



Document: 58736.5
Collection: 117: Advice Sheets
Modified: 24/11/2016 15:21
Created: 24/11/2016 15:14

Armourcoat Ltd
Morewood Close Sevenoaks Kent TN13 2HU
T: +44(0)1732 460 668 F: +44(0)1732 450 930
UK Company 1997888. VAT Reg: 445788013
www.armourcoat.com

Design Considerations for Armourcoat Surface Finishes in Swimming Pools

1. Work should be conducted when the pool is empty or good ventilation and humidity control are present. Humidity levels need to be low to ensure adequate drying rates.
2. Armourcoat Surface Finishes should only be applied to the walls of the swimming pools that will not get splashed in the routine use of the pool. However, walls that get splashed occasionally would be suitable.
3. It is not recommended for columns situated inside the pool or along the edge of the pool.
4. Where maintenance is difficult, Armourcoat Surface Finishes are not recommended.
5. There should always be a water seal along the floor/wall to avoid damage from rising damp. (A 600 mm stone or tile skirting offers good low-level protection against wear and tear and is ideal for separating the wet floor from the polished plaster but a good water seal is required).
6. Our recommendation is that there should be a minimum of 1.5 m from wall to poolside.
7. The pool surround should be laid to a minimum fall of 1: 50 wall to poolside.
8. Armourcoat recommends a hydraulic lime/cement as the most appropriate undercoat for swimming pools.

Whilst every attempt has been made to ensure the accuracy and reliability of the information contained in this document, the information should not be relied upon as a substitute for formal advice. Armourcoat Ltd, its employees and agents will not be liable for any loss or damage, of any kind, arising out of or in connection with the use of this document. Please refer to the company disclaimer for further details.