



**TECHNICKÝ A ZKUSEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p.**  
**Technical and Test Institute for Construction Prague**

Akreditovaná zkušební laboratoř, Autorizovaná osoba, Notifikovaná osoba, Oznamovaný subjekt, Subjekt pro technické posuzování, Certifikační orgán, Inspekční orgán | Accredited Testing Laboratory, Authorised Body, Notified Body, Technical Assessment Body, Certification Body, Inspection Body. Prosecká 811/76a. 190 00 Prague 9 – Prosek, Czech Republic

**Authorised Body 204**  
**Pursuant to ÚNMZ Decision**  
**No. 11/2013 of 6 May 2013**  
**Branch 0200 — České Budějovice**  
**PRODUCT**

No. 204/C5/2014/020-031707

In accordance with the provisions of Section 5 paragraph 2 of Government Regulation No. 183/2002 Coll., which defines the technical requirements for selected construction products, as amended by Government Regulation No. 312/2005 Coll., the authorised body confirms that in relation to the construction product

**Cement grout for façade brickwork**

type/variant: **Brick Mix SH**

applicant:

**Brickland s.r.o.**

Company ID No.: 25234765  
address: Nepomucká 208, 326 00 Plzeň  
manufacturer: Brickland s.r.o.  
address: Nepomucká 208, 326 00 Plzeň  
plant: 1402007  
Order: Z 020 14 0267

it has examined the documentation submitted by the manufacturer, has conducted an initial test of the product type on the sample and has evaluated the production management system and determined that

- the specified product fulfils the requirements related to the basic requirements of the specified Government Regulation as defined by technical certificate and technical regulations:  
STO NO. 020-031511 of 9 July 2014
- the production management system corresponds to relevant technical documentation and ensures that the products introduced onto the market will fulfil the requirements set by the construction technical certificate and technical regulations specified above and will correspond to the technical documentation pursuant to Section 4 paragraph 3 of the aforementioned Government Regulation.

An integral part of this certificate is the record of certification results No. 020-031706 of 25 August 2014, which contains the findings of determination, verification and the results of tests, a basic description and/or display of the certified product as needed for its identification.

This certificate shall remain valid for as long as the requirements set by the construction technical certificate and technical regulations referred to and/or the production conditions at the production location and/or the production management system do not change significantly.

At least once every 12 months, the authorised body shall perform supervision over the proper functioning of the production management system at the production location, will collect samples of products at the production location, will carry out their testing and will assess whether the product characteristics correspond to the construction technical certificate and technical regulations pursuant to the provisions of Section 5 paragraph 4 of the certificate.

The person responsible for ensuring the accuracy

*[illegible signature]*

Stamp: [Authorised Body 204, Technical and Testing  
Construction Institute Prague (ÚNMZ)]

Ing. Milan Pálka  
Assistant Manager of Authorised Body 204

České Budějovice, 25 August 2014