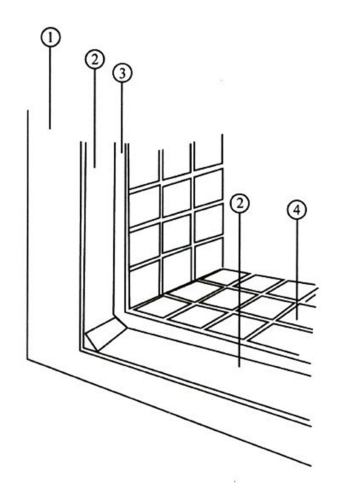
IMI GUARD INTERGRATED

INDUSTRIES SDN. BHD. (CO.NO.715329-T)

WATER TANKS SWIMMING POOLS AND BATHROOM WATERPROOFING DETAIL

- 1. Concrete / Brick Wall
- 2. 2 layer of IMI GUARD
- 3. 5mm thick waterproofing tile adhesive mortar
- 4. Tiles



The Perfect Solution

TEST REPORT

REPORT NO: 2003CB0396

PAGE

OF

2

3

This report is neither a quality Assurance Certificate nor an Approval Permit. This report refers only to samples submitted by the client to SIRIM QAS Sdn. Bhd. and tested by SIRIM QAS Sdn. Bhd. This test report shall not be reproduced, except in full and shall not be used for advertising purposes by any means or forms without written approval from Executive Director, SIRIM QAS Sdn. Bhd.

Submitted By

: IMI GUARD INTERGRATED TECHNOLOGY

Product

: Cementitious Waterproofing

Standard Reference

: Adopt to BS 4551 : Part 1998.

Methods of Testing Mortars, Screeds and Plasters.

Brand

: IMI GUARD

Size of specimen

: 50 mm x 50 mm x 50 mm

: 28 Days

Testing Date	Marking	Compressive Load (kN)	Compressive Strength (N/mm²)	Average Compressive Strength (N/mm²)
20.03.2003	ì	65.5	25.0	24.3
	` 2	55.9	22.4	
	3	64.0	25.6	

Size of specimen: 40 mm x 160 mm

Age: 28 Days

Testing Date	Marking	Load (N)	Flexural Strength (N/mm²)	Average Flexural Strength (N/mm²)
20.03.2003	1	2878	6.74	6.30
	2	2593	6.08	
	3	2604	6.10	

TEST REPORT

REPORT NO: 2003CB0396 PAGE 3 OF 3

This report isneither a quality Assurance Certificate nor an Approval Permit. This report refers only to samples submitted by the client to SIRIM QAS Sdn. Bhd. and tested by SIRIM QAS Sdn. Bhd. This test report shall not be reproduced, except in full and shall not be used for advertising purposes by any means or forms without written approval from Executive Director, SIRIM QAS Sdn. Bhd.

Test Results

Submitted By

: IMI GUARD INTERGRATED TECHNOLOGY

Product

: Cementitious Waterproofing

Brand

: IMI GUARD

Size of specimen

: 50 mm x 50 mm x 50 mm (sample prepared by submittor)

Age

: 16 Days

Testing Date	Marking	Compressive Load (kN)	Compressive Strength (N/mm²)	Average Compressive Strength (N/mm²)
20.03.2003	1	50.83	20.3	19.6
	2	50.21	20.1	
	3	45.65	18.3	

15 APR 2012