

| Asbestos Chain o | f Custody | / Analysi | s Request |
|------------------|-----------|-----------|-----------|
|------------------|-----------|-----------|-----------|

**Environmental** 14953 W. 101st Terrace, Lenexa, KS 66215 (913) 492-1337

| Lab Report No.: |  |  |  |  |  |
|-----------------|--|--|--|--|--|
|                 |  |  |  |  |  |
|                 |  |  |  |  |  |

| Customer: Contact:  Address: Phone:  City/State/Zip:  Email: |           |             |                       | PLM<br>Bulk<br>Wipe | PCM NIOSH Method 7400            |            |
|--|-----------|-------------|-----------------------|---------------------|----------------------------------|------------|
| Project:   |           |             | Collected by:         |                     | Turnaroui<br>Rush/Sam<br>24 Hour | e Day *    |
|  | PO No.:   |             | Report re             | sults via:<br>Email | *Call for av<br>Date Required:_  | •          |
| Sample No. Material Type                                     |           | ACT Lab ID  | ACT Lab ID Sample No. |                     | al Type                          | ACT Lab ID |
|  |           |             |                       |                     |                                  |            |
|  |           |             |                       |                     |                                  |            |
|  |           |             |                       |                     |                                  |            |
|  |           |             |                       |                     |                                  |            |
|  |           |             |                       |                     |                                  |            |
| Relinquished by  | Date/Time | Received by | Date                  | e/Time Sample C     | Condition: Acceptable C          | other      |
|  |           |             | -                     | Comments/Ins        | structions                       |            |