

Vuba Building Products Ltd.

Date: 24 August 2020
Units B2-B4,

Test Report Ref: TR 747847

Grovehill Industrial Estate,

Annie Reed Road,

Beverley

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Contract: Vuba Building Products Ltd

LABORATORY TEST REPORT

TEST REQUIREMENTS: To determine the Particle Density and water absorption for aggregate

sample between 4 mm and 31.5mm, in accordance with

BS EN 1097-6: 2013 Clause 8

SAMPLE DETAILS:

Certificate of sampling received: No
Laboratory Ref. No: \$89382

Client Ref. No: Autumn Quartz

Date and Time of Sampling: Unknown Date of Receipt at Lab: 12/08/2020 Date of Start of Test: 20/08/2020 Sampling Location: Unknown Name of Source: Unknown Method of Sampling: Unknown Sampled By: Client Tested By: JH

Material Description: Fine Aggregate

Target Specification: N/A

RESULTS:

Particle density on an oven-dried basis = 2.50 Mg/m³
Particle density on a saturated and surface-dried basis = 2.52 Mg/m³
Apparent Particle density = 2.56 Mg/m³
Water absorption (of dry mass) = 0.9%

This test report shall not be reproduced, except in full, without the written approval of Celtest Company Limited.

These results relate only to the items tested.

Comments:

None

Report checked and approved by:

Joseph Parry

Aggregate Team Coordinator

