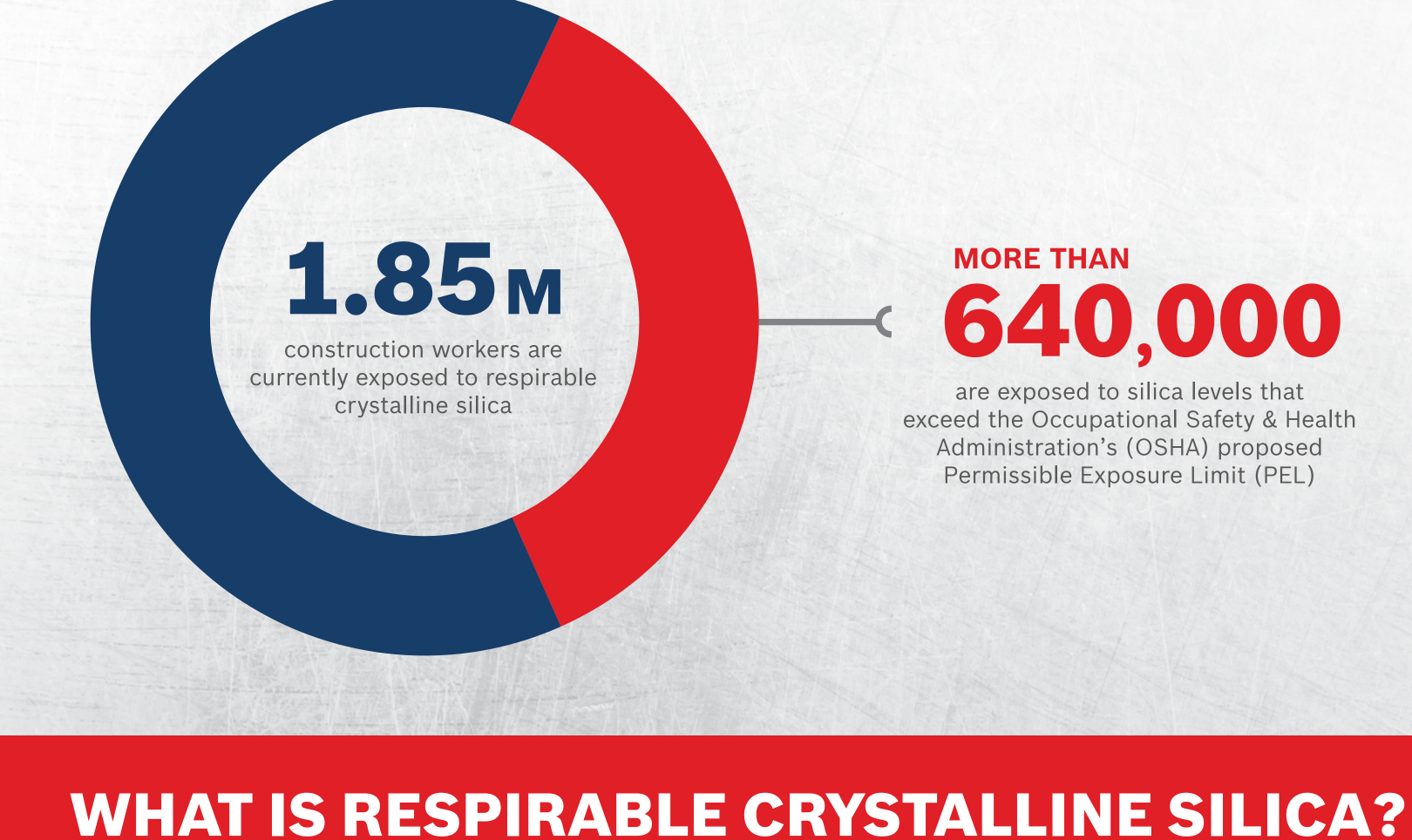
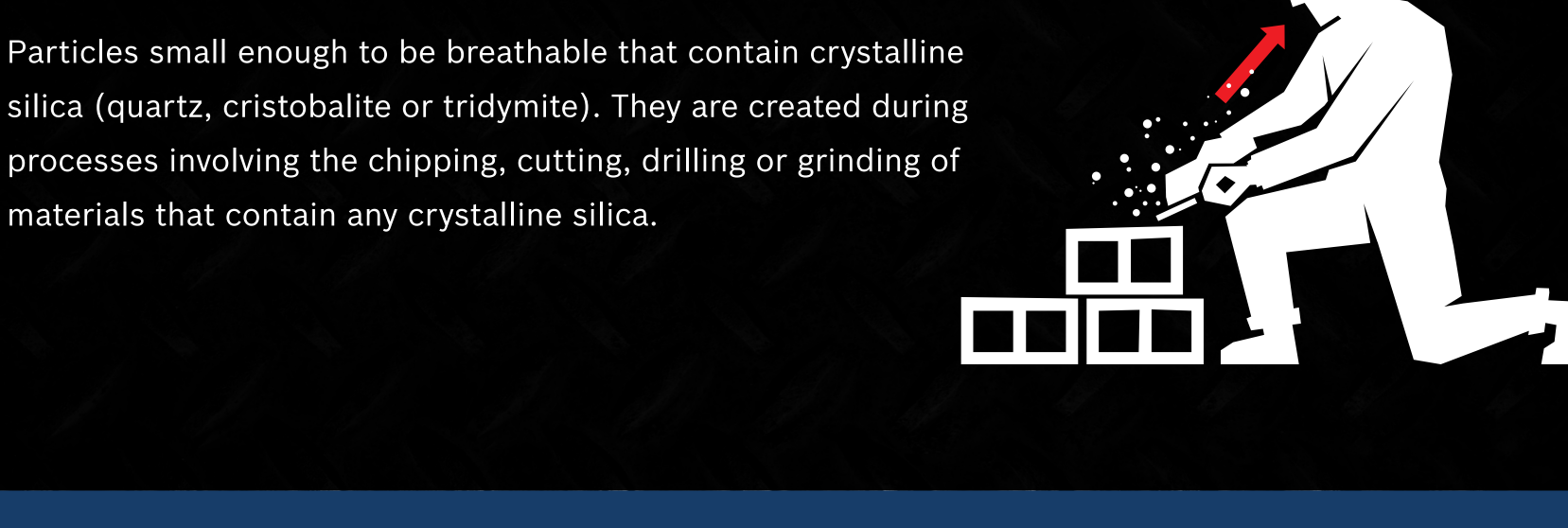
BREATHER EASIER

Dust exposure from construction-related tasks can pose several health problems. Following the right procedures and using the right tools can significantly help to minimize your risk.

Let's dive into the facts.*

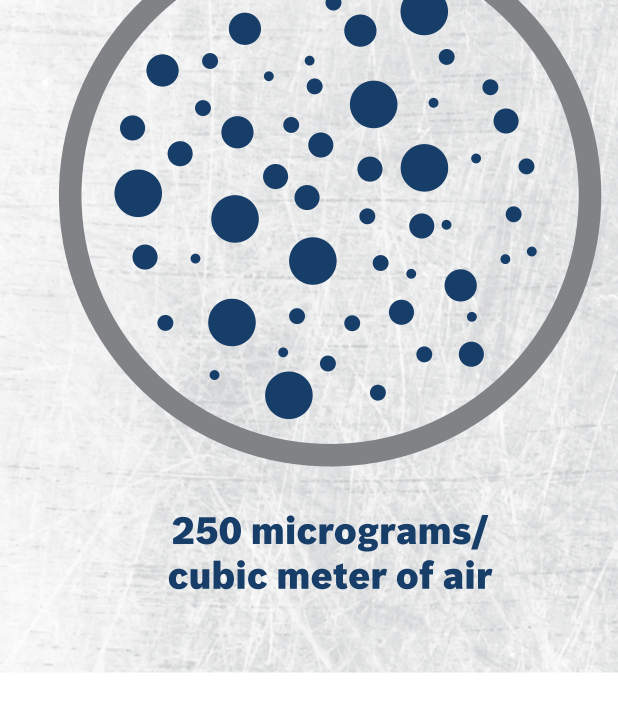


materials that contain any crystalline silica.



In 2016, OSHA reduced the PEL of respirable crystalline silica averaged over an 8-hour shift by 5X.

OSHA IS CRACKING DOWN



PRE-2016

When a worker becomes repeatedly exposed to wood dust, he or she can have allergic reactions that affect the skin, respiratory system and more. Common health problems include:

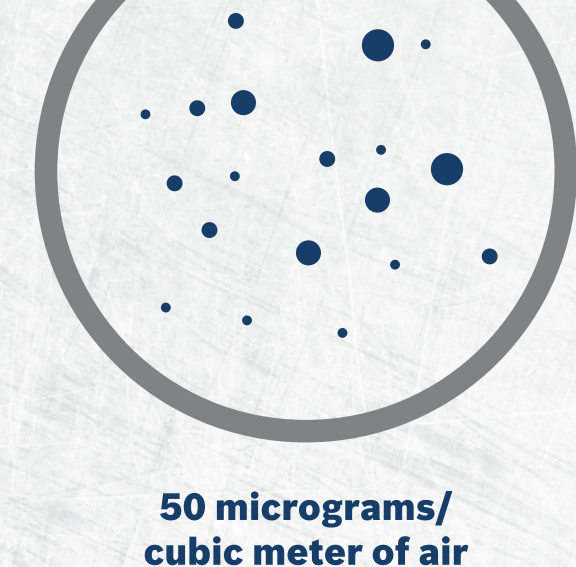
ESOPHAGUS

125678

125678

LUNG

10 11 12 13



2016

WOOD DUST ALSO CAUSES PROBLEMS

NASAL DRYNESS PROLONGED DERMATITIS EYE IRRITATION



NASAL

1367



ELECTRICIAN 10 PLUMBER **PAINTER**

PIPEFITTER

13 STEEL ERECTOR

7 ROOFER

8 LABORER

TRADES

1 CONSTRUCTION

TIMBER

3 BRICK MASON

CARPENTER

PLASTERER

4 CONCRETE FINISHER

DRYWALL ANCHORING

GRINDING, DRILLING AND SAWING **DEMOLITION**

BUT IT'S NOT ALL BAD

WORKERS CAN HELP PREVENT EXPOSURE TO DUST AND

OTHER PARTICLES BY FOLLOWING THESE SIMPLE GUIDELINES.*



Wear protective respirators

and dust masks during

construction tasks



Do not eat, drink or use tobacco

products in dusty areas

DUST EXTRACTION TOOLS AND ACCESSORIES CAN SIGNIFICANTLY HELP TO REDUCE DUST EXPOSURE.



Featuring a compact, lightweight design, these tools offer fast job site cleanup and capture up to 98% of particles.

options available at http://bit.ly/1SCijbP

DUST SHROUD³ Drilling and Grinding attachments support cleaner air and require less cleanup.

DUST EXTRACTION BITS¹

DUST VACUUMS²

Filter and collect dust on the job site with

select tools capturing up to 99.93% of particles

3.0 microns and larger in diameter.

DUST COLLECTION ATTACHMENT⁴ Dual air chambers provide for both dust collection during use

and suction to the wall.

https://www.osha.gov/SLTC/etools/sawmills/dust.html https://www.osha.gov/silica https://www.osha.gov/silica/factsheets/OSHA_FS-3681_Silica_Construction.v2.html http://www.cdc.gov/niosh/docs/96-112/

https://www.osha.gov/SLTC/etools/woodworking/health_wooddust.html

*Sources:

©2016 Robert Bosch Tool Corporation

http://www.bwint.org/pdfs/cancerinBWI.pdf

Compiled by Bosch Tools, a market-leading innovator in power tools and accessories dedicated

to enhancing safety and productivity for construction workers. www.boschtools.com

1. Bosch Speed Clean™ Dust Extraction Bits are a key part of the Dust Extraction System. More info is available at www.boschtools.com/speedclean. 2. Dust Extraction Vacuums - Model 3931B-SPB with Hepa filter specs listed above. Additional vacuum

4. Dust Collection Attachments like HDC250 for drills are available at http://bit.ly/21bzqCP

3. Dust Shrouds like 18SG-5E for grinders are available at http://bit.ly/21bzqCP