

## 2500 LITRE TANK TEST REPORT

In pursuance of an order received from: -

Waterwall.  
163 Hyde Street,  
Yarraville VIC 3013

To carry out instructions summarized as: -

Perform and certify the results of a volumetric measurement on the capacity of a nominal 2,500 litre water storage tank. The test procedure (adopted) was carried out in accordance with National Measurement Institute (NMI) Uniform Test Procedure for the Verification, Certification and In-service Inspection of Vehicle Tanks (NMI V16 – Dec 2004).

Contractor conducting measurement: -

Intertek – Oil, Chemical & Agri Australasia.  
Metrology Division.  
Building 1, 19-23 Paramount Road,  
West Footscray, VIC 3012.

---

WE HEREBY CERTIFY that, in accordance with your instructions, we have performed the above named test, which was conducted on 23<sup>rd</sup> December 2008 and the results are listed below: -

Description: Nominal 2,500 Litre Water Tank.

Serial No.: N/A - Tank selected randomly from stock.

Condition Before Test: Tank empty and dry.

Condition After Test: Tank full to high overflow vent  
Tank full to low overflow vent.

Volume Measured: 2,460 Litres at Ambient Conditions at high overflow.  
2,350 Litres at Ambient Conditions at low overflow.

Authorised Signatory.



Steve White  
Manager – Metrology Division  
19<sup>th</sup> January 2009  
Ref: AU360-M1724/08

