

## APPENDIX G

### HOW TO APPLY FORM OSHA-21 TO SAMPLING MEDIA

**FIGURE G-1. CORRECTLY SEALED CHARCOAL TUBE. CHARCOAL TUBE INSIDE FORM OSHA-21**



**FIGURE G-2. INCORRECTLY SEALED CHARCOAL TUBE. END CAPS CAN BE REMOVED, ALLOWING SAMPLE INTEGRITY TO BE JEOPARDIZED WITHOUT DISTURBING THE SEAL**



**FIGURE G-3. INCORRECTLY SEALED CASSETTE ALLOWS ACCESS TO INLET/OUTLET PORTS AFTER SAMPLE HAS BEEN TAKEN**



**FIGURE G-4. CORRECTLY SEALED CASSETTE WITH FORM OSHA-21 COVERING INLET/OUTLET PORTS MAINTAINING SAMPLE INTEGRITY**

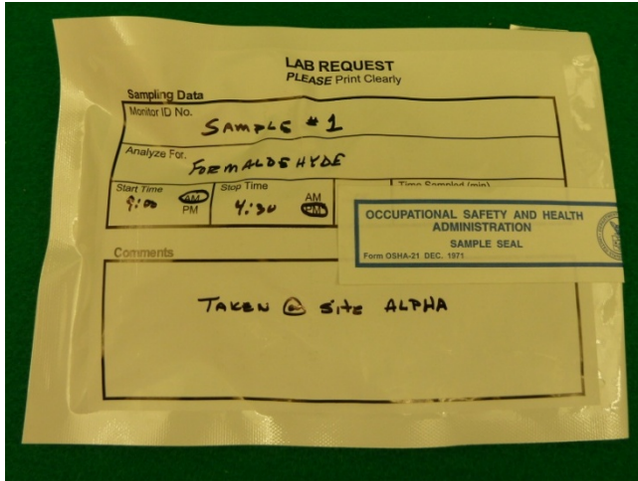


**FIGURE G-5. STANDARD ASBESTOS CASSETTE (25mm) CORRECTLY SEALED WITH A FORM OSHA-21**

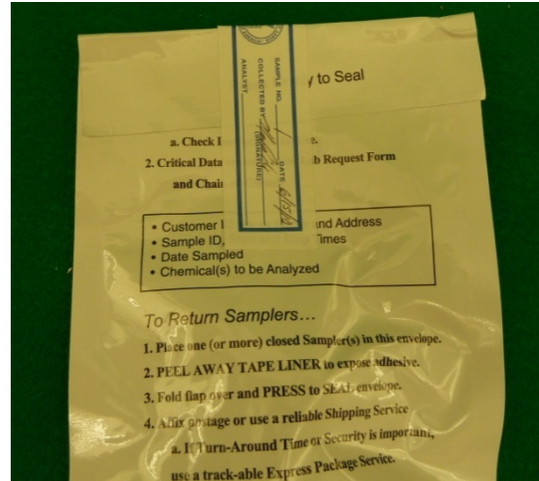


FIGURE G-6. PASSIVE MONITORS CORRECTLY SEALED WITH A FORM OSHA-21

Correctly sealed formaldehyde passive sampler



Backside of correctly sealed formaldehyde passive monitor



Correctly sealed 3M passive monitor

