

#### **DECLARATION OF PERFORMANCE**

Declaration of performance № 011-VOLMA-SHOV-2017-06-15

1) Unique identification code of the product-type:

#### **VOLMA-SHOV 1B - EN 13963**

2) Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11 (4):

#### **VOLMA-SHOV**

Harmonized standard: EN 13963:2014

The product batch is identified by printing the manufacturing plant, the production date and time on the product packaging

3) Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:

Filling mass for filling joints between plasterboards, for manual application, for indoor use, standard setting time

4) Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11 (5):

#### **Head Office**

«VOLMA Management LLC»

128, Krepilnaya Street, Volgograd

400019, Russian Federation

#### **Exporter**

LLC «VOLMA-Marketing»

128, Krepilnaya Street, Volgograd

400019, Russian Federation

### **Production plants**

1. LLC «VOLMA» branch of «VOLMA-Volgograd»

128, str. Krepilnaya Street, Volgograd

400019, Russian Federation

+7 (8442) 493939

2. LLC «VOLMA-Voskresensk»

3, str. Kirova Street, Voskresensk, Moscow region

140200, Russian Federation

+7 (49644) 40807

3. LLC «VOLMA-VTR» branch of «VOLMA-VTR»

36, str. Shkiryatova Street, Volgograd

400006, Russian Federation

+7 (8442) 319031

4. LLC «VOLMA-Orenburg» 1, Zavodskaya Street, v. Dubensky, Orenburg region

461343, Russian Federation

+7 (35334) 66337

5. LLC «VOLMA-Maikop»

66, K. Marksa Street, v. Kamenomostsky, Maikop region, Adygei Republic 385750, Russian Federation, +7 (7777) 29353

5) Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12(2)

#### Not applicable

6) System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:

#### System 3

- 7) In case of the declaration of performance concerning a construction product covered by a harmonized standard-name and identification number of notified body:
  Notified body No. 1020 TECHNICKY A ZKUSEBNI USTAV STAVEBNI PRAHA s.p. (Prosecka 811/76a, 190 00 PRAHA 9, Czech Republic) performed the verification of constancy of performance of the essential characteristics of the construction product on the basis of
  - 811/76a, 190 00 PRAHA 9, Czech Republic) performed the verification of constancy of performance of the essential characteristics of the construction product on the basis of samples taken by the manufacturer in system 3 and issued a report on the class of reaction to fire № 1020-CPR-010-038250 and test report № 010-038042
- 8) In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:

## Not applicable

9) Declared performance:

Essential characteristics	Performance	Harmonized technical
		specification
Reaction to fire	A1	EN 13963:2014
Flexural strength	304 H	EN 13963:2014
Dangerous substances	NPD	EN 13963:2014

10) The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Volgograd, on 15.06.2017

**Vladimir Ovchincev** 

**Managing Director** 

**«VOLMA Management LLC»** 

(	$\epsilon$
10	020

# 17

# № 011-VOLMA-SHOV-2017-06-15 EN 13963:2014

# **VOLMA-SHOV 1B – EN 13963**

Filling mass for filling joints between plasterboards, for manual application, for indoor use, standard setting time

Reaction to fire - R2F: A1
Flexural strength - F: 304 H
Dangerous substances - DS: NPD

	LLC "VOLMA" branch of
A	"VOLMA-Volgograd", str.
	Krepilnaya 128, Volgograd,
	Russia 400019
	+7 (8442) 493939
В	LLC "VOLMA-Voskresensk",
	str. Kirova, 3, Voskresensk,
	Moscow region, Russia
	140200
	+7 (49644) 40807
D	LLC "VOLMA-VTR"
	branch of "VOLMA-VTR",
	str. Shkiryatova 36,
	Volgograd, Russia 400006
	+7 (8442) 319031
E	LLC "VOLMA-Orenburg",
	str. Zavodskaya 1, v.
	Dubensky, Orenburg
	region, Russia 461343
	+7 (35334) 66337
F	LLC «VOLMA-Maikop»
	str. K. Marksa 66,
	v.Kamenomostsky, Maikop
	region, Adygei Republic,
	Russia 385750
	+7 (7777) 29353