

Petition to Revise 8 CCR§ 5204 (Occupational Exposures to Respirable Crystalline Silica)
Literature Index

December 13, 2025

000 - Petition to Revise 8 CCR§ 5204 (Occupational Exposures to Respirable Crystalline Silica)
- December 12, 2025.

001 - Breton - Pioneer Development Advanced Technologies and Materials - 2025

002 - Fazio, J. C., et al - Silicosis Among Immigrant Engineered Stone (Quartz) Countertop
Fabrications Workers in CA – 2023

003 - Hoy, R. F., et al - Prevalence & Risk Factors for Silicosis Among a Large Cohort of Stone
Benchtop Industry Workers – 2023

004 - Ramkissoon, C., et al - From Engineered Stone Slab to Silicosis - A Synthesis of Exposure
Science & Medical Evidence – 2024

005 - Fazio, J., et al - A Review of Silicosis & other Silica-Related Diseases in the Engineered
Stone Countertop Processing Industry – 2025

006 - Heinzerling, A., et al - Deadly Countertops: An Urgent Need to Eliminate Silicosis among
Engineered Stone Workers – 2025

007 – Leon-Jimenez, A., et al – Engineered Stone and Silicosis: An Acceptable Risk? (Abstract)
– 2025

008 - Engineered Stone Silicosis Surveillance Dashboard

009 - Hua, J. T., et al - Demographic, Exposure & Clinical Characteristics in a Multinational
Registry of Engineered Stone Workers with Silicosis – 2022

010 - Flattery, J., et al - Silicosis Surveillance in California, 2018-2024: Tracking an Epidemic –
2025

011 - Ramkissoon, C., et al - Engineered Stone Fabrication Work Releases Volatile Organic
Compounds Classified as Lung Irritants – 2023

012 - Ramkissoon, et al - Understanding the Pathogenesis of Engineered Stone-Associated
Silicosis- The Effect of Particle Chemistry on the Lung Cell Response – 2024

013 - Rishi, K., et al - Release of Crystalline Silica Nanoparticles during Engineered Stone
Fabrication – 2024

Petition to Revise 8 CCR§ 5204 (Occupational Exposures to Respirable Crystalline Silica)
Literature Index

December 13, 2025

- 014 - Mandler, W. K., et al - Characterization of Engineered Stone Dust-Induced Reactive Oxygen Species Generation and Cytotoxicity in Vitro (Abstract) – 2025
- 015 - Ophir, N., et al - Artificial Stone Dust Affects Oxidative Stress and Epithelial Barrier in CALU 3 Cells – 2025
- 016 - Pavan, C., et al - The Combined Role of Silanols and Oxidative Stress in Determining Engineered Stone Dust Toxicity – 2025
- 017 - CAL-OSHA - Occupational Safety and Health Standards Board Meeting - August 21, 2025
- 018 - Surasi, K., et al - Elevated Exposures to Respirable Crystalline Silica Among Engineered Stone Fabrication Workers in California January 2018- February 2020 - 2022
- 019 - McGowan, C. M., et al - Work Practices and Respirable Crystalline Silica Exposures in Stone Countertop Fabrication Shops – 2025
- 020 - Houlroyd, J., et al - Respirable Dust & Respirable Crystalline Silica Exposures Among Workers at Stone Countertop Fabrication Shops in Georgia from 2017 through 2023 – 2025
- 021 - Cavalin, C., et al - The Banning of Engineered Stone in Australia: An Evidence Based and Precautionary Policy (Abstract) – 2025
- 022 - Yates, D., et al - Comment on the Paper by Cavalin et al. The Banning of Engineered Stone in Australia: An Evidence-Based and Precautionary Policy (Abstract) – 2025
- 023 - Tefera, Y., et al - Opening the Policy Window: How Australia Banned Engineered Stone – 2025
- 024 - Safe Work Australia - Review of the Engineered Stone Publication – 2025
- 025 - Wise, J. - Doctors Call for Ban on Cutting Artificial Stone After Reporting First UK Cases of Silicosis (Abstract) – 2024
- 026 - Ramkissoon, C., et al - Physico-Chemical Features and Membranolytic Activity of Dust from Low or No Crystalline Silica Engineered Stone with Implications for Toxicological Assessment – 2025
- 027 - Ramkissoon, C., et al - Engineered Stone is Now Banned. How Safe are New-Generation Low and No-Silica Stone Materials? – 2025

Petition to Revise 8 CCR§ 5204 (Occupational Exposures to Respirable Crystalline Silica)
Literature Index

December 13, 2025

028 - Raghu, G., et al - Pulmonary Fibrosis Associated with Aluminum Trihydrate (Corian) Dust
– 2014

029 - Corwin, C., et al - Interstitial Pulmonary Disease and Aluminum Trihydrate Exposure: A
Single Case Report and Detailed Workplace Analysis - 2024