

# TECHNICAL OPINION

Ref: TSD570

Date of issue: 16/7/12

## EXAMINATION OF GLASS MOSAIC TILES

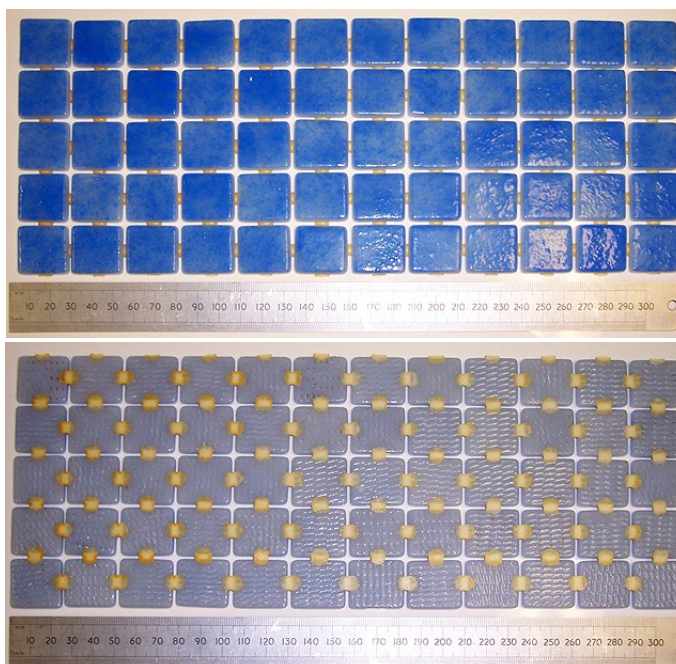
Samples of Ezarri glass mosaic tiles were received for examination for potential use in swimming pool applications. Examination of the tiles indicates they were equivalent to those tested in 2007 and reported in Ardex test report TSD130 (now expired).

### Sample description

Blue colour "EZARRI" 25x25mm spot jointed glass mosaics tiles with 2mm gap joints between each tile. The yellowish glue used to link the individual tiles was not identified, but no mesh was present.

### Basis of opinion

Examination of tiles and previous test data on Ezarri mosaics, and glass tiles in general.



### Recommendation

**Ardex recommends that the following adhesives would be suitable for installing these glass mosaic tiles in concrete shell and cementitious rendered swimming pool and pond applications;**

**Ardex Optima**  
**Ardex STS8 + Ardex E90**  
**Ardex X77 ± Ardex E90**  
**Ardex WA Epoxy**

### Certificate Conditions

This certificate and recommendations apply only to the tiles described herein

This certificate has a period of validity of 24 months from date of issue

Where a specific site or installation is nominated, this recommendation only applies for that particular site

### Disclaimer

This report provides guideline information only and is not intended to be interpreted as a general specification for the application/installation of the products described. Since each project may vary in relation to exposure, structure conditions or materials used, specific recommendations may vary from the information contained herein. Ardex Australia provides results based on laboratory tests and laboratory conditions in good faith and assumes no responsibility for technical inaccuracies or typographical errors. For specific applications/installations contact the nearest Ardex Australia office.

The information presented in this certificate is to the best of our knowledge true and accurate. No warranty is implied or given as to its completeness or accuracy in describing the performance or suitability of a product for a particular application. Users are asked to check the literature in their possession is the latest issue.

*This document shall not be reproduced except in full*