

СЕРТИФИКАТ СООТВЕТСТВИЯ

(обязательная сертификация)

№

C-BY.ПБ68.В.02954

ЗАЯВИТЕЛЬ

№ 0021042

Открытое акционерное общество «Гомельстройматериалы» (ОАО «Гомельстройматериалы»)

Адрес: БЕЛАРУСЬ, 246010, г. Гомель, ул. Могилевская, 14.

Телефон: +375232595006, факс: +375232595006, e-mail: gstrmat@mail.gomel.by

ИЗГОТОВИТЕЛЬ

Открытое акционерное общество «Гомельстройматериалы» (ОАО «Гомельстройматериалы»)

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ОРГАН ПО СЕРТИФИКАЦИИ

Общество с ограниченной ответственностью "Пожарная Сертификационная Компания" (ООО «ПСК»). Юридический адрес: 121351, г. Москва, улица Ивана Франко, дом 46, 5 этаж, помещение I, комн. №1 и №1а. Фактический адрес: 115054, РОССИЯ, город Москва, ул. Дубининская, 33, Б. тел. +7(495)481-33-40, e-mail: info@pskpb.ru. ОГРН: 1117746604502. Аттестат рег. № РОСС RU.0001.11ПБ68 выдан 29.04.2015г. Федеральной службой по аккредитации.

ПОДТВЕРЖДАЕТ, ЧТО ПРОДУКЦИЯ

Плиты теплоизоляционные из минеральной ваты толщиной от 30 до 200 мм, марок: ЭКО ЛАЙТ, ЛАЙТ, ЛАЙТ ЭКСТРА, УНИВЕРСАЛ, ВЕНТ 50, ВЕНТ 25, ФАСАД Т, ФАСАД, ФАСАД 12, ФАСАД 15, ФЛОР 125, ФЛОР 190, РУФ 30, РУФ 35, РУФ 60, РУФ В60, РУФ 70, РУФ 80, СЭНДВИЧ, СЭНДВИЧ С, СЭНДВИЧ К, выпускаемые по СТБ 1995-2009 «Плиты теплоизоляционные из минеральной ваты, Технические условия». Серийный выпуск.

код ОК 005 (ОКП):

код ОКПД-2: 23.99.19

код ЕКПС:

код ТН ВЭД России: 6806 10 000 8

СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ

ТЕХНИЧЕСКОГО РЕГЛАМЕНТА (ТЕХНИЧЕСКИХ РЕГЛАМЕНТОВ)

Технический регламент о требованиях пожарной безопасности (Федеральный закон от 22.07.2008 г. N 123-ФЗ в ред. Федеральных законов от 10.07.2012 N 117-ФЗ, от 02.07.2013 N 185-ФЗ, от 23.06.2014 N 160-ФЗ, от 13.07.2015 N 234-ФЗ, от 03.07.2016 N 301-ФЗ, от 29.07.2017 N 244-ФЗ). Приложение, таблица 3. ГОСТ 30244-94 «Материалы строительные. Методы испытаний на горючесть» п. 6, метод 1. Негорючий материал (НГ). Класс пожарной опасности материалов – КМ0.

ПРОВЕДЕННЫЕ ИССЛЕДОВАНИЯ (ИСПЫТАНИЯ) И ИЗМЕРЕНИЯ

Протокол сертификационных испытаний № ППБ-022/02-2018 от 26.02.2018 г., ИЛ ООО "Пожарная Сертификационная Компания", рег. № ТРПБ.RU.ИН90 от 29.04.2015 г. Акт анализа состояния производства № 040-СС/02-2018 от 09.02.2018 г., проведенный ОС ООО "Пожарная Сертификационная Компания", рег. № РОСС RU.0001.11ПБ68 выдан 29.04.2015 г.

ПРЕДСТАВЛЕННЫЕ ДОКУМЕНТЫ

СРОК ДЕЙСТВИЯ СЕРТИФИКАТА СООТВЕТСТВИЯ с

28.02.2018

по

27.02.2021

Руководитель (заместитель руководителя)
органа по сертификации

М.П.

Эксперт (эксперты)

Е.Н. Горбачев

инициалы, фамилия

Е.А. Медведева

инициалы, фамилия



CERTIFICAT DE CONFORMITATE



Nr. de înregistrare OCpr - 001 11 A002620-19

Data emiterii 26 iulie 2019

Valabil pînă 25 iulie 2022

ORGANISMUL DE CERTIFICARE OCpr - 001

ORGANISMUL DE CERTIFICARE PRODUSE (OCP) din cadrul Î.S. "Centrul de Metrologie Aplicată și Certificare" (Î.S. CMAC). Adresa: str. E. Coca, 28, MD 2064, mun. Chișinău;
tel.: 022 719279, 022 750463; fax: 022 745489.

PRIN PREZENTUL DOCUMENT SE CONFIRMĂ FAPTUL, CĂ PRODUSELE IDENTIFICATE ASTFEL:
DENUMIREA / DESCRIEREA

Grunduri acrilatice, marca comerciala "SUPRATEN" in sortiment,
conform anexei 13 pozitii.
Fabricare in serie conform SF 38622974-002:2010.

Codul NCM
3214

SÎNT CONFORME CU CERINȚELE OBLIGATORII STABILITE ÎN :

SM GOST R 52020:2003 p. 5.3.1 tab. 1 ind. 2, 3, 4, 5, 9, 5.4, 5.5, 10.3; RNI 06-5.3.35 (2.2).
Ordin Nr.381 din 31.07.2018. Cu privire la aprobarea Regulamentului privind procedura generala
de evaluarea conformitatii produselor pentru constructii, utilizata in perioada de tranzitie la standardele
armonizate, conform HG Nr. 913 din 25.06.2016.

PRODUCĂTOR

Solicitant

Codul țării
MD

SOLICITANT

S.A. "SUPRATEN", str. Petricani, 84, mun. Chișinău, Republica Moldova,
Producere: str. M. Manole, 9, mun. Chisinau, Republica Moldova.

Codul IDNO
1003600005791

CERTIFICATUL ESTE ELIBERAT ÎN BAZA

Raport de evaluare final Nr. 1887-RE din 26.07.2019, eliberat de OCP din cadrul Î.S. CMAC,
str. E.Coca, 28, mun. Chisinau, MD 2064, certificat de acreditare Nr. OCpr-001 din 10.09.2018,
Raport de incercari Nr. 8,9 din 08.07.2019, eliberate de LI din cadrul SA „SUPRATEN”,
str. Petricani, 84, mun. Chișinău, RM, certificat de acreditare Nr. LI - 030 din 25.10.2018;
Aviz sanitar Nr. 2293 din 06.09.2016, eliberat de CNSP si rapoarte de incercari Nr. 4855-4859
din 06.09.2016, eliberate de CNSP, mun. Chisinau, str. G.Asache, 67A, certificat de acreditare
Nr. LI - 044 din 19.06.2019.

INFORMAȚIE SUPLIMENTARĂ:

Sistemul 2+. Supravegherea se va efectua una dată pe an de către OCP din cadrul ÎS CMAC.
Certificatul este valabil doar în cazul asigurării cu informație în limba de stat a fiecărei unități
de produs conform legislației în vigoare. Acord Nr. 6493/2019 din 26.07.2019. Dosar Nr. 2358.

Titularul prezentului certificat deține dreptul și este obligat să aplice marca națională de conformitate SM pe produsele
specificate în prezentul certificat

Conducătorul organismului de certificare

Melnic L.





Fila File
1 1

ANEXĂ
LA CERTIFICATUL DE CONFORMITATE



Nr. OCpr - 001 11 A002620-19

din 26 iulie 2019

Lista produselor concrete
asupra cărora se extinde acțiunea certificatului de conformitate

Nr.	DENUMIREA
1	1. SUPRATON grund 2. SUPRATON EXTRA grund universal 3. TUFFUHGPUHT grund cu penetrare profundă 4. SUPRATON LUX BIOCID grund antifungic 5. SUPRATON AKWA grund hipoalergic 6. BETOHGPUHT grund cu nisip de cuarț 7. BETOKONTAKT grund pentru suprafețe slab absorbante 8. GLETA SILICONATĂ grund cu făină de cuarț 9. 11-SILICON GRUND grund siliconic cu penetrare adâncă 10. 12-SILICON QUARZGRUND grund siliconic cu nisip de cuarț 11. GHIDROIZOL grund hidroizolant 12. AUR-M compoziție pentru lemn „antibiofoc” 13. ANDI compoziție pentru lemn „antibiofoc”



Conducătorul organismului de certificare

Melnic L.

Anexa nu este valabilă în lipsa certificatului de conformitate!

FACADE 12

MW-EN13162-T5-DS(70,90)-CS(10)40-TR15-WS-WL(P)-BS100-MU1

- | | |
|---|---|
| 1. Unique identification code of the product-type: FACADE 12 | 4. Authorized representative: - |
| 2. Intended use: Thermal insulation products for buildings (ThIB) | 5. System of attestation of conformity: System 1 |
| 3. Manufacturer: Joint Stock Company «GomelStroyMaterialy»
Republic of Belarus, 246010, Mogilevskaya str., 14, Gomel | 6. Harmonized standard: EN 13162:2012+A1:2015
Notified certification body: No. 1020 performed Certificate of constancy of performance No. 1020-CPR-010022606 |

Declared Performance															
Essential Characteristics			Clauses in this and other European standard(s) related to essential characteristics					Harmonized standard EN 13162:2012+A1:2015				Declared value			
Reaction to fire			4.2.6 Reaction to fire					Euroclasses				A1			
Release of dangerous substances to the indoor environment			4.3.13 Release of dangerous substances					EU level not yet available				NPD			
Acoustic absorption index			4.3.11 Sound absorption					$\alpha_p(A_{Pi})$ and $\alpha_w(A_{Wi})$ declared				NPD			
			4.3.9 Dynamic stiffness					s SD deklarowane				NPD			
Impact noise transmission index (for floors)			4.3.10.2 Thickness, d_L					d_L and classes for thickness tolerances T6 for T7				NPD			
			4.3.10.4 Compressibility c					C _{Pi} declared				NPD			
			4.3.12 Airflow resistivity					A _{Fi} i declared				NPD			
Direct airborne sound insulation index			4.3.12 Airflow resistivity					Δ _{Fi} i declared				NPD			
Continuous glowing combustion			4.3.15 Continuous glowing combustion					EU level not yet available				NPD			
Thermal resistance			4.2.1 Thermal resistance and thermal conductivity					Thermal conductivity λ (W/mK)				0,037			
								Thermal resistance R = d / λ (m²K/W)				1,05÷4,85 See table			
Water permeability			4.2.3 Thickness					Thickness range (mm)				40 - 180			
								Ti class for thickness tolerance				T5			
Water vapour permeability			4.3.7.3 Short term water absorption					WS declared WP _i kg/m²				≤ 1			
								4.3.7.2 Long term water absorption				WL(P) - declared W _{IP} kg/m²			
Compressive strength			4.3.8 Water vapour transmission					Declared μ _i (MU _i) or Z _i				MU1			
								4.3.3 Compressive stress or compressive strength				CS(10) _i or CS(10/Y) _i declared (kPa)			
			4.3.5 Point load					PL(5) _i declared (N)				NPD			
Durability of reaction to fire against heat, weathering, ageing/degradation			4.2.7 Durability characteristics					Euroclasses				A1			
Durability of thermal resistance against heat, weathering, ageing/degradation			4.2.1 Thermal resistance and thermal conductivity					Declared R = d / λ (m²K/W)				1,05÷4,85 See table			
								Declared λ (W/mK)				0,037			
			4.2.7 Durability characteristics					DS(70) declared The relative changes in thickness				NPD			
								DS(70,90) declared The relative changes in thickness				≤ 1			
Tensile strength			4.3.4 Tensile strength perpendicular to faces					TR _i declared (kPa)				≥ 15			
			4.3.17 Bending strenght					BS _i declared (kPa)				≥ 100			
Durability of compressive strength against ageing/degradation			4.3.6 Compressive creep					CC(i1,i2) σ _c compressive creep declared X _α and X _t				NPD			
Thermal resistance R _D															
d (mm)	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180
R _D m²K/W	1,05	1,35	1,60	1,85	2,15	2,40	2,70	2,95	3,20	3,50	3,75	4,05	4,30	4,60	4,85

March 11th 2020

General Director Joint Stock Company «GomelStroyMaterialy»



Stanislaw Zheromski

Best thermal insulation
BEI TEP
 JSC «GOMELSTROYMATERIALY»

Joint Stock Company «GomelStroyMaterialy»,
 Republic of Belarus, 246010, Mogilevskaya str., 14, Gomel
 www.ozogsm.by
 e-mail: info@gstrmat.by
 tel./faks: +375 232 59 51 18

FACADE 15

MW-EN13162-T5-DS(70, 90)-CS(10)50-TR15-WS-WL(P)-BS100-MU1

- Unique identification code of the product-type: **FACADE 15**
- Intended use: **Thermal insulation products for buildings (ThiB)**
- Manufacturer: **Joint Stock Company «GomelSroyMaterialy» Republic of Belarus, Mogilevskaya str., 14, 246010 Gomel**
- Authorized representative: -
- System of attestation of conformity: **System 1**
- Harmonized standard: **EN 13162:2012+A1:2015**
Notified certification body: No. 1020 performed Certificate of constancy of performance No. 1020 -CPR-010022606

Declared Performance														
Essential Characteristics			Clauses in this and other European standard(s) related to essential characteristics					Harmonized standard EN 13162:2012+A1:2015				Declared value		
Reaction to fire			4.2.6 Reaction to fire					Euroclasses				A1		
Release of dangerous substances to the indoor environment			4.3.13 Release of dangerous substances					EU level not yet available				NPD		
Acoustic absorption index			4.3.11 Sound absorption					α_p (A _p i) and α_w (A _w i) declared				NPD		
Impact noise transmission index (for floors)			4.3.9 Dynamic stiffness					s _i , SD _i declared				NPD		
			4.3.10.2 Thickness, d _L					d _L and classes for thickness tolerances T6 for T7				NPD		
			4.3.10.4 Compressibility c					C _P declared				NPD		
			4.3.12 Airflow resistivity					A _{Fri} declared				NPD		
Direct airborne sound insulation index			4.3.12 Airflow resistivity					A _{Fri} declared				NPD		
Continuous glowing combustion			4.3.15 Continuous glowing combustion					EU level not yet available				NPD		
Thermal resistance			4.2.1 Thermal resistance and thermal conductivity					Thermal conductivity λ , (W/mK)				0,037		
								Thermal resistance $R = d / \lambda$, (m²K/W)				1,05+4,30 See tabel		
			4.2.3 Thickness					Thickness range (mm)				40 - 160		
Water permeability								Ti class for thickness tolerance				T5		
Water vapour permeability			4.3.7.3 Short term water absorption					WS - declared W _p , kg/m²				≤ 1		
			4.3.7.2 Long term water absorption					WL(P) - declared W _{Lp} , kg/m²				≤ 3		
Water vapour permeability			4.3.8 Water vapour transmission					Declared μ ; (MU _i) or Z _i				MU1		
Compressive strength			4.3.3 Compressive stress or compressive strength					CS(10)i or CS(10/Y)i declared (kPa)				≥ 50		
			4.3.5 Point load					PL(5)i declared (N)				NPD		
Durability of reaction to fire against heat, weathering, ageing\degradation			4.2.7 Durability characteristics					Euroclasses				A1		
Durability of thermal resistance against heat, weathering, ageing\degradation			4.2.1 Thermal resistance and thermal conductivity					Declared $R = d / \lambda$ m²K/W				See table Thermal resistance		
								Declared λ W/mK				0,037		
			4.2.7 Durability characteristics					DS(70,-) declared The relative changes in thickness				NPD		
								DS(70,90) declared The relative changes in thickness				≤ 1		
Tensile strength			4.3.4 Tensile strength perpendicular to faces					TRi declared (kPa)				≥ 15		
Durability of compressive strength against ageing\degradation			4.3.17 Bending strength					BSi declared (kPa)				≥ 100		
			4.3.6 Compressive creep					CC(i1/2) σ_c compressive creep declared X _c and X _i				NPD		
Thermal resistance R _D														
d (mm)	40	50	60	70	80	90	100	110	120	130	140	150	160	
R _D m²K/W	1,05	1,35	1,60	1,85	2,15	2,40	2,70	2,95	3,20	3,50	3,75	4,05	4,30	

June 17th 2019
General Director Joint Stock Company «GomelSroyMaterialy»

Stanislaw Zeromski

FACADE 95

MW-EN13162-T5-DS(70,90)-CS(10)25-TR10-WS-WL(P)-MU1

1. Unique identification code of the product-type: **FACADE 95**
2. Intended use: **Thermal insulation products for buildings (ThIB)**
3. Manufacturer: **Joint Stock Company «GomelSroyMaterialy» Republic of Belarus, 246010, Mogilevskaya str., 14, Gomel**
4. Authorized representative: **-**
5. System of attestation of conformity: **System 1**
6. Harmonized standard: **EN 13162:2012+A1:2015**
Notified certification body: **No. 1020 performed Certificate of constancy of performance No. 1020 –CPR-010022606**

7. Declared Performance																	
Essential Characteristics				Clauses in this and other European standard(s) related to essential characteristics						Harmonized standard EN 13162:2012+A1:2015				Declared value			
Reaction to fire				4.2.6 Reaction to fire						Euroclasses				A1			
Release of dangerous substances to the indoor environment				4.3.13 Release of dangerous substances						EU level not yet available				NPD			
Acoustic absorption index				4.3.11 Sound absorption						αp(APi) and αw(AWi) declared				NPD			
Impact noise transmission index (for floors)				4.3.9 Dynamic stiffness						s,SDi declared				NPD			
				4.3.10.2 Thickness, d _t						d _t and classes for thickness tolerances T6 or T7				NPD			
				4.3.10.4 Compressibility c						C _{Pi} declared				NPD			
				4.3.12 Airflow resistivity						A _F declared				NPD			
Direct airborne sound insulation index				4.3.12 Airflow resistivity						A _F declared				NPD			
Continuous glowing combustion				4.3.15 Continuous glowing combustion						EU level not yet available				NPD			
Thermal resistance				4.2.1 Thermal resistance and thermal conductivity						Thermal conductivity λ (W/mK)				0,035			
										Thermal resistance R = d/λ (m²K/W)				1,45 + 5,75 See table			
				4.2.3 Thickness						Thickness range (mm)				50 + 200			
										Ti class for thickness tolerance				T5			
Water permeability				4.3.7.3 Short term water absorption						WS -declared W _P (kg/m²)				≤ 1			
				4.3.7.2 Long term water absorption						WL(P) declared W _{LP} (kg/m²)				≤ 3			
Water vapour permeability				4.3.8 Water vapour transmission						Declared μ _i (MU _i) or Z _i				MU1			
Compressive strength				4.3.3 Compressive stress or compressive strength						CS(10) _i or CS(10/Y) _i declared (kPa)				≥ 25			
				4.3.5 Point load						PL(5) _i declared (N)				NPD			
Durability of reaction to fire against heat, weathering, ageing/degradation				4.2.7 Durability characteristics						Euroclasses				A1			
Durability of thermal resistance against heat, weathering, ageing/degradation				4.2.1 Thermal resistance and thermal conductivity						Declared R = d / λ (m²K/W)				1,45 + 5,75 See table			
										Declared λ W/mK				0,035			
				4.2.7 Durability characteristics						DS(70,-) declared The relative changes in thickness				NPD			
										DS(70,90) declared The relative changes in thickness				≤ 1			
Tensile strength				4.3.4 Tensile strength perpendicular to faces						Tri declared (kPa)				≥ 10			
Durability of compressive strength against ageing/degradation				4.3.6 Compressive creep						CC(i1/i2) σ _c compressive creep declared X _{c1} and X _{c2}				NPD			
Thermal resistance																	
d (mm)		50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200
R _D (m²K/W)		1,45	1,75	2,00	2,30	2,60	2,90	3,15	3,45	3,75	4,00	4,30	4,60	4,90	5,15	5,45	5,75

8. The Characteristics of the product specified above correspond to the declared characteristics. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011, under the responsibility of the manufacturer identified above.

June 24th 2020

General Director Joint Stock Company «GomelSroyMaterialy»



Stanislav Zheromski

FACADE Pro

MW-EN13162-T5-DS(70, 90)-CS(10)40-TR12-WS-WL(P)-BS100-MU1

- Unique identification code of the product-type:
FACADE Pro
- Intended use: **Thermal insulation products for buildings (ThIB)**
- Manufacturer: **Joint Stock Company «GomelSroyMaterialy»**
Republic of Belarus, Mogilevskaya str., 14, 246010 Gomel
- Authorized representative: -
- System of attestation of conformity: **System 1**
- Harmonized standard: **EN 13162:2012+A1:2015**
Notified certification body: **No. 1020 performed Certificate of constancy of performance No. 1020 –CPR-010022606**

7. Declared Performance

Essential Characteristics	Clauses in this and other European standard(s) related to essential characteristics	Harmonized standard EN 13162:2012+A1:2015	Declared value
Reaction to fire	4.2.6 Reaction to fire	Euroclasses	A1
Release of dangerous substances to the indoor environment	4.3.13 Release of dangerous substances	EU level not yet available	NPD
Acoustic absorption index	4.3.11 Sound absorption	$\alpha_p(Ap_i)$ and $\alpha_w(AW_i)$ declared	NPD
Impact noise transmission index (for floors)	4.3.9 Dynamic stiffness	s' SDi declared	NPD
	4.3.10.2 Thickness, d_L	d_L and classes for thickness tolerances T6 or T7	NPD
	4.3.10.4 Compressibility c	CPi declared	NPD
	4.3.12 Airflow resistivity	AFri declared	NPD
Direct airborne sound insulation index	4.3.12 Airflow resistivity	AFri declared	NPD
Continuous glowing combustion	4.3.15 Continuous glowing combustion	EU level not yet available	NPD
Thermal resistance	4.2.1 Thermal resistance and thermal conductivity	Thermal conductivity λ (W/mK)	0,035
		Thermal resistance $R = d / \lambda$ (m ² K/W)	2,85÷5,10 See tabel
	4.2.3 Thickness	Thickness range (mm)	100 - 180
		Ti class for thickness tolerance	T5
Water permeability	4.3.7.3 Short term water absorption	WS - declared W_P (kg/m ²)	≤ 1
	4.3.7.2 Long term water absorption	WL(P) - declared W_{LP} (kg/m ²)	≤ 3
Water vapour permeability	4.3.8 Water vapour transmission	Declared μ_i (MU _i) or Z_i	MU1
Compressive strength	4.3.3 Compressive stress or compressive strength	CS(10)i or CS(10/Y)i declared (kPa)	≥ 40
	4.3.5 Point load	PL(5)i declared (N)	NPD
Durability of reaction to fire against heat, weathering, ageing/degradation	4.2.7 Durability characteristics	Euroclasses	A1
Durability of thermal resistance against heat, weathering, ageing/degradation	4.2.1 Thermal resistance and thermal conductivity	Declared $R = d / \lambda$ (m ² K/W)	See table Thermal resistance
		Declared λ (W/mK)	0,035
	4.2.7 Durability characteristics	DS(70,-) declared The relative changes in thickness (%)	NPD
		DS(70,90) declared The relative changes in thickness, (%)	≤ 1
Tensile strength	4.3.4 Tensile strength perpendicular to faces	TRi declared (kPa)	≥ 12
	4.3.17 Bending strength	BSi declared (kPa)	≥ 100
Durability of compressive strength against ageing/degradation	4.3.6 Compressive creep	CC(i1/i2) σ_c compressive creep declared X_{ct} and X_t	NPD

Thermal resistance RD

d (mm)	100	110	120	130	140	150	160	170	180
RD (m ² K/W)	2,85	3,10	3,40	3,70	4,00	4,25	4,55	4,85	5,10

8. The Characteristics of the product specified above correspond to the declared characteristics. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011, under the responsibility of the manufacturer identified above.

January 1st 2020

General Director Joint Stock Company «GomelSroyMaterialy»



Stanislav Zheromski

FAÇADE T
MW-EN13162-T5-DS(70, 90)-CS(10)10-TR7,5-WS-WL(P)-MU1

1. Unique identification code of the product-type: **FAÇADE T**
2. Intended use: **Thermal insulation products for buildings (ThIB)**
3. Manufacturer: **Joint Stock Company «GomelSroyMaterialy» Belarus, Mogilevskaya str., 14, 246010 Gomel**
4. Authorized representative: -
5. System of attestation of conformity: **System 1**
6. Harmonized standard: **EN 13162:2012+A1:2015**
Notified certification body: **No. 1020 performed Certificate of constancy of performance No. 1020 -CPR-010022606**

Declared Performance																
Essential Characteristics				Clauses in this and other European standard(s) related to essential characteristics				Harmonized standard EN 13162:2012+A1:2015						Declared value		
Reaction to fire				4.2.6 Reaction to fire				Euroclasses						A1		
Release of dangerous substances to the indoor environment				4.3.13 Release of dangerous substances				EU level not yet available						NPD		
Acoustic absorption index				4.3.11 Sound absorption				$\alpha_p(Ap_i)$ and $\alpha_w(AW_i)$ declared						NPD		
Impact noise transmission index (for floors)				4.3.9 Dynamic stiffness				s_{SD} declared						NPD		
				4.3.10.2 Thickness, d_t				d_t and classes for thickness tolerances T6 or T7						NPD		
				4.3.10.4 Compressibility c				CP_i declared						NPD		
				4.3.12 Airflow resistivity				AFr_i declared						NPD		
Direct airborne sound insulation index				4.3.12 Airflow resistivity				AFr_i declared						NPD		
Continuous glowing combustion				4.3.15 Continuous glowing combustion				EU level not yet available						NPD		
Thermal resistance				4.2.1 Thermal resistance and thermal conductivity				Thermal conductivity λ (W/mK)						0,034		
								Thermal resistance $R = d/\lambda$ (m ² K/W)						1,45÷5,85 See label		
				4.2.3 Thickness				Thickness range (mm)						50 - 200		
								Ti class for thickness tolerance						T5		
Water permeability				4.3.7.3 Short term water absorption				WS -declared $W_{2,kg/m^2}$						≤ 1		
				4.3.7.2 Long term water absorption				WL(P) -declared $W_{LP,kg/m^2}$						≤ 3		
Water vapour permeability				4.3.8 Water vapour transmission				Declared μ_i (MU) or Z_i						MU1		
Compressive strength				4.3.3 Compressive stress or compressive strength				CS(10)i or CS(10/Y)i declared (kPa)						≥ 10		
				4.3.5 Point load				PL(5)i declared(N)						NPD		
Durability of reaction to fire against heat, weathering, ageing/degradation				4.2.7 Durability characteristics				Euroclasses						A1		
Durability of thermal resistance against heat, weathering, ageing/degradation				4.2.1 Thermal resistance and thermal conductivity				Declared $R = d/\lambda$ m ² K/W						See label		
								Declared λ W/mK						0,034		
				4.2.7 Durability characteristics				DS(70,-) declared The relative changes in thickness						NPD		
								DS(70,90) declared The relative changes in thickness						≤ 1		
Tensile strength				4.3.4 Tensile strength perpendicular to faces				TR_i declared(kPa)						$\geq 7,5$		
Durability of compressive strength against ageing/degradation				4.3.6 Compressive creep				CC(1/62) σ_c compressive creep declared X_{c1} and X_{c2}						NPD		
Thermal resistance R_D																
d (mm)	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200
R_D m ² K/W	1,45	1,75	2,05	2,35	2,60	2,90	3,20	3,50	3,80	4,10	4,40	4,70	5,00	5,25	5,55	5,85

Thermal resistance RD

d (mm)	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200
Rm K/W	1,45	1,75	2,05	2,35	2,60	2,90	3,20	3,50	3,80	4,10	4,40	4,70	5,00	5,25	5,55	5,85

July 1st 2019

General Director Joint Stock Company «GomelSroyMaterialy»

Stanislaw Zeromski

FAÇADE T
MW-EN13162-T5-DS(70, 90)-CS(10)10-TR7,5-WS-WL(P)-MU1

1. Unique identification code of the product-type: **FAÇADE T**
2. Intended use: **Thermal insulation products for buildings (ThIB)**
3. Manufacturer: **Joint Stock Company «GomelSroyMaterialy» Belarus, Mogilevskaya str., 14, 246010 Gomel**
4. Authorized representative: -
5. System of attestation of conformity: **System 1**
6. Harmonized standard: **EN 13162:2012+A1:2015**
Notified certification body: **No. 1020 performed Certificate of constancy of performance No. 1020 -CPR-010022606**

Declared Performance																
Essential Characteristics				Clauses in this and other European standard(s) related to essential characteristics				Harmonized standard EN 13162:2012+A1:2015				Declared value				
Reaction to fire				4.2.6 Reaction to fire				Euroclasses				A1				
Release of dangerous substances to the indoor environment				4.3.13 Release of dangerous substances				EU level not yet available				NPD				
Acoustic absorption index				4.3.11 Sound absorption				$\alpha_p(A_{Pi})$ and $\alpha_w(A_{Wi})$ declared				NPD				
Impact noise transmission index (for floors)				4.3.9 Dynamic stiffness				$s_{f,d}$ declared				NPD				
				4.3.10.2 Thickness, d_t				d_t and classes for thickness tolerances T6 or T7				NPD				
				4.3.10.4 Compressibility c				C_{Pi} declared				NPD				
				4.3.12 Airflow resistivity				AF_{ri} declared				NPD				
Direct airborne sound insulation index				4.3.12 Airflow resistivity				AF_{ri} declared				NPD				
Continuous glowing combustion				4.3.15 Continuous glowing combustion				EU level not yet available				NPD				
Thermal resistance				4.2.1 Thermal resistance and thermal conductivity				Thermal conductivity λ (W/mK)				0,034				
								Thermal resistance $R = d/\lambda$ (m ² K/W)				1,45÷5,85 See label				
				4.2.3 Thickness				Thickness range (mm)				50 - 200				
								Ti class for thickness tolerance				T5				
Water permeability				4.3.7.3 Short term water absorption				WS -declared $W_{2,kg/m^2}$				≤ 1				
				4.3.7.2 Long term water absorption				WL(P) -declared $W_{2,P,kg/m^2}$				≤ 3				
Water vapour permeability				4.3.8 Water vapour transmission				Declared μ ; (MU) or Zi				MU1				
Compressive strength				4.3.3 Compressive stress or compressive strength				CS(10)i or CS(10/Y)i declared (kPa)				≥ 10				
				4.3.5 Point load				PL(5)i declared(N)				NPD				
Durability of reaction to fire against heat, weathering, ageing/degradation				4.2.7 Durability characteristics				Euroclasses				A1				
Durability of thermal resistance against heat, weathering, ageing/degradation				4.2.1 Thermal resistance and thermal conductivity				Declared $R = d/\lambda$ m ² K/W				See table Thermal resistance				
								Declared λ W/mK				0,034				
				4.2.7 Durability characteristics				DS(70,-) declared The relative changes in thickness				NPD				
								DS(70,90) declared The relative changes in thickness				≤ 1				
Tensile strength				4.3.4 Tensile strength perpendicular to faces				TRi declared(kPa)				$\geq 7,5$				
Durability of compressive strength against ageing/degradation				4.3.6 Compressive creep				CC(1/62) σ_c compressive creep declared X_{c1} and X_{c2}				NPD				
Thermal resistance RD																
d (mm)	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200
Rd m ² K/W	1,45	1,75	2,05	2,35	2,60	2,90	3,20	3,50	3,80	4,10	4,40	4,70	5,00	5,25	5,55	5,85

Thermal resistance RD

d (mm)	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200
Rm K/W	1,45	1,75	2,05	2,35	2,60	2,90	3,20	3,50	3,80	4,10	4,40	4,70	5,00	5,25	5,55	5,85

July 1st 2019

General Director Joint Stock Company «GomelSroyMaterialy»

Stanislaw Zeromski

СИСТЕМА СЕРТИФИКАЦИИ ГОСТ Р
ФЕДЕРАЛЬНОЕ АГЕНТСТВО ПО ТЕХНИЧЕСКОМУ РЕГУЛИРОВАНИЮ И МЕТРОЛОГИИ



СЕРТИФИКАТ СООТВЕТСТВИЯ

№ РОСС ВУ.НА36.Н01489

Срок действия с 19.11.2018

по 18.11.2021

№ 0344032

ОРГАН ПО СЕРТИФИКАЦИИ

RA.RU.10HA36

Орган по сертификации продукции ООО "ТНК" Адрес: 236038, РОССИЯ, Калининградская область, г. Калининград, ул. Ю.Гагарина, д. 16, стр. Г, оф. 3, 4, 5. Телефон 8-917-623-5741, адрес электронной почты: tnk-os@yandex.ru

ПРОДУКЦИЯ

Плиты теплоизоляционные БЕЛТЕП из минеральной ваты марок (см. приложения бланки №0057494, 0057495). СТБ 1995-2009 "Плиты теплоизоляционные из минеральной ваты. ТУ". Серийный выпуск.

КОД ОК
23.99.19

СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ НОРМАТИВНЫХ ДОКУМЕНТОВ

ГОСТ 9573-2012 "Плиты из минеральной ваты на синтетическом связующем теплоизоляционные. ТУ"

КОД ТН ВЭД
6806 10 000 8

ИЗГОТОВИТЕЛЬ

ОАО «Гомельстройматериалы». Адрес: 246010, БЕЛАРУСЬ, г.Гомель, ул.Могилевская, 14, телефон/факс: (0232) 59 50 06, факс: (0232) 59 51 18.

СЕРТИФИКАТ ВЫДАН

ОАО «Гомельстройматериалы». Адрес: 246010, БЕЛАРУСЬ, г.Гомель, ул.Могилевская, 14, телефон/факс: (0232) 59 50 06, факс: (0232) 59 51 18

НА ОСНОВАНИИ

Протокол испытаний № 001/Y-19/11/18 от 19.11.2018 года, выданный Испытательной лабораторией «Тест-Эксперт» (Аттестат аккредитации № РОСС RU.31578.04ОЛН0.ИЛЮ3 от 09.01.2017 года по 09.01.2020).

ДОПОЛНИТЕЛЬНАЯ ИНФОРМАЦИЯ



Схема сертификации: 3

Руководитель органа

подпись

С.Е. Федоров
инициалы, фамилия

Эксперт

подпись

И.Р. Деминов
инициалы, фамилия

Сертификат не применяется при обязательной сертификации



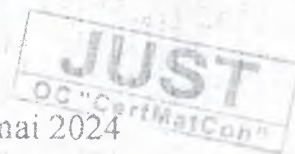
CERTIFICAT DE CONFORMITATE

Nr. de înregistrare

CC-175-2021

Data emiterii: 20 mai 2021

Valabil până la 19 mai 2024



CERTMATCON mun. Chișinău, str. Uzinelor, 4/2, etaj 4, of. 4, MD2023, tel. 022-903-001; cell. 078-191-001,
e-mail: office@certmatcon.md, WWW.CERTMATCON.MD.

Prin prezentul certificat de conformitate se atestă că produsul

BETON.

Clase de rezistență: C8/10; C12/15; C16/20; C20/25; C25/30

fabricat în conformitate cu cerințele SM EN 206+A1:2017 și SM 324:2017,

fabricat de către **INVESTCONSTRUCT PRO S.R.L.**,
or. Hîncești, str. Mușatinii, 41.

Punct de lucru: or. Hîncești, str. Chișinăului, 27A.

este supus de către producător unui control al procesului de producție care cuprinde toate măsurile necesare pentru îndeplinirea și menținerea cerințelor specificate în documentul de referință.

CERTMATCON a efectuat inspecția inițială a procesului de producție și a controlului producției în fabrică (CPF), a evaluat rapoartele de încercări și va efectua supravegherea continuă a procesului de producție, a CPF și a produsului prin încercări pe eșantioane prelevate de la locul de producție.

Schemă de certificare aplicabilă: 3, conform SM SR EN ISO/CEI 17067:2014.

Prezentul certificate a fost eliberat inițial la data de 20.05.2021 și rămâne valabil până la data de 19.05.2024, în condițiile în care produsul continuă să fie conform cu cerințele specificate în documentul de referință și confirmat în urma realizării supravegherii de către CERTMATCON.

Domeniu de utilizare: Structuri turnate în situ și structuri prefabricate pentru clădiri și construcții ingineresti. **Certificat valabil doar cu condiția vizării anuale.**



Seria A № 008885



Conducătorul OC

PUHA Ion

În atenția antreprenorilor și organelor de control!
Copiile certificatelor de conformitate se legalizează în modul stabilit de
OC „CERTMATCON”, informații pe www.certmatcon.md
Falsificarea certificatelor se pedepsește conform legislației



SOLDI

GROUP OF COMPANIES

DECLARAȚIE DE PERFORMANȚĂ

Nr. _____

1. Cod unic de identificare al produsului-tip:

Placă din polistiren expandat EPS-80

2. Tipul, lotul sau numărul de serie:

EPS80-EN13163-BS150-CS(10)80 lot _____

3. Fabricant:

F.P.C. SOLDI S.R.L.

str. Grenoble, 259/2, of. 16, mun. Chișinău, Republica Moldova

loc de producție: str. Varnița, 6/1, mun. Chișinău, Republica Moldova

4. Utilizarea sau utilizările preconizate ale produsului:

Isolația termică a clădirilor

5. Standard armonizat:

SM EN 13163+A2:2017

6. Sistemul sau sistemele de evaluare și verificare a constanței performanței produsului pentru construcții:

Sistemul 4

7. În cazul declarației de performanță privind un produs pentru construcții acoperit de un standard armonizat:



Certmatcon a efectuat controlul producției în fabrică,
și a emis Certificatul Nr. CPF- 139-2021

8. Performanța declarată

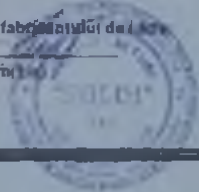
Parametru/Caracteristică	Performanță declarată
Rezistența la compresie la o deformare de 10 %	≥ 80 kPa CS(10)80
Rezistența la încovoiere	≥ 150 kPa BS150
Rezistența la tracțiune perpendicular pe fețe	≥ 70 kPa
Absorbția de apă de lungă durată prin imersie	2,5 %
Conductivitatea termică	≤ 0,038 W / m²K
Grosime	50 mm ± 1
Conținut de substanțe periculoase	9,13 Bq/kg

9. Performanța produsului identificat la punctele 1 și 2 este în conformitate cu performanța declarată de la punctul 8.

Această declarație de performanță este emisă pe răspunderea exclusivă a fabricantului identificat la punctul 3

Se încheie pentru și în numele fabricantului dat de

(Numele, Funcția)



LIGHT EXTRA

MW-EN13162-T4-DS(70, 90) -WS-WL(P)-AW0,70-MU1

- Unique identification code of the product-type: **LIGHT EXTRA**
- Intended use: **Thermal insulation products for buildings (ThIB)**
- Manufacturer: **Joint Stock Company «GomelSroyMaterialy» Republic of Belarus, Mogilevskaya str., 14, 246010 Gomel**
- Authorized representative: -
- System of attestation of conformity: **System 1**
- Harmonized standard: **EN 13162:2012+A1:2015**
Notified certification body: No. 1020 performed Certificate of constancy of performance No. 1020 –CPR-010022606

Declared Performance																	
Essential Characteristics		Clauses in this and other European standard(s) related to essential characteristics						Harmonized standard EN 13162:2012+A1:2015						Declared value			
Reaction to fire		4.2.6 Reaction to fire						Euroclasses						A1			
Release of dangerous substances to the indoor environment		4.3.13 Release of dangerous substances						EU level not yet available						NPD			
Acoustic absorption index		4.3.11 Sound absorption						α_p (APi) and α_w (AWi) declared						0,70			
Impact noise transmission index (for floors)		4.3.9 Dynamic stiffness						s, SDi declared						NPD			
		4.3.10.2 Thickness, d _L						d _L and classes for thickness tolerances T6 for T7						NPD			
		4.3.10.4 Compressibility c						CPi declared						NPD			
		4.3.12 Airflow resistivity						AFri declared						NPD			
Direct airborne sound insulation index		4.3.12 Airflow resistivity						AFri declared						NPD			
Continuous glowing combustion		4.3.15 Continuous glowing combustion						EU level not yet available						NPD			
Thermal resistance		4.2.1 Thermal resistance and thermal conductivity						Thermal conductivity λ (W/mK)						0,035			
								Thermal resistance $R = d / \lambda$ (m ² K/W)						1.40÷5,70 See label			
		4.2.3 Thickness						Thickness range (mm)						50 - 200			
								Ti class for thickness tolerance						T4			
Water permeability		4.3.7.3 Short term water absorption						WS - declared W _p ; kg/m ²						≤ 1			
		4.3.7.2 Long term water absorption						WL(P) - declared W _{LP} ; kg/m ²						≤ 3			
Water vapour permeability		4.3.8 Water vapour transmission						Declared μ_i (MU _i) or Zi						MU1			
Compressive strength		4.3.3 Compressive stress or compressive strength						CS(10)i or CS(10/Y)i declared (kPa)						NPD			
		4.3.5 Point load						PL(5)i declared (N)						NPD			
Durability of reaction to fire against heat, weathering, ageing/degradation		4.2.7 Durability characteristics						Euroclasses						A1			
Durability of thermal resistance against heat, weathering, ageing/degradation		4.2.1 Thermal resistance and thermal conductivity						Declared $R = d / \lambda$ m ² K/W						See table Thermal resistance			
								Declared λ W/mK						0,035			
		4.2.7 Durability characteristics						DS(70,-) declared The relative changes in thickness						NPD			
								DS(70,90) declared The relative changes in thickness						≤ 1			
Tensile strength		4.3.4 Tensile strength perpendicular to faces						TRi declared (kPa)						NPD			
Durability of compressive strength against ageing/degradation		4.3.6 Compressive creep						CC(i1/i2) σ_c compressive creep declared X _{c1} and X _i						NPD			
Thermal resistance RD																	
d (mm)		50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200
RD m ² K/W		1,40	1,70	2,00	2,25	2,55	2,85	3,10	3,40	3,70	4,00	4,25	4,55	4,85	5,10	5,40	5,70

June 17th 2019
General Director Joint Stock Company «GomelSroyMaterialy»

Stanislav Zeromski

НАЦИОНАЛЬНАЯ СИСТЕМА ПОДТВЕРЖДЕНИЯ СООТВЕТСТВИЯ РЕСПУБЛИКИ БЕЛАРУСЬ

БГЦА	ВУ/112 080.02
BSCA	СТБ ISO/IEC 17021-1

Орган по сертификации систем менеджмента
Государственного учреждения образования
«Республиканский институт высшей школы»
Республика Беларусь, 220007, г. Минск,
ул. Московская, 15, к. 819 Б, к. 903 Б

СЕРТИФИКАТ СООТВЕТСТВИЯ



Зарегистрирован в реестре № ВУ/112 05.04. 080 02935

Дата регистрации 21 марта 2020 г.
Действителен до 21 марта 2023 г.

Настоящий сертификат соответствия выдан

Открытому акционерному обществу

«Гомельстройматериалы»

(УНП 400051892)

Республика Беларусь, 246010,
г. Гомель, ул. Могилевская, 14

и удостоверяет, что система управления охраной труда

разработки и производства строительных изделий
(плит теплоизоляционных из минеральной ваты; камней,
кирпича и плит перегородочных силикатных;
блоков из ячеистого бетона стеновых)

соответствует требованиям СТБ 18001-2009

Руководитель
органа по сертификации, проректор



И.А.Михайлюк

№ 0181993



БГЦА	ВУ/112 006.02
	СТБ ISO/IEC 17021-1
БСКА	СТБ ISO/TS 22003
	СТБ ISO 50003

Аккредитованный орган по сертификации систем менеджмента
Республиканское унитарное предприятие
«Гомельский центр стандартизации, метрологии и сертификации»
Республика Беларусь, 246015, г. Гомель, ул. Лепешинского, 1

СЕРТИФИКАТ СООТВЕТСТВИЯ



Зарегистрирован в Реестре под № ВУ/112 05.01. 006 10707

Дата регистрации 31 августа 2020 г.
Действителен до 31 августа 2023 г.

**Настоящий сертификат соответствия выдан
Открытому акционерному обществу
«Гомельстройматериалы»**

(УНП 400051892)

Республика Беларусь, 246010,
г. Гомель, ул. Могилевская, 14

**и удостоверяет, что система менеджмента качества
разработки и производства строительных изделий (плит
теплоизоляционных из минеральной ваты; кирпича, камней и плит
перегородочных силикатных; блоков из ячеистого бетона стеновых)
соответствует требованиям
СТБ ISO 9001-2015**

Дополнительная информация:
дата первичной сертификации 16 сентября 2002 г. № ВУ/112 05.01. 006 00152

Руководитель
аккредитованного
органа по сертификации



UNIVERSAL

MW-EN13162-T4-DS(70, 90) -WS-WL(P)-AW0,85-MU1

1. Unique identification code of the product-type: **UNIVERSAL**
2. Intended use: **Thermal insulation products for buildings (ThIB)**
3. Manufacturer: **Joint Stock Company «GomelSroyMaterialy» Republic of Belarus, Mogilevskaya str., 14, 246010 Gomel**
4. Authorized representative: -
5. System of attestation of conformity: **System 1**
6. Harmonized standard: **EN 13162:2012+A1:2015**
Notified certification body: No. 1020 performed Certificate of constancy of performance No. 1020 –CPR-010022606

Declared Performance			
Essential Characteristics	Clauses in this and other European standard(s) related to essential characteristics	Harmonized standard EN 13162:2012+A1:2015	Declared value
Reaction to fire	4.2.6 Reaction to fire	Euroclasses	A1
Release of dangerous substances to the indoor environment	4.3.13 Release of dangerous substances	EU level not yet available	NPD
Acoustic absorption index	4.3.11 Sound absorption	α_p (APi) and α_w (AWi) declared	0,85
Impact noise transmission index (for floors)	4.3.9 Dynamic stiffness	s'_n SDi declared	NPD
	4.3.10.2 Thickness, d_L	d_L and classes for thickness tolerances T6 for T7	NPD
	4.3.10.4 Compressibility c	CPi declared	NPD
	4.3.12 Airflow resistivity	AFri declared	NPD
Direct airborne sound insulation index	4.3.12 Airflow resistivity	AFri declared	NPD
Continuous glowing combustion	4.3.15 Continuous glowing combustion	EU level not yet available	NPD
Thermal resistance	4.2.1 Thermal resistance and thermal conductivity	Thermal conductivity λ (W/mK)	0,035
		Thermal resistance $R = d / \lambda$ (m ² K/W)	0.85÷5,70 See label
	4.2.3 Thickness	Thickness range (mm) Ti class for thickness tolerance	30 - 200 T4
Water permeability	4.3.7.3 Short term water absorption	WS - declared W_p ; kg/m ²	≤ 1
	4.3.7.2 Long term water absorption	WL(P) - declared W_{LP} ; kg/m ²	≤ 3
Water vapour permeability	4.3.8 Water vapour transmission	Declared μ ; (MUti) or Zi	MU1
Compressive strength	4.3.3 Compressive stress or compressive strength	CS(10)i or CS(10/Y)i declared (kPa)	NPD
	4.3.5 Point load	PL(5)i declared (N)	NPD
Durability of reaction to fire against heat, weathering, ageing/degradation	4.2.7 Durability characteristics	Euroclasses	A1
Durability of thermal resistance against heat, weathering, ageing/degradation	4.2.1 Thermal resistance and thermal conductivity	Declared $R = d / \lambda$ m ² K/W	See table Thermal resistance
		Declared λ W/mK	0,035
	4.2.7 Durability characteristics	DS(70,-) declared The relative changes in thickness	NPD
		DS(70,90) declared The relative changes in thickness	≤ 1
Tensile strength	4.3.4 Tensile strength perpendicular to faces	TRi declared (kPa)	NPD
Durability of compressive strength against ageing/degradation	4.3.6 Compressive creep	CC(i1/i2) σ_c compressive creep declared X_{ct} and X_t	NPD

Thermal resistance RD

d (mm)	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200
Rd m ² K/W	0,85	1,10	1,40	1,70	2,00	2,25	2,55	2,85	3,10	3,40	3,70	4,00	4,25	4,55	4,85	5,10	5,40	5,70

June 17th 2019
General Director Joint Stock Company «GomelSroyMaterialy»



Stanislaw Zeromski



**ДЕРЖАВНА СЛУЖБА УКРАЇНИ З ПИТАНЬ
БЕЗПЕЧНОСТІ ХАРЧОВИХ ПРОДУКТІВ ТА ЗАХИСТУ СПОЖИВАЧІВ**

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ВИСНОВОК

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