

**Collection Form** 

# for Respirable Crystalline Silica Objective Data

## Purpose:

CPWR-The Center for Construction Research and Training is creating a database of respirable crystalline silica exposure data that construction contractors can use as objective data under OSHA's silica standard 29 CFR 1926.1153(d)(2)(ii).

Exposure monitoring data can be considered objective data only if specific information is gathered during the exposure monitoring process. If the information provided is sufficient, the data will be incorporated in CPWR's database. The enclosed "Respirable Crystalline Silica Objective Data Form" was developed to facilitate the collection of the required data and information. To ensure the confidentiality of individuals and organizations that contribute to this database, no personal identifiers, such as individual and company names, contact information, monitoring site location, etc., will be shared with anyone outside of the CPWR research team compiling this database. Only the data on equipment, tasks, and exposure conditions required to meet OSHA's definition of objective data will be shared.

### How you can help:

As a safety and health professional, you can help CPWR compile a robust exposure database by:

- Completing the CPWR Respirable Crystalline Silica Objective Data Collection Form when conducting air monitoring. If you are gathering multiple samples under identical conditions, use one form per sample. You can fill out the front and back of the form for the first sample and the back only for each subsequent sample.
- Sending the completed form and a copy of the laboratory analysis report to CPWR at:

CPWR-The Center for Construction Research and Training Attn: Sara Brooks 8484 Georgia Avenue, Suite 1000 Silver Spring, MD 20910-5618 Phone: (301) 578-8500 Fax: (301) 578-8572 Email: sbrooks@cpwr.com

If you have any questions or concerns, please contact Sara Brooks at (301) 495-8532

CONTACT INFORMATION		C	PWR 🚺	DATE					
Name:									
Company:			ENTER FOR CONSTRUCTION	Note: All white fields					
Email:			able Crystalline Silica	are required.					
Phone:		•	e Data Collection Form						
SAMPLING LOCATION									
Site Name:			State:	Country:					
Number of workers/Company Size:									
Type of Worksite: Active worksite Simulated worksite Laboratory									
Project Type:  Renovation  Demolition  New Construction									
Comments:									
SAMPLING ENVIRONMENT									
Outdoor		Partial Enclosure <sup>1</sup>		Confined Space					
Temperature (°F):	Relative H	lumidity (%):	Wind Direction <sup>2</sup> : <ul> <li>Upwind</li> <li>Downwin</li> <li>Crosswind</li> </ul>	Wind Speed (mph): d					
Comments:			Other Ventilation Source	s:					
WORK CONDITIONS									
Trade/Occupation (i.e. bricklayer, laborer):									
Task (i.e. cutting, grinding):									
Material Disturbed (i.e. block, brick, concrete):									
Decontamination procedures:									
Comments:	Comments:								
EQUIPMENT INFORMATION									
Tool		Control							
		🗌 Water	□ Water □ LEV □ Combination (Water + LEV)						
		Enclosed	Enclosed Cab     Other						
Manufacturer:		Manufactur	Manufacturer:						
Model:		Model:	Model:						
Wheel Diameter (if applicable):		Measured 0	Measured CFM (if applicable):						
Power (hp/rpm):			Measured Water Flow Rate (if applicable):						
Good Working Order <sup>3</sup> : $\Box$ Yes $\Box$ No			Good Working Order <sup>3</sup> :  Yes  No						
Tool Comments:			Control Comments:						
Respiratory Protection									
Used: Type: I filtering face respirator (N95) I half-face air-purifying respirator									
Comments (Other PPE):									

CONTACT INFORMATION			Date							
Name:			= Required							
Company:										
SAMPLING DATA										
Sample ID: Sample T Persona		e Type: <b>al Breathing Zone</b>	Collection Type:		Media ID:					
Time: Flow Ra		ate (L/min):	Total Minutes:		Total Air Volume (L):					
On: Off:										
Comments:										
CALIBRATION DATA										
Sampling Pump: Sa		Sampling Pump Se	ampling Pump Serial No.:		Calibration method:					
Calibrator: Ca		Calibrator Serial No.:		Annual Calibration Date:						
	Pre		Post A		Average					
Calibration Date:										
Flow Rate (L/min):										
Calibration Time:										
LAB ANALYSIS										
Laboratory:			Total Respirable Dust (μg/m <sup>3</sup> ):							
Method Used:			% Silica:							
Date of Analysis:			Limit of Detection:							
Total Respirable Crystalline Silica - (μg/m <sup>3</sup> ):			Quartz (µg/m <sup>3</sup> ):	Cristobalite Tridymite (µg/m <sup>3</sup> ):		Tridymite (µg/m <sup>3</sup> ):				

Note: Please return this form, a copy of the lab analysis report, and any additional notes you feel would be helpful to sbrooks@cpwr.com. The data will be considered for inclusion in CPWR's respirable crystalline silica database.

#### Sampling Instructions:

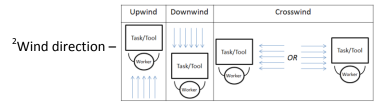
- Follow NIOSH 7500: Silica, crystalline, by XRD method
- Use pump calibrated with less than 10% error
- Collect personal breathing zone samples
- Preferred sampling duration: 240 minutes (160 – 590 minutes accepted)
- Samples should be representative of silica exposure from one task/control combination (i.e. handheld saw cutting block with LEV)
- Samples analyzed by an accredited lab.

Other sampling methods may be considered with submitted justification. For more information on sampling and analysis see:

https://www.cdc.gov/niosh/docs/2003-154/pdfs/7500.pdf; https://www.osha.gov/dts/otpca/nrtl/nrtllist.html

### Term Definitions:

<sup>1</sup>Partial enclosure – area with at least 2 walls, but less than 4



<sup>3</sup>Good working order – Operated and maintained in accordance with manufacturer's instructions to minimize dust emissions and/or

- integrated water delivery system that continously feeds water to the blade.
- dust collection that provides air flow recommended by the manufacturer, or greater, and has a filter with 99% or greater efficiency and a filter-cleaning mechanism.
- ventilated booth that provides fresh, climatecontrolled air to the operator, or a remote control station.

RETURN TO: CPWR-The Center for Construction Research and Training 8484 Georgia Ave., Suite 1000, Silver Spring, MD 20910 Phone: 301-578-8500 Fax: 301-578-8572 sbrooks@cpwr.com