

Custom Lining & Enclosed Bladder Solutions

Liquidity VLS™ is another innovative water storage solution developed by Waterplex for domestic, commercial and industrial applications.

Liquidity VLS™ solutions are designed to allow the utilisation of previously wasted space by

- Lining voids that can then be used to store water or other liquids
- Creating custom made enclosed water storage solutions that encapsulate the water preventing direct contact with any part of the building structure and eliminating the risk of condensation on sub-floor surfaces

Liquidity VLS™ - the superior containment solution

- The thickness of the lining is guaranteed to be exactly the same over the entire solution
- Superior fabrics are matched with the liquid being stored and the required application to ensure the strength and integrity of the lining and the quality of the liquid
- Almost any void shape can be lined including protrusions
- The liners are designed and installed to allow movement in case of any structural movement or foreign object intrusion
- The only capacity limitation is the available space of the void area within a structure







Liquidity VLS™ 'You design it - we'll line it'



Liquidty VLS™ is also perfect for Retro Fit Applications

The lining of tanks or voids after they have been installed is possible due to the ability of liners to be packed at a fraction of the finished capacity. Where liners cannot be fully fabricated off site then Waterplex offers an on-site fabrication service.

Examples of retro fit applications include:

- Re-lining voids that are leaking due to failed paint-on applications
- Lining voids after the building process is complete to ensure integrity of the void and the quality of the liquid
- Lining leaking metal, concrete or plastic storage tanks
- Utilising previously wasted void spaces in building structures that can be used to store liquids



Contact the experts at Waterplex to discuss your solution requirements on 1300 72 66 70 www.waterplex.com.au



Waterplex Creative rainwater storage solutions you can count on