

Test Report

To: Parchem Construction Supplies **Project Number:** 1847

Project Details: Fosroc Renderoc LA55

Order Number:

Date: 6th April 2021 Report Number: 184701

Thermal Resistivity (TR) of Flowable Concrete Samples

The following results have been obtained from testing of samples received from Parchem.

Date / Time	Delivery Docket /	Test Number /	Test Date	Moisture Content	Approx. Dry	Fully Dry TR
collected	Truck No.	Test Location		(% dry weight)	Density (t/m³)	(Km/W)
10/2/2021 / 9:30		W2101235 – 130097339 Mix FC302030-20kg 28 day cure	6/4/2021	8.34	2.02	0.66

- 3 samples were tested as part of this report, with the average results shown above.
- Thermal Resistivity testing is conducted in accordance with IEEE Standard 442-2017 Guide for Soil Thermal Resistivity Measurements and Ausgrid NS130 Appendix K.

Brett Hobson

Manager