

DECLARATION OF PERFORMANCE No. 14/2020

- 1. Unique identification code of the product type: Natural aggregate of grain size of 11/16 mm TRNAVA
- 2. Intended use of the construction product: For bituminous mixtures for roads and for surface treatment of roads, airport runways and other traffic areas
- 3. Name and address of manufacturer: GP JEDINSTVO d.o.o. (LLC)

56, Patrijarha Gavrila Dožića Street, BA -78400 GRADIŠKA

4. Authorized representative: GP JEDINSTVO d.o.o. (LLC)

56, Patrijarha Gavrila Dožića Street, BA -78400 GRADIŠKA

- 5. System of assessment and verification of constancy of performance of construction product: 2+
- 6. Harmonized standard: EN 13043:2002, EN 13043:2002/AC:2004
- 7. Certificate of conformity of factory production control No. 2477-CPR-2740
- 8. Declared performance:

IMPORTANT CHARCATERISTICS	PROPERTIES (CLASS / LEVEL)	
Granulometric composition, grain shape, density and water absorption	Aggregate fraction (d/D)	11/16 mm
	Granulometry	G _c 90/15
	Content of fine particles	f ₁
	Shape index	SI ₂₀
	Flatness index	FI ₁₅
	Grain density (Mg/m³)	ρα 2,95
		ρ _{rd} 2,86
		ρ _{ssd} 2,89
	Water absorption (%)	1,3
Crushing resistance	Crushing resistance	LA ₁₅
Wearing resistance	Wearing resistance	M _{DE} 15
Polishing resistance	Polishing resistance	PSV 50
Abrasion resistance	Surface abrasion resistance	AAV ₁₀
Heat shock resistance	Heat shock resistance	VLA ₆
Adhesion of aggregates and bituminous binders	Method A (6 hours) Method B	80 100
Frost resistance	Resistance to magnesium sulfate	MS ₁₈
Proportion of crushed and broken grains	Proportion of crushed and broken grains	C _{100/0}
Composition/content	chemical composition /petrographic type	diabase
Release of hazardous substances	Release of hazardous substances	Natural stone No release of hazardous substances
Determination of light pollution	Determination of light pollution	m _{LPC} 0,1

The previously determined property of the product is in accordance with the published properties. This declaration of performance is issued in accordance with Regulation (EU) No. 305/2011 and 574/2014, under the sole responsibility of the previously identified manufacturer.

Place and date:

Gradiška, November 11, 2020

Gisigned on behalf of manufacturer:

rector: Zdravko Praštalo, Mech. Eng.



MARK OF CONFORMITY

2477

GP JEDINSTVO d.o.o. (IIc)

56, Patrijarha Gavrila Dožića Street, BA -78400 GRADIŠKA Business Unit Quarry "Trnava" / Separation Trnavska Street, BA -78405 Gornji Podrgradci

20

2477-CPR-2740

EN 13043:2002 and EN 13043:2002/AC:2004 Aggregates for bituminous mixtures and for surface treatment of roads, airport runways and other traffic areas

Natural aggregate 11/16 mm Trnava

Declaration of performance No. 14/2020 Fraction size 11/16 mm mark Gc 90/15 class Content of fine particles class Shape index SI_{20} class Flatness index FI₁₅ class $\rho_a = 2.95 \text{ Mg/m}^3$ Density declared value $\rho_{rd}=2,86 \text{ Mg/m}^3$ declared value $\rho_{ssd} = 2,89 \text{ Mg/m}^3$ declared value 1,3 % Water absorption declared value Crushing resistance LA₁₅ class $M_{DE}15$ Wearing resistance class PSV₅₀ Polishing resistance class AAV_{10} Abrasion resistance class VLA₆ Heat shock resistance declared value Adhesion of bituminous binder 80 % Method A (6h) declared value Method B declared value 100 % MS₁₈ Testing with class magnesium sulfate Proportion of crushed C_{100/0} class and broken grains Composition petrographic composition diabase limit value at place of use Release of hazardous N/A substances Determination of light $m_{LPC} 0,1$ class pollution

TECHNICAL INSTRUCTIONS

USE:

Natural aggregate for bituminous mixtures and for surface treatment of roads, airport runways and other traffic areas

COMPOSITION:

Natural aggregate – petrographic composition - diabase.

PACKAGE:

In loose state.

STORAGE:

The chemical and physical properties of the product allow storage of the product in open disposal areas in a loose state.

Disposal areas must be prepared and cleaned in advance and physically separated from each other to prevent contamination or mixing with other products.

EXPIRATION DATE:

Unlimited.

TRANSPORT:

The means of transport must be clean and free of any material previously transported.

If necessary (rain, wind), protect aggregate with waterproof foils.

During loading, transporting and unloading, take care not to contaminate and segregate aggregate.

The natural aggregate of fraction of 11/16 mm is not included in the hazardous substances for transport by road or rail.

SAFETY MEASURES:

No special protective equipment is required for safe operation.