

## Product Test Report – Annual Compliance

Manufacturer: \_\_\_\_\_ Certifying Engineer: \_\_\_\_\_  
 Address: \_\_\_\_\_ Address: \_\_\_\_\_  
 Telephone: \_\_\_\_\_ Telephone: \_\_\_\_\_

### General Information

Type of Tank: \_\_\_\_\_ Manufacturer Model # \_\_\_\_\_  
 Working Capacity: \_\_\_\_\_ (litres) CPA Product ID # \_\_\_\_\_

<b>All tests to be conducted in accordance with CSA B66:21 section 10</b>	<b>Date of Test:</b> _____
<ol style="list-style-type: none"> <li>1. Test was Conducted:      <input type="checkbox"/> At Plant                      <input type="checkbox"/> At another Site (please specify)</li> <li>2. <input type="checkbox"/> The Strength Test involved subjecting the tank to an internal vacuum</li> <li>3. Methods and materials used to support the tank while under test: _____</li> <li>4. The test tank sustained _____ mmHg of internal vacuum for 60 ± 5min</li> <li>5. <input type="checkbox"/> Water depth in adjacent chambers did not exceed allowable limits specified in Chamber Divider test</li> <li>6. <input type="checkbox"/> No leakage was observed when performing the Watertightness test</li> <li>7. <input type="checkbox"/> No evidence of cracks, deformations, structural damage or displaced joints observed during testing.</li> <li>8. <input type="checkbox"/> Product markings are in compliance with section 11 of the standard</li> </ol>	

<input type="checkbox"/> Drawing of tested tank is attached as drawing # _____ ; Dated _____ <input type="checkbox"/> Product drawing accurately depicts construction details of the tank tested <input type="checkbox"/> This product continues to be manufacture without changes to techniques or materials disclosed at time of original registration <input type="checkbox"/> This tested tank conforms to CSA B66:21
--

**The inclusion of the Certifying Engineer’s seal is not evidence of his/her endorsement of the design**



Engineer's Seal

\_\_\_\_\_  
Signature of Certifying Engineer