



**TECHNICAL BULLETIN – 053117**

5/31/17

Reference: Aureon fill tube

Dear Customer,

To ensure proper acoustic performance and to maintain warranty coverage on your Aureon system please make sure that you only use distilled or de-ionized water when filling the Aureon tube. Due to variances in tap water quality and mineral content we have experienced residue buildup in the Aureon tube that can lead to system failure.

Aureon also performs better when using distilled or de-ionized water - especially when testing various models of probes in various modes of operation where the acoustic output of the probe may be very low. Use of the specified waters mentioned above will also allow for a more consistent test result with Aureon.

If you have any questions regarding the content of this Bulletin please contact Callie Moore, RAC, Director of Quality and Regulatory affairs [cmoore@acertaralabs.com](mailto:cmoore@acertaralabs.com)

Acertara Acoustic Laboratories  
1900 S. Sunset Street, Unit F  
Longmont, CO 80501  
303.834.8413  
[www.acertaralabs.com](http://www.acertaralabs.com)