Competency / Proficiency Evaluation

Part 1. E-Learning (Initial Orientation & Awareness)

Part 2. On-The-Job Training



Part 3. Competency / Proficiency Evaluation (CE)

Overview

Competency or Proficiency Evaluations are conducted to verify that workers understand WHMIS and the hazards of the hazardous products they work with or near. This is THE KEY requirement essential before working with and/or around hazardous products used in workplace without direct supervision of a competent operator.

Once this part of the training is complete, you will be able to print off both a wallet & wall size certificate of completion - congratulations!

Competency is reviewed every 3 years, at a minimum. Other events that may trigger a competency review include (but are not limited to): incident(s), extended absence, historical trends, observations, changing workplace conditions, new or reformulated hazardous products being introduced into the workplace and/or availability of new hazard information.



Basic Information



Competency / Proficiency Evaluation (CE)

Trainee Name			Trainee Number		Department/ Division			
Evaluator Name			Date CE Completed					
Supervisor Name			Location CE Performed					
Trainee Type		☐ New Worker	Approximate To The-Job' Traini	otal 'On-				
		☐ Incumbent Worker	THE-JOD TRAIN	ilig Houls				
Hazaro	Hazardous Products included in CE							
Identify	the hazard	ous products included in the competen	cy/proficiency eva	aluation (CE)				
Select	Hazardous Product			Hazard	Class and Cate	gory		
			,					



Competency / Proficiency Evaluation (CE)

Evaluation Criteria

Category and	Standard				Evaluator Rating			
Steps	Observed Performance Measure	Meets Criteria		eria	Correction Notes (Document Deficiencies Only)	Trainee Initials		
Hazardous Products Safety Information			×	N/A				
Location	Identified location of critical safety information (SDS, rules and procedures)							
Access	Demonstrated ability to access and use hard copy/e-version of SDS							
Labels			×	N/A				
Types	Located product labels and identified type: 1. Supplier Label 2. Workplace Label							
Supplier label	Identified key components of supplier label: 1. Product identifier 2. Initial supplier identifier 3. Pictogram(s) 4. Signal word 5. Hazard statement(s) 6. Precautionary statement(s) 7. Supplemental label information							
Workplace label	 Identified key components of workplace label: 1. Product name (matching the SDS product name) 2. Safe handling precautions (may include pictograms or other supplier label information) 3. Reference to the SDS 							
Safety Data Sheet (MSDS)		\checkmark	×	N/A				
Purpose	Explained purpose and update requirements of SDS							
Contents	 Identified contents of SDS Product identification Hazard identification Composition/Information on ingredients First aid measures; Firefighting measures Accidental release measures Handling and storage Exposure controls/ personal protection 							



Competency / Proficiency Evaluation (CE)

Category and	Standard		Evaluator Rating				
Steps	Observed Performance Measure		ets Crit	eria	Correction Notes (Document Deficiencies Only)	Trainee Initials	
	 9. Physical and chemical properties 10. Stability and reactivity 11. Toxicological information 12. Ecological information 13. Disposal considerations 14. Transport information 15. Regulatory information 16. Other information (e.g. date of latest SDS revision) 						
Practical Demonstration			×	N/A			
Use	Explained what the 'Demo' hazardous product(s)are used for on site						
Hazards	Identified the hazards of the 'Demo' hazardous product(s)						
Controls	Identified: 1. control measures, and 2. safe work procedures to follow when working with the 'Demo' hazardous product(s)						
Spill response	Demonstrated correct site specific response for spills						
Emergency response	Identified correct site specific response for emergencies (contact with hazardous product, release, etc. as applicable)						
	Prior to undertaking a task, identified correct response Safety Showers						
	Identified location and clear route to the nearest safety shower, if applicable						
	Identified correct procedure for Safety Shower use:						
	 Brush off excessive contaminant. Stand directly below shower head. Pull suspended handle directly and fully straight down. Rinse for a minimum of 15 minutes (refer to MSDS) to ensure contaminant removal. While showering, remove contaminated clothing. Never remove goggles until thoroughly rinsed (residue can flow into eyes from head and hair). 						



Competency / Proficiency Evaluation (CE)

Category and	Standard	Evaluator Rating				
Steps	Observed Performance Measure	Meets Criteria		eria	Correction Notes (Document Deficiencies Only)	Trainee Initials
	6. If contaminant has entered eyes, safety shower and eye wash station should be used at the same time.					
	7. Call for help.					
	Eye Wash Station or Alternative Eye Wash Method					
	Identified location and clear route to the nearest eye wash station, if applicable					
	Identified correct procedure for Eye Wash Station use:					
	 Stand directly in front of Eye Wash Station. Push on broad shaped lever to start water. Some stations may have a foot lever. Hold eyelids open and flush thoroughly for at least 15 minutes (as per MSDS). Call for help. 					
	Explained correct procedure for eye wash bottle use, if applicable					
Access to information	Located additional hazardous product(s) information upon demand					

Trainee Sign-Off



Competency / Proficiency Evaluation (CE)

By signing this document I declare that I have reviewed and understood	Name	
all items in this competency evaluation checklist marked 'yes'. I further verify that I am able to perform the required skills and have	Signature	
demonstrated proficiency to the evaluator.	Date	
Evaluator Sign-Off		
By signing this document I verify that the trainee demonstrated competence in all of the applicable performance categories listed in	Name	
this evaluation checklist during the performance of routine work on multiple occasions.	Signature	
I further declare that I am confident in the trainee's overall understanding of WHMIS 2015, the hazards of the hazardous products used on site and their ability to work with the hazardous products in a safe manner.	Date	
Supervisor Sign-Off		
By signing this document I verify the instructor is competent and the	Name	
employee has completed all required training components. Note: In some cases where the supervisor acts in multiple capacities	Signature	
(i.e. as instructor & supervisor), additional sign-off here is not required.	Date	

Date