

## OSHA 29 CFR § 1926.1153 RESPIRABLE SILICA DUST EXPOSURE OBJECTIVE TEST DATA First-Cut<sup>™</sup> Early Entry Concrete Sawing CC150XL-EE with

Core Vac™ CV1900 Vacuum



The testing simulated real life use of the equipment. The saw with proper vacuum were tested under conditions that would produce a maximum cut depth of 1 inch. The sampling demonstrated that the equipment, when used according to manufacturer's recommendation, will perform as designed to eliminate respirable dust and respirable crystalline silica.

## Narrative:

Diamond Products First-Cut<sup>™</sup> CC165BVXL-EE saw with skid plate, vacuum side cover and Core Vac<sup>™</sup> CV1900 vacuum were tested. The First-Cut<sup>™</sup> CC165BVXL-EE early entry green walk-behind concrete saw is powered by a 6.5HP Briggs® Vanguard engine. Flat sawing was accomplished on green concrete at a total length of 24-inches. A 6-inch First-Cut<sup>™</sup> Expert blade was used at a cutting depth of 1-inch. The testing was done without water.

Respirator protection is recommended but not required when the equipment is used properly and according to manufacturer's recommendations.

| Product:                     | CC165BVXL-EE <b>First-Cut</b> <sup>™</sup> Early Entry Saw with <b>Core Vac</b> <sup>™</sup> CV1900 Vacuum |
|------------------------------|--|
| <b>Engineering Controls:</b> | Core Vac™ CV1900 Vacuum  |
| Test Action:                 | Flat saw cutting   |
| Test Material:               | Green concrete less than 3 hours after pour  |
| Test Method:                 | Personal sampling; dust track area sampling  |

| CC150XL-EE with CV1900 Vacuum Sample Data |                |                   |             |                |               |              |                    |  |
|---|----------------|-------------------|-------------|----------------|---------------|--------------|--------------------|--|
| Sampling Date                             | Time of Sample | Sampling Duration | Type of Cut | Blade Diameter | Length of Cut | Depth of Cut | Weather Conditions |  |
| January 25, 2018                          | 12:44 PM       | 15 Minutes        | Flat Sawing | 6"             | 24"           | 1"           | Outside, Sunny 68° |  |

| SAMPLING<br>RESULTS: | SiO2            | Below Detection Limits | Testing conducted by SCT, Inc.                  |
|----------------------|-----------------|------------------------|---|
|                      | Respirable Dust | Below Detection Limits | For further information, please contact Diamond |
|                      | Total Dust      | 010 mg/m3              | Products Health and Safety Department.          |

This Objective Data represents one test per application and the amount of work performed during the Sampling Duration. The results provide the respirable silica dust exposure level based on the specific testing conditions, and in specific case situations.









Diamond Products Limited 333 Prospect Street - Elyria, OH 44035 U.S.A. Phone: 800-321-5336, Fax: 800-634-4035 diamondproducts.com

