Best Practices Checklist Sanding

USE A VACUUM SANDER OR WET SANDING METHODS¹							
 Minimizes dusts in the shop and on cars Reduces worker exposures to hazardous dusts 							
Existing sanding methods: Vacuum sander Dry sanding without a vacuum Wet sanding Comments:							
ОК	Needs Work	N/A	Element	Implementation Notes			
			Consistently use vacuum or wet sanding methods				
			Keep vacuum system well maintained				
			When wet sanding, wear suitable gloves to protect hands from irritants in abrasive compounds (see a list of protective glove manufacturers and suppliers in the Health and Safety Management section of your kit)				
			If vacuum or wet sanding methods not used, perform sanding in a prep station (see a list of prep station manufacturers and suppliers in the Solvent Wipe Down section of your kit)				

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 Sanding (continued)

USE APPROPRIATE RESPIRATOR WHEN DRY SANDING WITHOUT A VACUUM ²								
•	Reduces worker exposures to hazardous dusts							
Type	of respin	rator use	ed: $\square \frac{1}{2}$ Mask APR \square Full face	cepiece APR None				
Type	of cartri	dge use	d: ☐ N95 particulate ☐ N100 p ☐ Other:	particulate				
ок	Needs Work	N/A	Element	Implementation Notes				
			Consistently use half-mask APR with N95 particulate filter or better when dry sanding without a vacuum (See guidance on respiratory protection programs and a list of respirator manufacturers and suppliers in the Health and Safety Management Section of your kit.)					

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