Best Practices Checklist Spray Painting

USE A SPRAY BOOTH OR PREP STATION FOR ALL SPRAY PAINTING TASKS ¹										
 Reduces inhalation exposure (to painters and other shop workers) Results in cleaner, more efficient paint jobs - less sanding and buffing 										
Spray booth type: Prep station type:			☐ Downdraft☐ Downdraft☐ Semi-downdraft☐ Semi-downdraft	☐ Crossdraft ☐ None ☐ Crossdraft ☐ None						
ок	Needs Work	N/A	Element	Implementation Notes						
			Schedule jobs to ensure all spraying is performed in a booth (where this is not possible, perform priming applications in vented prep station)							
			Ensure ventilation system(s) are operating properly							
			Change paint booth filters regularly ¹							
			Vent booth after curing cycle							

Shop: Visit Date:



THE DESIGN FOR THE ENVIRONMENT AUTO REFINISH PROJECT'S GOAL IS TO WORK WITH AUTO REFINISHERS TO IDENTIFY AND ADOPT SAFER, CLEANER, MORE EFFICIENT PRACTICES AND TECHNOLOGIES.

¹Required element of the City of Philadelphia Department of Public Health, Air Management Regulation V.

Best Practices Checklist Spray Painting (continued)

USE PROPER RESPIRATORY PROTECTION ²												
•	Reduces employee inhalation exposures											
Type	of respi	rator use	piece APR ☐ Full facepiece SAR ting PAPR ☐ None									
ок	Needs Work	N/A	Element	Implementation Notes								
			Consistently use loose-fitting SAR or better (APF of at least 25) when spray painting (See guidance on respiratory protection programs and a list of respirator manufacturers and suppliers in the Health and Safety Management section of your kit.)									

Shop: Visit Date:



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²Required element of OSHA where contaminant levels exceed the Permissible Exposure Limit (PEL).

Best Practices Checklist Spray Painting (continued)

WEAR CHEMICAL PROTECTIVE GLOVES AND OTHER PROTECTIVE CLOTHING ¹										
•	Reduces employee skin exposure to paint materials									
•	• Coveralls and headsocks help prevent painters from carrying contaminants into their homes									
Type of gloves worn: ☐ Nitrile ☐ Butyl rubber ☐ PVA ☐ Latex* ☐ None ☐ Other:										
How often are gloves changed? After each task Several times per day, but not after each task										
	☐ Once or twice per day ☐ Other									
Other protective equipment worn: Eyewear Coveralls Other										
ок	Needs Work	N/A	Element			Implementa	tion Notes			
			Consistently wear proper gloves when working with paints and solvents (check with glove manufacturer for suggested glove types - see a list of protective glove manufacturers and suppliers in the Health and Safety Management section of your kit)							
			_	s that are in good c f tears or punctures						
			Wear cove	eralls						
			Wear head respirator	sock (unless hoods is used)	ed					
			Wear prop	er eye protection						

Shop: Visit Date:



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^{*}Latex gloves do not provide protection against most solvents used in auto refinishing shops.

¹Required element of OSHA's Personal Protective Equipment (PPE) standard (29 CFR 1910.132).