



SUMMARY OF PERFORMANCE FOR PROPERLA LOTUS EFFECT MASONRY COATING

Certificate No. 2018/1 Test Reference: 183288/Ref. 1/Supp1 Issue Date: 11 December 2018

UKAS accreditation refers to the technical competence of the laboratory to undertake the tests specified on the test certificate

Products

Lotus Effect Masonry Coat

Client

Properla UK Ltd Unit 37 Peel Mills Industrial Estate Chamberhall Street Bury BL9 0LU

Test Results

Test	Requirement	Pass/Fail
ETAG 004:2011/ETAG 034:2012 Hygrothermal Performance	 The test sample should not show evidence of any of the following defects during nor at the end of the test programme: Deterioration such as cracking, delamination or water penetration. Irreversible deformation. At the end of the test programme, no water penetration shall be evident on the rear of the sample 	
BS EN ISO 7783:2011 Water Vapour Diffusion	No Test Requirement- Declared Value	Declared Value SD 0.30
BS EN ISO 12572 Water Vapour Resistance	No Requirement – Declared Value	Declared Value 1.51 MNs/g

Authorised by:

Paul Wood

Technical Manager
Construction