

# Leak Test Sampling Certificate

Certificate Number

<b>Licensee</b>			
Company/Institution			
CNSC Licence Number		Contact Name	
Address		Telephone	
		Fax	
		e-mail	

<b>Sampler</b>			
Company/Institution			
Address		Sampler Name	
		Telephone	
		Fax	
Address Same as Licensee <input type="checkbox"/>		e-mail	

Source Identification		Device Identification	
Isotope		Make	
Maximum Strength		Model	
Make		Serial Number	
Model			
Serial Number			

<b>Wipe Number</b>			
<b>Location</b>			
<b>Sampling Date</b>		<b>Signature of Sampler</b> _____	

All sealed source leak testing meets Canadian Nuclear Safety Commission's (CNSC) *Licence Application Guide: Nuclear Substances and Radiation Devices* (REGDOC-1.6.1), Appendix AA: Regulatory Expectations for Leak Testing of Sealed Sources, dated October 2015. Bubble Technology Industries' quality management system is ISO 9001 certified by BSI under certificate number FM 502976.

If leak test procedures are available from the device manufacturer follow them carefully; otherwise, general test procedures are available from BTI at [www.bubbletech.ca](http://www.bubbletech.ca) under *Sealed Source Leak Testing*.

Leak test(s) should be placed in a clean, sealable polyethylene (plastic) sample bag(s)/envelope(s) with only 1 sample per bag/envelope and returned **immediately** via prepaid **courier** to BTI for analysis. The time between sampling and measuring should be as short as practical and should not exceed ten (10) working days. Please ensure that the Leak Test Sampling Certificate is complete and attached to the sample bag (not inside with samples) before sending the sample to BTI for analysis.

**Note: It is prohibited to send these wipe samples via the mail (Canada Post).**

Should there be any contamination of the wipes above the prescribed level, you will be contacted by phone, e-mail, or fax; otherwise, a Leak Test Measuring Certificate will be sent via mail.