



TOOTMISOHJE SERTIFIKAAT CERTIFICATE OF FACTORY PRODUCTION CONTROL

1504 - CPD - 151/10

In compliance with *Council Directive 89/106/EEC of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive or CPD)*, as later amended, it has been stated that the construction product

PENETRON, PENECRETE and PENEPLUG

to be used for the non-structural repair of concrete structures

characterized in **EN 1504-3 (Products and systems for the protection and repair of concrete structures - Definitions, requirements, quality control and evaluation of conformity – Part 3: Structural and non structural repair)** in accordance with attestation of conformity systems given in **Table ZA.3e**

and placed on the market by

ZAO Group of Companies "Penetron-Russia"

(1 Jukovskogo sqr, 620076 Ekaterinburg, Russia)

and produced in the

Waterproofing materials plant Penetron JSC

(85 Mamin-Sibirjak Street, office 617, 620219 Ekaterinburg, Russia)

is submitted by the manufacturer to the initial type-testing of the product, a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the notified body

Certification Centre of Tallinn University of Technology

has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory production control described in Annex ZA of the standard

EN 1504-3:2005

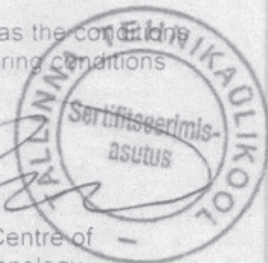
were applied.

This certificate was first issued on 20 December 2010 and remains valid as long as the conditions laid down in the harmonized technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Originally issued in Estonian

Tallinn, 20 December 2010

Toomas Laan
 Director of Certification Centre of
 Tallinn University of Technology





TOOTMISOHJE SERTIFIKAAT CERTIFICATE OF FACTORY PRODUCTION CONTROL

1504 - CPD – 144/10

In compliance the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive – CPD), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993, it has been stated that the construction products

Admixtures for concrete

PENETRON® Admix
intended for use in concrete

characterized by EN 934-2 (Admixtures for concrete, mortar and grout – Part 2: Concrete admixtures – Definitions, requirements, conformity, marking and labelling) placed on the market by

ZAO Group of Companies “Penetron-Russia”
(1 Jukovskogo sqr., 620076 Ekaterinburg, Russia)

and produced in the

Waterproofing materials plant Penetron JSC
(85 Mamin-Sibirjak Street, office 617, 620219 Ekaterinburg, Russia)

is submitted by the manufacturer to the initial type-testing of the product, a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the notified body

Certification Centre of Tallinn University of Technology

has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control. This certificate attests that all provisions concerning the attestation of factory production control described in Annex ZA of the standard

EN 934-2:2009

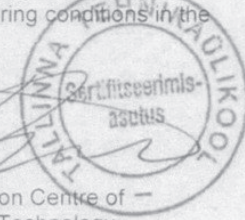
were applied.

This certificate was first issued on 19 July 2010 and remains valid as long as the conditions laid down in the harmonized technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Originally issued in Estonian.

Tallinn, 19 July 2010


Toomas Laur
Director of Certification Centre of –
Tallinn University of Technology





Valsts aģentūra
Sabiedrības veselības aģentūra

Klijānu iela 7, Rīga, LV-1012

HIGIĒNAS NOVĒRTĒJUMS

200⁹ gada 27. janvārī, Rīgā

Nr. 15

1. Produkta nosaukums Hidroizolācijas materiāls „Penetron”

2. Ražotājs Krievija; „Penetron – Rossija” 000

(valsts, uzņēmuma nosaukums un adrese)

pl. Žukovskova 1, 620076, Jekaterinburg

3. Produkta raksturojums cementu, kvarca smiltis un citas ķīmiski aktīvas sastāvdaļas saturošs sausais maisījums virsmu un apdares segumu hidroizolācijai

4. Iesniegtā dokumentācija 1. Pieteikums. 2. Komersanta reģistrācijas apliecības kopija.

3. Ražotāja kvalitātes atbilstības sertifikāts. 4. Produkta kvalitātes atbilstības sertifikāts (Krievija). 5. Sanitāri – epidemioloģiskais slēdziens par produktu (Krievija).

5. Higienas novērtējums produktam veikts v/a „Sabiedrības veselības aģentūra” atbilstoši iesniegtajai produkta kvalitāti un drošumu apliecinošai dokumentācijai

6. Slēdziens V/a „Sabiedrības veselības aģentūra” neiebilst produkta lietošanai

7. Nosacījumi produkta pielietošanai profesionālai lietošanai, virsmu, t.sk. dzeramā ūdens tvertņu un sistēmu hidroizolācijai, ievērojot lietošanas norādījumu prasības

8. Izsniegts SIA „PENETRON-BALTIJA”

(juridiskas personas nosaukums un adrese)

Spilves iela 22, Rīga, Lv - 1055

2012. gada 27. janvārim



Direktora vietnieks

(paraksts)

Ainārs Čivčs

(vārds, uzvārds)

KK 013039