



March 16, 2018

Subject: OSHA's Revised Beryllium Standard

Dear Valued Customer:

Thank you for your inquiry regarding Barton's garnet beryllium content. Recent test data have validated Barton's position that our garnet materials do not contain beryllium above 0.1%. Test data demonstrates that beryllium levels in Barton's garnet are *non-detectable*; results were below EPA Method 6010C/3050B detection capabilities. The Barton garnet beryllium test data is available upon request.

Although the garnet beryllium concentrations were determined to be below laboratory detection levels (<0.0004%), as an employer, we would like to inform you that there are employer obligations that must be satisfied under OSHA's beryllium standard. Below are links to several publications that we feel can help you, as the customer, meet your employer obligations with the revised beryllium standard.

- [DOL Final Rule To Protect Workers from Beryllium](#)
- [OSHA Fact Sheet – Protecting Workers from Beryllium Exposure](#)
- [OSHA Fact Sheet – Changes to the Proposed Beryllium Rule](#)

If you have any further questions or comments, please feel free to contact me at mcangemi@barton.com

Best regards,

Mario Cangemi
HSE Director
Barton International