

Task Hazard Assessment Form

Task Name	Applying Paints and Stains
Department	Facilities - Maintenance Trades
Supervisor	Eugene Tosetti
Work Location	Carpentry Shop
Date of Assessment	01/09/2025

Hazard		Description
Physical Hazards (Check all that apply) □ Electrical Hazards □ Fall from Heights □ Falling Objects □ Flying Particles □ Noise □ Sharp/Abrasive Objects □ Struck by Objects □ Slippery Surfaces □ Temperature Extremes □ Vehicular Traffic ⊠ Other(Please Describe): Awkward postures	⊠N/A	 Describe any applicable hazards Applying paints and stains can lead to strains when good ergonomic practices are not observed
Chemical Hazards (Check all that apply) Air/Water-Sensitive Substances Flammable Liquids/Vapors Irritants Compressed Gases Corrosive Substances Radioactive Substances Toxic Substances Other (Please Describe): 	□N/A	 Describe any applicable hazards Certain paints and stains contain flammable/combustible materials Paints and stains may cause irritation to the skin, eyes, and/or respiratory system Aerosol-based products contain compressed gases under pressure Removing old lead-based paint can cause exposure to lead
Biological Hazards (Check all that apply) Air-borne Pathogens Biological Sharps Blood and Bodily Fluids Mold Sewage Other (Please Describe):	⊠N/A	Describe any applicable hazards

Controls Methods	Task-Specific Controls
Engineering Controls - Physical methods that reduce or	List any engineering controls that are required to
prevent workers from coming into contact with hazards	complete this task
Examples (Not Exhaustive)	Use an applicator that minimizes strains
Carts/Dollies	and do does not require awkward postures
 Emergency Shut-Offs 	
 Guardrails 	Increase ventilation, using fans whenever
Machine Guards	possible
Ventilation	
Administrative Controls – Work practices that reduce	List any administrative controls that are required
the duration, frequency, or intensity of exposure to	to complete this task
hazards	Review the product's SDS sheet before
Examples (Not Exhaustive)	using
Buddy System	Follow manufacturer instructions while
 Communication 	applying products
 Limiting Access 	
Rest Breaks	Apply paints and stains outside or in open
 Training 	well-ventilated areas
	Keep aerosols and flammable/combustible products away from heat sources
	Do not attempt to remove suspected lead-
	based paint without consulting the WCSU
	EHS office
Personal Protective Equipment (PPE) - Equipment	List any personal protective equipment that is
worn to minimize exposure to hazards	required to complete this task
Examples (Not Exhaustive)	Safety glasses
Chemical Aprons	> barcy glasses
 Cut-Resistant Gloves 	Nitrile exam gloves
 Dust Suits 	Ŭ
 Face Shields 	Standard work clothing (long pants, work
 Safety Glasses 	shoes)



Is a follow-up required?	\Box Yes	⊠No	
Reason for follow-up			

Task Hazard Assessment Form Completed By

Name: _____Mark Schuman_____

Signature:

Department: ____Environmental Health and Safety_____

Date: _01/09/2025____