



*The Compliance
Department™*

ALERT

MANAGEMENT BULLETIN

Respirator Air Quality Testing

OSHA 1910.134 requires all body shops and dealerships that spray undercoating or bed liner to establish objective data on the concentrations of chemical exposure to its employees. This data is used to select the appropriate respirator and develop a change-out schedule.



The organic vapor monitor is the preferred testing method for the automotive industry for air quality testing, but this can be expensive and time consuming for a shop to attempt to administer.

Great News! GMG EnviroSafe works with an accredited laboratory and has in-house chemical specialists that make this testing a breeze for the shop manager!



HOW IS IT COMPLETED?

1. Complete the information below and fax to 847-740-1635 to order the air monitor
2. GMG will UPS an organic vapor monitor with chain of custody documents
3. The employee exposed to the most chemicals wears the monitor for 8 working hours
4. Return the monitor to GMG with a pre-printed UPS return label
5. After the laboratory analysis is completed, GMG staff will determine the chemical concentration levels and the required change-out schedule for respirators
6. GMG staff will email the results with the change-out schedule for implementation at the shop and filing with compliance related paperwork

Shop Name:			
Shop Address:			
Name:		Phone:	
Email:		Chemicals:	<input type="checkbox"/> Paint (Solvent) <input type="checkbox"/> Paint (Water) <input type="checkbox"/> Undercoating <input type="checkbox"/> Bedliner

QUESTIONS? CONTACT GMG ENVIROSAFE AT (800) 619-9733

