## **Evidence of Performance**

Compatibility with adjoining building materials - Component test as per ift-Guideline MO-01/1, Clause 4.5

Test Report 105 34243/6e



ift-Guideline MO-01/1

systems, 2007-01

Representation

Wall connection of windows, Part 1: Method to determine

the suitability of use of sealing

**Basis** 

Client ROBITEX GROUP

Mojayskoe shosse 25

121471 Moscow

Russia

Joint sealing tape for airtight sealing of internal connecting joints

Product

Designation ROBIBAND VS

Dimension (b x d) 100 mm x 0.05 mm

Test as per

MO-01/1

Clause

4.5

Aluminium foil, glass fibre web, polymer foil with doublesided self-adhesion, consisting of double-sided acrylatebased adhesive tape and butyl rubber tape

Requirements according to

MO-01/1

Compatibility with adjoining building

impact on functional performance; no

visual impairment of the product and

based transparent paint), pine wood (coated with water-based opaque paint), untreated concrete, brick, lime sand brick, anodised aluminium, powder-coated alu-

adjoining materials.

minium

Contact materials used:

materials (up to +50 °C)No changes that

Rigid PVC, pine wood (coated with water-

Material

Special features -/-



## Instruction for use

This test report serves to demonstrate the above-mentioned characteristics

**ift**-Guideline MO-01/1 : 2007-01

## Validity

Test results

fulfilled

The data and results refer solely to the tested and described specimen.

The test does not allow any statement to be made on further details of the present structure and quality of the tested specimen.

## Notes on publication

The **ift** Guidance Sheet "Conditions and Guidance for the Use of **ift** Test Documents" applies.

The cover sheet can be used as abstract.

ift Rosenheim 16 March 2009

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The test report comprises a total 6 pages.

- Object
- 2 Procedure
- 3 Detailed results



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