

Queens Road, Penkhull, Stoke-on-Trent, Staffordshire ST4 7LQ, United Kingdom

tel: +44 (0)1782 764428 tel: (UK customers) 0845 0260902 fax: +44 (0)1782 412331 email: enquiries@uk.lucideon.com web: www.lucideon.com

## **TEST REPORT**

Lucideon Reference: SH/CS08-9374T

Project Title: Light Reflectance Value Measurements on

1 Lime Plaster samples for Lime Green Products Ltd

Client: Lime Green

Coates Kilns Stretton Road Much Wenlock Shropshire TF13 6DG

For the Attention of: James Ayres

Date Logged: 5<sup>th</sup> July 2024

Date Tested: 5<sup>th</sup> July 2024

Report Date: 8<sup>th</sup> July 2024

Purchase Order Nos: P.O 0008998

Work Location: Lucideon UK

Sen Hillon

Opinions and interpretations expressed herein are outside the scope of UKAS Accreditation.

Sean Hillman

Colour Standards Laboratory

**Business Manager** 

Page 1 of 3 Pages





Lucideon Reference: SH/CS08-9374T Material Type: Lime Plaster Samples Your Reference: P.O 0008998 Date(s) of Test(s): 5<sup>th</sup> July 2024

## 1 TEST METHOD

The measurements were made on a Datacolor 650 spectrophotometer, an integrating sphere instrument with dual beam architecture and a pulsed xenon light source. It is calibrated using a white standard with values directly traceable to standards at the National Physical Laboratory.

The test procedure follows Lucideon In House Test Method WW22, and complies with the requirements of BS.8493:2008+A1:2010.

Measurements were made in the Specular Included (8°:di) mode with a 30 mm diameter aperture.

The below LRV values for sample number 035/24 are the average of 12 measurements at different points (around the edges and in middle) on each specimen.

## 2 TEST SPECIMENS

These were Lime Plaster Samples

1 specimens of each sample were supplied of each sample.

Lab. No.	Client's Mark	Y <sub>10</sub>	X <sub>10</sub>	<b>y</b> 10
035/24	Lime Green Solo One Lime Plaster	71.5	0.3254	0.3409

Y<sub>10</sub>x<sub>10</sub>y<sub>10</sub> is the approximate colour identification of the material (the figures are for the individual measurement closest in Y value to the average).



Lucideon Reference: SH/CS08-9374T Material Type: Lime Plaster Samples Your Reference: P.O 0008998 Date(s) of Test(s): 5<sup>th</sup> July 2024

## 3 RESULTS

The results are given as Light Reflectance Values (Specular Included) in Table 1.

Light Reflectance Value is a value which simplifies the % Reflectance data to one value which represents the overall 'Lightness' - termed the LRV - and LRV is equivalent to CIE  $Y_{10}$ . This is usually presented as a reading on a scale of 0 (black) to 100 (white).

The LRV is quoted for D65/10°. D65 represents natural light illumination, while 10 degree represents a large area of view.

The results in this Test Report are traceable to the "NPL - 2007" scale.

Table 1
Light Reflectance Values for Sample 035/24

Lab.	Client's Mark	LRV (D65/10°)						
No.		Individual Measurements				Mean	Range	Uncertainty
035/24	Lime Green Solo One- Lime Plaster	71.01	69.34	70.95	71.70	71.5	4.33	+/- 2.34
		71.80	72.27	73.67	70.59			
		72.16	71.20	71.94	70.78			

NOTE: The results given in this report apply only to the samples that have been tested.

**END OF REPORT**