

Notified body No. 0809
VTT EXPERT SERVICES LTD
Certification and Product Approval
P.O. Box 1001, FI-02044 VTT, Finland

## CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

0809 - CPR - 1024

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

# Bicroelast, Bipol, Unifleks, Temaflex and Technoelast reinforced bitumen sheets for roof waterproofing

which are manufactured from modified bitumen with polyester or glass reinforcement and presented on page 2

produced by

#### TechnoNicol-Vyborg LTD

188804 Leningrad region Vyborg Ruberoidnaya St., 7 RUSSIAN FEDERATION

and produced in the manufacturing plant

### TechnoNicol-Vyborg Ltd.

Leningrad region, Vyborg Ruberoidnaya St., 7 RUSSIAN FEDERATION

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

EN 13707:2004 + A2:2009

under system 2+ are applied and that

### the factory production control fulfils all the prescribed requirements set out above.

This certificate was first issued on November 15, 2013 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

Espoo November 15, 2013

Liisa Rautiainen
Assessment Manager

Lina Markelin-Rantala

Lead Assessor

Standard	*Products
LAROTT	기념 보통하는 아이를 계획하는 아름은 아이를 가게 되어 살려가셨다며
EN 13707	Top layers
	Bicroelast EKP slate = MIDA Bikroelast PV S4 b = BIKROELAST EKP 4,0  Bicroelast HKP slate
	Bipol EKP slate  Bipol Standart EKP slate = MIDA Bipol BV S3 5 b
	Bipol Standart EKP slate = MIDA Bipol PV S3, 5 b Bipol Standart K HKP 4,5 slate
	Bipol XL HKP slate
	Bipol XL EKP slate = Bipol XL EKP 180 slate
	Unifleks HKP slate = MIDA Unifleks V S4 b
	Unifleks EKP slate = MIDA Unifleks PV S4 b = MIDA BALT PV S4 b=
	Temaflex SBS 5000 black kristallyart
	Unifleks Extra EKP slate = MIDA TOP PV S4 = PrimaElast PV 160 S4, 2w
	Unifleks EKP red granulate
	Unifleks EKP green granulate = Unifleks EKP 5.0 slate
	Technoelast EKP 5,5 slate
	Temaflex Basic SEM 3600 slate
	Temaflex SBS 4500 Multiroof slate klisterkant
	Under layers
	Bicroelast EPP = MIDA Bikroelast PV S3 p = BIKROELAST EPP 3,0
	Bikroelast EPP 4.0
	Bicroelast HPP = Bicroelast HMP
	Bicroelast EMM = Bicroelast EMP
	Bipol EPP = MIDA Bipol PV S3 p = BIPOL EPP 3,0
	Bipol HPP
	Bipol Standart P EPP 3,5 = Bipol Standart EMP 160
	Unifleks HPP = MIDA Unifleks V S3 p
	Unifleks EPP = MIDA Unifleks PV S3 p
	Unifleks EMP = MIDA Unifleks PV S3 s = MIDA BALT PV S3 s
	Unifleks HMP = MIDA Unifleks V S3 s
	Unifleks EPV
	Uniflex EPP 4,0
	THE STATE OF THE PROPERTY OF T

<sup>\*</sup> Some of the products have two/several trade names