SDS ONLINE

- Getting to your Department List
- Searching within your Department List
- How to View and Print an SDS



Justin Anderson EVS Director

How to get to your SDS Online?

A shortcut icon is available on every Mercy PC/desktop. Clicking on the Icon will take you to the SDSonline site that will get you easy access to your department's hazardous chemistry inventory in the event of a spill or for the proper disposal of an expired product.

The Viewer Site

The Viewer Site is the read-only view of your Company List. All users have access to the Viewer Site. No log in ID is necessary for the viewer site.

Desktop Icon

Safety Data Sheet

≡ме	NU	MERCY CIBAR RAPHDS			Welcome, 鈫	·~ (?) ~
		• Search eBinder by All Categories	EBinder for All Location Search your eBinder	ions <	CLICK ON THE ALL LOCATIONS TAB TO FIND YOUR DEPARTMENT'S LIST	
ि 289	⁹ Filters 9 prod	TOTAL NUMBER OF PRODUCTS IN THE ORGANIZATION		NO LOGIN IS REQUIRED	 Share 	C Export
Sel	ect All				Sort by Last Added (Descending	g) 🔻 🏦
		Product Name 🕅	Revision Date 🛛	Product CAS # 🕅	Date Added 🔺	
	Ð	COLGATE CAVITY PROTECTION TOOTHPASTE- GREAT REGULAR FLAVOR B05404970022 Colgate-Palmolive Company	07/29/2022	-	03/23/2023	
	Ð	PANTASTIC Ecolab Inc.	03/09/2023	-	03/23/2023	
	Ð	Sani-Cloth AF3 Germicidal Disposable Wipe Professional Disposables International, Inc.	10/12/2022	-	03/23/2023	
	Ð	SOFTSOAP ANTIBACTERIAL LIQUID SOAP HAND CRISP CLEAN B02963290001 Colgate-Palmolive Company	12/14/2021	_	03/23/2023	
	Ð	CITGO A/W Hydraulic Oil 32 CITGO Petroleum Corporation	10/18/2022	-	03/17/2023	
	Ð	Clorox Healthcare Bleach Germicidal Cleaner The Clorox Company	01/31/2022	-	03/17/2023	

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Filter by Location

Cancel

Apply

Search Locations Start typing a location name... Q 137 Locations All Locations No Location Corporate SCROLL OR SEARCH TO FIND YOUR DEPARTMENT \bigcirc Continuum of Care Hiawatha ()CLICK ON YOUR DEPARTMENT **Hiawatha ED** 0 Hiawatha Lab 2 Chemistry **Clinical Support** -0 -0 Heme-Coag-UA Microbiology \bigcirc -0 -0 POCT Hiawatha Radiology Hiawatha Outpatient Surgical Center Hospital Accreditation -0 3 **Birthplace NICU** ONCE YOU HAVE FOUND YOUR DEPARTMENT CLICK APPLY

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SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

	Product AS SOLD Ingredients with workplace co	ontrol paramete	ers	K		
	Ingredients	CAS-No.	Form of exposure	Permissible concentration	Basis	
	Hydrogen peroxide	7722-84-1	TWA TWA	1 ppm 1 ppm 1.4 mg/m3	ACGIH NIOSH REL	Exposure Control
			TWA	1 ppm 1.4 mg/m3	OSHA Z1	
Ingredients	Acetic acid	64-19-7	TWA STEL STEL	10 ppm 15 ppm 15 ppm	ACGIH ACGIH NIOSH REL	
			TWA	37 mg/m3 10 ppm 25 mg/m3	NIOSH REL	
			TWA	10 ppm 25 mg/m3	OSHA Z1	
	Peroxyacetic acid	79-21-0	STEL	0.4 ppm	ACGIH	
	Engineering measures	: Effective exh below occupa	aust ventilation sy ational exposure s	ystem. Maintain air co standards.	oncentrations	
	Personal protective equipment	nt				
	Eye protection	: Wear eye pro	otection/ face prot	tection.		
	Hand protection	: Wear the foll Standard glo Gloves shoul degradation of	owing personal p we type. Id be discarded ar or chemical break	notective equipment: nd replaced if there is athrough.	any indication of	
	Skin protection	: Personal pro safety goggle	tective equipment es and protective	t comprising: suitable clothing	protective-gloves,	Personal
	Respiratory protection	: When worker must use app	rs are facing conc propriate certified	entrations above the respirators.	exposure limit they	Protective
	Hygiene measures	: Handle in ac practice. Ren	cordance with goo move and wash co	od industrial hygiene ontaminated clothing	and safety before re-use.	Equipment
Product at Dilution		Provide suita and body in o	ands and any exp able facilities for q case of contact or	uick drenching or flus splash hazard.	hing of the eyes	
	Product AT USE DILUTION Engineering measures	: Effective exh below occup	aust ventilation s ational exposure	ystem. Maintain air co standards.	oncentrations	
	Personal protective equipment	nt				
	Eye protection	: No special pr	rotective equipme	ent required.		

SECTION 16. OTHER INFORMATION



Issuing date	: 11/29/2017
Version	: 2.4
Prepared by	: Regulatory Affairs

REVISED INFORMATION: Significant changes to regulatory or health information for this revision is indicated by a bar in the left-hand margin of the SDS.

Right-To-Know: Safety Data Sheets (HCS/GHS Format)

It's Your Right-To-Know...

In September 2009, OSHA submitted its proposal to align the Hazard Communication Standard (HCS) 29 CFR §1910.1200 with the United Nation's Globally Harmonized System of Classification and Labeling of Chemicals (GHS).

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One of many changes involved is the move from a performance-oriented approach to a standardized format for Safety Data Sheets (SDS), previously called Material Safety Data Sheets (MSDS). The goal is to enhance hazard communication and protect employee health.

What Won't Change

- Employers must have an SDS in the workplace for each hazardous chemical used.
- SDS must be readily available to employees in their work areas and during their shifts.
- SDS must be in English.

What Will Change

- SDS must include at least the required section numbers and headings*.
- These section numbers and headings are taken from the GHS.

Timing is Everything

Employers are required to train employees on new safety data sheets by 2 years, and be in compliance with all modified provisions no later than 3 years. after publication of the final HCS rule.

* This poster describes the minimum information that an SDS must include to comply with the HCS/GHS. "Non-Mandatory" sections fall outside of OSHA's jurisdiction and will not be enforced. However, they are included to show that a fully GHS-compliant SDS will have to address these areas in addition to **OSHA-mandated ones.**

Next. The information included in this poster is believed to be accurate and current. However, Accident makes to warranty to that which and is not label for how this product is used. Users are required to intermining the products appropriates for their

Identification	7 Handling and Storage
 (a) Product identifier used on the label; (b) Other means of identification; (c) Recommended use of the chemical and restrictions on use; (d) Name, address, and telephone number of the manufacturer, importer, or other responsible party; (e) Emergency phone number. 	(a) Precautions for safe handling; (b) Conditions for safe storage, including any incompatibilities.
Hazard(s) Identification	8 Exposure Controls/Personal Protection
 (a) Classification of the chemical; (b) Signal word, hazard statement(s); symbol(s) and precautionary statement(s); (c) Unclassified hazards (e.g., combustible dust). 	 (a) OSHA permissible exposure limit (PEL) and any other exposure limit used or recommended by the chemical manufacturer, importer, or employer preparing the safety data sheet; (b) Appropriate engineering controls; (c) Individual protection measures, such as personal protective equipment.
Composition/Information on Ingredients	O Dhusiaal and Chamical Branatics
For Substances (a) Chemical name; (b) Common name and synonyms; (c) CAS number and other unique identifiers; (d) Impurities and stabilizing additives which are classified. For Mixtures The chemical name and concentration or concentration ranges of all ingrodients which are classified as health hazards. Note on Trade Secret Claims: Statement must be provided if chemical identify and composition have been withheld.	(a) Appearance (physical state, color, etc.): (b) Odor; (c) Odor threshold; (c) Odor threshold; (c) Odor threshold; (c) Odor threshold; (c) Odor threshold; (c) Napor density; (c) Initial boiling point; (c) Initial boiling point; (c) Initial boiling point; (c) Initial boiling range; (c) Pash point; (c) Initial boiling range; (c) Initial boiling
First Aid Measures	(h) Evaporation rate; (g) Decomposition temperature (i) Fiammability (solid, gas); (r) Viscosity,
 (a) Description of necessary measures, subdivided according to the different routes of exposure, i.e., inhalation, skin and eye contact, and ingestion; (b) Most important symptoms/effects, acute and delayed; (c) Indication of immediate medical attention and special treatment needed, if necessary; 	10 Stability and Reactivity (a) Reactivity; (b) Chemical stability; (c) Possibility of hazardous reactions;
Fire Fighting Measures	 (0) Conducts to avoid (e.g., state discharge, shock, or vibration); (e) Incompatible materials; (f) Uncompatible materials;
 (a) Suitable (and unsuitable) extinguishing media; (b) Specific hazard arising from the chemical (e.g., nature of any hazardous combustion products); (c) Specific protective excitonest and negativities for fire-first-tenders); 	(i) nazarous occomposition products.
(of obvious to operate orbitalises and highering on mouthing 2.	Description of uniform training (health) effects and entitleties of
Accidental Release Measures	 (a) Information on the likely routes of exposure (inhalation, ingestion skin and we contract.)
	Shin and eye contasty,



- (c) Delayed and immediate effects and also chronic effects from short and long term exposure;
- (d) Numerical measures of toxicity (such as acute toxicity estimates).

Ecological Information (Non-Mandatory)



- (c) Bioaccumulative potential:
 - (d) Mobility in soil:
 - (e) Other adverse effects (such as hazardous to the ozone layer).

Disposal Considerations (Non-Mandatory)



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Description of waste residues and information on their safe handling and methods of disposal, including the disposal of any contaminated packaging.

Transport Information (Non-Mandatory)



- (b) UN proper shipping name;
- (c) Transport hazard class(es);
- (d) Packing group, if applicable;
- (e) Environmental hazards (e.g., Marine pollutant (Yes/No));
- (f) Transport in bulk (according to Annex II of MARPOL 73/78
- and the IBC Code); (g) Special precautions.

Regulatory Information (Non-Mandatory)

Safety, health and environmental regulations specific for the product in question.

Other Information

The date of preparation of the SDS or the last change to it.











NFPA Rating Explanation Guide

HEALTH HAZARD

FLAMMABILITY HAZARD



Reorder: NFPA-Chart_2 www.ComplianceSigns.com

Globally Harmonized System (GHS)

GHS Pictograms

Environment

(Aquatic Hazards)

Symbols can be used individually and in combinations to define

Pictured are the standard hazard symbols used in the GHS.

the specific hazard(s) of the chemical.

Health Hazard

(Specific Toxicity

Hazards)

Exclamation Mark

(Irritants/Sensitizers/

Other Hazards)

GHS Labels

The illustration below identifies the components of a GHS label. Actual label design and layout may vary and are subject to the discretion of the competent authority.



1.4.10.5.4.1 Location of GHS information on the label

"The GHS hazard pictograms, signal word and hazard statements should be located together on the label. The competent authority may choose to provide a specified layout for the presentation of these and for the presentation of precautionary information, or allow supplier discretion."

For more information, please consult the United Nations Economic Commission for Europe (UNECE) and the Occupational Safety & Health Administration (OSHA).

Note: The information included in this poster is believed to be accurate and current. However, Accuform makes no warranty to that effect and is not liable for how this product is used. Users are responsible for determining the product's appropriateness for their respective applications, R.2011.

Annual Chemical Inventory

- October-December annually
- Completed by Department Manager or Department Safety Coordinator
- Compare your current products to the list in your SDS Online inventory and then notify EVS Director of any additions or subtractions
- Contact the EVS Director if you have any expired hazardous chemicals that need of disposal and if you have any new chemicals that need to be added to your department throughout the year. You do not have to wait for the annual inventory to make updates.