

KTU INSTITUTE OF ARCHITECTURE
AND CONSTRUCTION

BUILDING THERMAL PHYSICS
LABORATORY

TEST REPORT No. 064 SŠF/12
12 October 2012

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1. **Client:** "ECOCOCON" Ltd, Dievogalos Village, Dievogalos str.
69, Kaunas Dist.

(name and address)
2. **Producer:** "ECOCOCON" Ltd, Dievogalos Village, Dievogalos str.
69, Kaunas Dist.

(name and address)
3. **Product:** Clay plaster with arming net

(name, mark of the normative document or description, means of identification)
4. **Specimens delivered:** 2012.07.02

5. **Date of testing:** 2012.07.23 – 2012.10.11

6. **Place of the test:** Laboratory of Building Thermal Physics, IAC KUT

(name of the test laboratory)
7. **Specimens selected:** by the client.

8. **Test performed:** According to LST EN 12086:2000
9. **Results of the test:**

Individual value μ	Mark of method of test	Average values of test results
Water vapor diffusion resistance factor	LST EN 12086:2000	9,14

10. **Additional information:** -----

11. **Annexes** -----

Head of laboratory

(technically responsible for the test)

R. Bliudzius

(name, surname)

(signature)

Test performed by:

(technically responsible for the test)

V. Paukstys

(name, surname)

(signature)

The results of the test report refer exclusively to the specimens tested.
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