

Client: Parchem Construction Supplies Pty Ltd

> 7 Lucca Road Wyong NSW 2259

Your Reference: Resistivity Testing

Our Reference: JN 16-10-349

Certificate of Test No. 16213

Sample: Repair Mortar Sample

13th December 2016 **Date Cast:**

10th January & 07th February 2017 **Date Tested:**

From:

Description & Condition:

1 -off bag of RENDEROC HB40 PLUS

Test Description: Electrical Resistivity Testing

Sample Preparation:

Standard cylinder samples (200 x 100 mm diameter) were cast by SGS as per Parchem's instructions. Samples were demoulded at 24 hours and cured in limewater at 23±2 °C until test dates.

Test Method:

In general accordance to the AASHTO method, "Surface Resistivity Indication of Concrete's Ability to Resist Chloride Ion Penetration".

Readings taken at 50 mm spacing using a Proceq Resipod 50 mm.

This Certificate of Test replaces Certificate of Test No. 12079 which is now withdrawn.

07/02/2017

30/05/2022

Tested By A. Luobikis, Geotechnician Date

Authorised By

N. Nguyen, Laboratory & Quality Manager



Test Results:

Lab Sample No.: P42087

Client ID: RENDEROC HB40 PLUS

Cast Date: 13/12/2016

Spacing of Probes: 50 mm

28 day Results:

Resistivity Readings – Kohm.cm								
	1	2	3	4	Average			
Α	76	75	76	76	76			
В	75	74	74	74	74			
С	76	77	77	76	76			
	•			Set Average:	75			
	83							

56 day Results:

Resistivity Readings – Kohm.cm								
	1	2	3	4	Average			
Α	150	150	151	153	151			
В	142	149	143	142	144			
С	148	144	148	146	146			
	147							
	162							

Note: Editorial changes on client ID only.

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