

# SAMPLING SOLUTIONS

## For Lead Testing

## Recognition

An estimated 804,000 workers in general industry and another 838,000 workers in construction are potentially exposed to lead as a result of the production, use, maintenance, recycling, and disposal of lead material and products. Exposure to lead can cause a variety of ailments, including neurological and gastrointestinal effects, anemia, and kidney disease. OSHA established a PEL of 50  $\mu$ g/m<sup>3</sup> for an 8-hour TWA and an action level of 30  $\mu$ g/m<sup>3</sup> for workers covered by OSHA lead standards.<sup>†</sup>

SKC offers solutions for sampling lead in workplace air and on workplace surfaces. SKC active samplers require an air sample pump to collect hazardous gases, vapors, and particulates in air; lead-specific swabs and wipes sample lead on skin and surfaces with results indicated by color; and other wipes collect lead and other toxic material from surfaces.

## See the SKC equipment recommended for sampling lead.

<sup>†</sup> See www.osha.gov, Safety and Health Topics.

## **Evaluation with SKC Sampling Solutions**

For over 50 years, SKC has led the research, design, and manufacture of quality sampling equipment and media to aid health and safety professionals in the evaluation of occupational and environmental hazards.

Choose from several SKC sampling solutions for lead testing, ranging from air sample pumps and filter cassettes to surface and dermal wipes following agency methods and established protocols.

## See reverse side for specific method and sampling equipment/media information.

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SKC South

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**SKC West** 714-992-2780

#### **Sample Collection**

#### **Active Air Sampling Solutions**

| Target<br>Compound | Select<br>Methods*   | SKC Sample<br>Collection Media and<br>Cat. No.  | SKC Sample<br>Pump and<br>Cat. No.       | Notes  |
|--------------------|--|---|--|--|
| Lead               | NIOSH 7082<br>NIOSH 7105<br>NIOSH 7300<br>NIOSH 7701<br>NIOSH 7702<br>OSHA ID 121<br>OSHA ID 125G<br>OSHA ID 206 | Preloaded MCE filter<br>cassette <u>225-3-01</u>  | AirChek <sup>®</sup> TOUCH<br>220-5000TC |  |
|                    | <u>NIOSH 7301</u><br><u>NIOSH 7306</u>   | Preloaded MCE filter<br>cassette <u>225-3-01</u> or<br>preloaded PVC filter<br>cassette <u>225-803</u><br>Preloaded Solu-CAP <sup>®</sup><br>MCE filter cassette<br><u>225-8517</u> |  | Method allows for MCE or<br>PVC filter.<br>Method specifies internal<br>capsule sampler SKC<br>Solu-CAP. |

## Surface or Dermal Wipe Sampling Solutions

| Target<br>Compound | Select Methods*/<br>SKC Validation | SKC Sample Collection<br>Media and Cat. No. | Notes                             |
|--------------------|------------------------------------|---|-----------------------------------|
| Lead               | ASTM E1792                         | Ghost Wipes 225-2414 with                   |                                   |
|                    | NIOSH 9102                         | template <u>225-2415</u>                    |                                   |
|                    | <u>OSHA 125G</u>                   |   |                                   |
|                    | <u>NIOSH 9105</u>                  | Full Disclosure Kit <u>550-001</u> or       | Colorimetric wipe for skin or     |
|                    |                                    | <u>550-002</u>                              | surfaces                          |
|                    | <u>OSHA ID 121</u>                 | Smear Tabs 225-24                           |                                   |
|                    | Various                            | Wipe Sample Test Kit                        | General supplies for wipe testing |
|                    |                                    | <u>225-2401A</u>                            | for many applications             |
|                    | EPA-recognized when                | LeadCheck Test Kit 225-2404                 | Colorimetric for surface only     |
|                    | used by certified renovator        |   |                                   |

\* Other methods may apply. SKC recommends those listed.

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