Purdue University Hazard Communication Program

Hazard Communication Program Implementation

For:	PRIIVIE LAD		
Prepared by:	(Work Area and/or Location) Ken Mueller	Date:	October 21, 2020
	University to ensure that chemical hazards are ion is made available to all personnel who may		
area. For questions conce	nformation on how the Purdue Hazard Communing the overall university program, the Occucation regulations, or hazard communication to	pational Safety	and Health Administration
	ity Hazard Communication Program		
nttp://www	v.physics.purdue.edu/primelab/safety/Saf	ety Resources	HCPMenu.ntm
	(Location)		
The Designated Trai	ned Individual (DTI) for this work a	ea is:	
5 6 5 5 5 5	Kenneth A. Mueller		
	(Full Name)		
implemented in this work inventory and Safety Data and use of these chemical via group and/or individual	ensuring all aspects of the Purdue University Harea. They ensure all hazardous chemicals area Sheets (SDSs) to provide information about hals for all employees working in this location. Of all discussions. The DTI will document all training and ix VII) which must be signed by all who atte	e properly labe azards and pro ther information ng using the Ha	led as well as maintain an ocedures for the safe handling on and training may be provided
The SDS collection f	or this work area is up-to-date as of	·:	October 21, 2020
			(Date)
SDSs are available to all shobtain one promptly.	nifts working in this area. If a SDS is not availab	le for a produc	ct the DTI or supervisor should

The DTI and supervisor will provide answers if a material is not labeled, the label is damaged, or questions concerning information on the label arise. Contact REM's Industrial Hygiene section for assistance with obtaining SDSs or any aspects of the Hazard Communication Program.

of a product, or the procedures for safe use of the product, contact the DTI or your supervisor.

All hazardous chemicals used in your work area should be properly labeled. **NEVER use a chemical that is not clearly labeled.** You should know and understand the hazards of all chemicals you work with or around in your work area and take the recommended precautions for their safe handling and use. If you have any questions concerning the hazards

This completed form kept together with the Purdue University Hazard Communication Program compliance document constitutes the work area's "Written Hazard Communication Program".

Revised: March 21, 2017