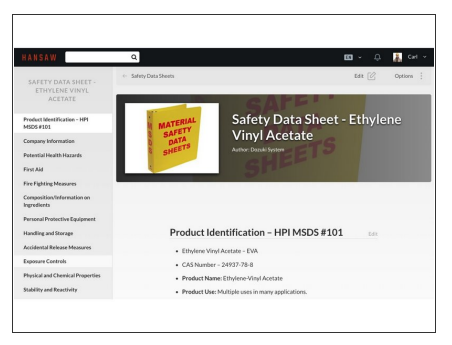


How to Print/Save a Wiki Page a...

### INTRODUCTION

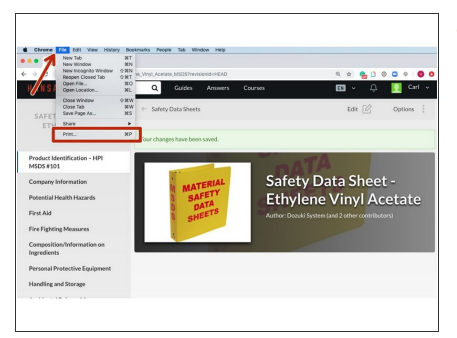
This guide demonstrates how to save a wiki as a printable PDF.

#### Step 1 — How to Print/Save a Wiki Page as a PDF



• View the wiki page you want to print.

#### Step 2



Click File then Print.

### Step 3

🔍 🖸 Safety Data Sheet - Ethylene V. 🛪 🕂				a hansau decuktion C C +				stery Daris Sheet - Edivises V. X +			
) C 🗴 hansaw.dozuki.com/Wiki;Ethylene_Vinyi,Acetate_MSDS7revisionid=HEAD 0, 😒 🙂 💟 💿 💿 0			HANSAW	Q Printer: © EPSON WF-3640 Series	e 🛛 EPSON WF-3640 Series 💿 📧 👻 🐥		(←) → ୯ @	🕫 🛔 https://hansaw.dezuki.com/Wiki/Ethylene,Vinyi,Acotate,MSDS 🗄 🚥 🗟 🏠		IN ED @	
ANSA	A TATAN Malpha Rev Region Ray Lange Rev	Print	4 sheets of paper 🔰 Carl 🐱	SAFETY DATA SHEET -	Copies: 1 Copies: 1 Black & White	D Two-Sided	dit 📝 Options :	HANSAW	ATION!! Please do not update the content on this site. The sales team relies on this o		мни II
SAFET	Safety Data Sheet - Ethylene Vinyl Acetate Acetate	Destination	Stave as PDS	ETHYLENE VINYL ACETATE	Pages: All	TYN		SAFETY DATA SHEET -	<ul> <li>Salety Data Sheets</li> </ul>		Edit 🕜 Option
ETH'		Pages	See more	Product Identification - HPI MSDS #101	Life Date Deale	et - Ethylene	e Vinyl	ETHYLENE VINYL ACETATE	And in case of the local division of the loc	Printer: © EPSON WF-3640 Series	
oduct Ide SDS #101	Initial Teleform	Copies Layout	1 Portrait w	Company Information Potential Health Hazards	S Honore and S Hon	- Betors		Product Identification - HPI MSDS #101	MATERIAL SAFETY Acetate	Presets: Default Settings Copies: 1 🔅 🗍 Black & White	B
mpany li	Product Identification - HP1MSDS #101	Color	Color +	First Aid Fire Fighting Measures	A second se	12		Company Information Potential Health Hazards	SAFETY DATA SHEETS Autor: Danal System	Pages: Al 🔁	Cancel Print
ential H it Aid	Characterization - Det     Constants - Joint This     Pander Start Characterization     Pander Start Characterization     Pander Start Characterization	More settings	- tate	Composition/Information on Ingredients Personal Protective Equipment	Antonio Carlos Antoni			First Aid Fire Fighting Measures		Save as PDF	
e Fightin	Company Information to Mendetext			Handling and Storage	2 PDF Show Details		Edit	Composition/Information on Ingredients		Send in Mail Add to Apple Books Send via Messages Save to Cload Drive	
mpositio redients	LEDER Free Kreak Example, CA.1999 Ray Maya Kalang Ang Ala Kanga Panahang Kalang Kalang Kalang Kalang Kalang Kalang Kalang Kalang			Accidental Release Measures Exposure Controls	Save as PDF			Personal Protective Equipment Handling and Storage	Product Identification - H	Save to Web Receipts Edit Meru	
sonal Pr	In Case of Energy experience of the Case o			Physical and Chemical Properties	Send in Mail	vi Acetate		Accidental Release Measures	Ethylene Vind Acetate - EVA		
ndling ar	All state have And basis		Cancel Print	Stability and Reactivity Toxicological Information		many applications.		Exposure Controls	CAS Number - 24937-78-8		
cidental	Ngo Asser And, on Welkitche, Feyl, Anne, MDF In cost 40:00 17			Disposal Considerations	Edit Menu-			Physical and Chemical Propertie	<ul> <li>Product Name: Ethylene-Vinyl Acet.</li> </ul>		

- In Chrome click **Save as PDF**.
- In Safari click PDF then Save as PDF
- In Firefox click **PDF** then **Save as PDF**.
  - *i* You also have the option to simplify the page so it is easier to print.

#### Step 4

