

## Sika Ltd

Watchmead  
Welwyn Garden City  
Hertfordshire AL7 1BQ  
Tel: 01707 394444 Fax: 01707 329129  
e-mail: technical@uk.sika.com  
website: www.sika.com



Agrément Certificate  
**05/4218**  
Product Sheet 99

### SIKA ADHESIVE SYSTEMS

### SUPPLEMENT TO SIKATAK PANEL ADHESIVE SYSTEM

The following British Board of Agrément approved panels are compatible for use within the scope of Product Sheet 1 of the Sika Adhesive Systems Certificate:

Certificate title	Company name	Panel preparation type <sup>(1)</sup>	BBA Certificate No
CEP Cladding Panels — Petrarch External Sheeting	CEP Claddings Ltd	Non-Porous	86/1787
Trespa Wall Cladding Systems — Meteon Panels	Trespa	Non-Porous	99/3629
Alucobond Cladding System	Alcan Singen	Non-Porous	05/4214
Marley Eternit Cladding Panels — Multiclad, Paintboard, Pelicolor, Natura and Natura Plus Cladding Panels	Marley Eternit Ltd	Porous	06/4355
Reynobond Architecture Wall Cladding Panels	Alcoa Architectural Products	Non-Porous	08/4510
Composite Gurea Cladding Systems — Parklex Panels	Composite Gurea S.A.	Non-Porous	08/4573
Steni Cladding Panels — Steni Colout T6/T7 Rainscreen Cladding Panels	Steni UK Limited	Non-Porous	09/4662
Vitrabond Aluminium Composite Rainscreen Cladding Panels	Valcan Architectural	Non-Porous	12/4901
Max Exterior Cladding Panels	FunderMax GmbH	Non-Porous	12/4937
Bauclad External Cladding Panels	CEP Claddings Ltd	Non-Porous	12/4949

(1) See Section 12 of the Sika Adhesive Systems Certificate

A detailed description of the panels is given with the relevant Certificate.

Prior to installation, detailed calculations should be carried out by a suitably qualified engineer or appropriately qualified person on a site-by-site basis to determine the suitability of the SikaTack Panel Adhesive System when used in conjunction with the above mentioned panels. A method of determining the suitability of a particular adhesively fixed panel is detailed in section 6 of Product Sheet 1 of the Sika Adhesive Systems Certificate.

Attention should be paid to panel preparation to ensure correct conditions for which the SikaTack adhesive can be applied. Panel preparation is detailed in section 12 of Product Sheet 1 of the Sika Adhesive Systems Certificate.

The BBA has awarded this Product Sheet to Agrément Certificate 05/4218 to the company named above for the SikaTack Panel Adhesive System.

On behalf of the British Board of Agrément

Date of Second issue: 2 September 2013

Brian Chamberlain

Head of Approvals — Engineering

Originally certificated on 8 June 2012

Certificate amended on 13 June 2014 to include additional panels for use with the system.

Claire Curtis-Thomas

Chief Executive

The BBA is a UKAS accredited certification body — Number 113. The schedule of the current scope of accreditation for product certification is available in pdf format via the UKAS link on the BBA website at [www.bbacerts.co.uk](http://www.bbacerts.co.uk)

Readers are advised to check the validity and latest issue number of this Agrément Certificate by either referring to the BBA website or contacting the BBA direct.

British Board of Agrément  
Bucknalls Lane  
Watford  
Herts WD25 9BA

©2013

tel: 01923 665300  
fax: 01923 665301  
e-mail: [mail@bba.star.co.uk](mailto:mail@bba.star.co.uk)  
website: [www.bbacerts.co.uk](http://www.bbacerts.co.uk)