



TESTING LABORATORY DIRECTORATE EUROTEST-CONTROL EAD

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QF 708-3

REPORT

No 4P - 0170/ 25.09.2018

1. Cementitious base adhesive or coat MAKSITI 450 (white) for EPS thermal insulating plates
(product designation – type, brand, sort, etc.)
2. Client: **MAKSITI PUTZ SH.p.k.**, Str. Zona Industriale,. N., Shtime, Kosovo
The sample is submitted by the client.
(client's name and address, sampling report number and date)
3. Test method: EN 1015-12:2016
(standard name and number of the validated methods)
4. Samples receiving date for test in the laboratory with Request Incoming No 1563/26.07.2018
5. Tested samples quantity: 1 sample, taken from MAKSITI 450 (white) - 5 kg
(samples identification, samples quantity and their mass, object,etc)
6. Test performing period: 26.07.2018 to 20.09.2018

DIRECTOR OF

TESTING LABORATORY DIRECTORATE



Test results refer only to the samples tested. The test report shall not be reproduced except in full without written approval of the laboratory.



7. Test results

Lab. No 1811533 taken from MAKSITI 450 (white)

Requirement and limit of the characteristic (**norm**, category) in accordance with: **EN 13499:2003 and ETAG 004:2013**

No	Charcteristic	Unit of measurement	Method of test	Test results	Requirement and limit of the characteristic
1	Bond strength between adhesive and concrete substrate at standard conditions	N/mm ²	EN 1015-12: 2016	0.85	≥ 0.25 according to ETAG 004
2	Bond strength between adhesive and concrete substrate after immersion in water for 2 days and 2 hours drying at standard conditions	N/mm ²	EN 1015-12: 2016	0.95	≥ 0.08 according to ETAG 004
3	Bond strength between adhesive and concrete substrate after immersion in water for 2 days and 7 days drying at standard conditions	N/mm ²	EN 1015-12: 2016	1.29	≥ 0.25 according to ETAG 004
4	Bond strength between adhesive and EPS substrate at standard conditions	N/mm ²	EN 1015-12: 2016	0.09	≥ 0.08 according to EN 13499:2003
5	Bond strength between adhesive and EPS substrate after immersion in water for 2 days and 2 hours drying at standard conditions	N/mm ²	EN 1015-12: 2016	0.06	≥ 0.03 according to ETAG 004



No	Characteristic	Unit of measurement	Method of test	Test results	Requirement and limit of the characteristic
6	Bond strength between adhesive and EPS substrate after immersion in water for 2 days and 7 days drying at standard conditions	N/mm ²	EN 1015-12: 2016	0.09	≥ 0.08 according to ETAG 004

Opinion on the test results: The sample tested, lab № 1811533, Sample № 1, taken from MAKSITI 450 (white) by characteristics “bond strength between adhesive and concrete substrate at standard conditions”, “bond strength between adhesive and concrete substrate after immersion in water for 2 days and 2 hours drying at standard conditions”, “bond strength between adhesive and concrete substrate after immersion in water for 2 days and 7 days drying at standard conditions”, “bond strength between adhesive and EPS substrate at standard conditions, “bond strength between adhesive and EPS substrate after immersion in water for 2 days and 2 hours drying at standard conditions” and “bond strength between adhesive and EPS substrate after immersion in water for 2 days and 7 days drying at standard conditions” confirms to the requirements of EN 13499:2003 and ETAG 004:2013.

Note:

TLD is not responsible for the accuracy of sampling, sample storage life and sample storage conditions preceding submission to the laboratory.

Test performer:.....
/Res. Ass. Eng. M. Dobрева/

.....
/Eng. E. Alexandrova/

Head of department:.....
/Eng. V. Tomov/

Director of Testing
Laboratory Directorate:.....
/ Yu. Akrabova /



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