



**SIMPSON CONSTRUCTION MATERIALS
L.L.C.**

P.O. BOX 250 • VALLEY PARK, MISSOURI 63088
636/343-4944 • 800/736-4944
FAX: 636/343/4492

Fax

To: Jose Macatangay **From:** JC Webb
Fax: 630-515-1078 **Pages:** 1
Phone: 630-829-9892 **Date:** 12-11-09
Re: Control number 318550 **CC:**

Urgent For Review Please Comment Please Reply Please Recycle

I contacted my nuclear gauge manufacturer to clarify the question you asked regarding the source of our gauge. The current gauge we have is Model C200, which uses Radium 226, with a maximum of 5.5 mCi. For future use, we would request a maximum of 11 mCi for 2 gauges. Other Seaman gauges use Am-241:Be, Cs-137, with a maximum of cesium (10 mCi)/ americium 40 (mCi) We request for those maximums also in case we purchase or rent a gauge with that source.

All of this is listed in Item 5 of our request and hopefully this will clarify this for you. Sorry for the confusion, but after speaking to the Seaman representative, the request was made much clearer.

In response to the Designation of Authority from our company, the signature of Operations Manager is Steve Simpson.


