

**PRODUCER:**

Limited liability company «Bitek» (OOO Bitek)  
 Legal address: Russia, 115533, Moskva, Nagatinskaya street, house 5, floor 5, room 503  
 Actual address: Russia, 215527, Smolensk region, Baranovo, Industrial Zone, building 1  
 Tel.: +7 (48142) 5-17-41, e-mail: [info@bitek.ru](mailto:info@bitek.ru)  
 Certificate of compliance with GOST R ISO 9001-2015  
 № FSK.RU.0002.F00016553. Valid until 11.06.2024.

Conclusion No. 25 on the state of measurements in the laboratory. Issued by FBU "Smolenskiy CSM" on 10.09.2020. to 10.09.2023

**PRODUCT PASSPORT №**

**Viscous petroleum road bitumen grade BND 60/90  
 GOST 22245-90 wiht ism. 1**

Name of the NTD for sampling: GOST 2517-2012  
 OKPD 2 code: 19.20.42.121  
 Date of manufacture of the product: 4/6/2023  
 Date of sampling: 4/6/2023  
 Test date: 4/6/2023  
 Sampling location: R 5.3  
 Batch number: 133  
 Batch size (weight) t: 300

Certificate of conformity No. РОСС  
 RU.32001.04ИБФ1.ОСП18.21222. It is  
 valid until 06/30/2025.



№	Parameter	Method	Specified value GOST	Result
1	Penetration, 0,1 mm, not lower than at 25 °C at 0 °C	GOST 11501	61-90 20	75 25
2	Ring-and-ball softening point, °C not lower than	GOST 11506	47	48
3	Ductility, cm, not lower than: at 25 °C at 0 °C*	GOST 11505	55 3,5	98 3,9
4	Breaking point, °C, not higher than	GOST 11507	-15	-18
5	Flash points in open cup**, °C, not lower than	GOST 4333	230	293
6	Mass change after heating*, °C, max	GOST 18180 GOST 11506	5	4
7	The penetration index	GOST 22245	От -1,0 до +1,0	-0,7

\* Indicators are periodic, determined at least once every 10 days.

\*\* The indicator is periodic, determined at least once a month.

**Conclusion: Viscous petroleum road bitumen grade BND 60/90 corresponds GOST 22245-90 wiht ism. 1 to the above indicators**

Scope of application of the product in accordance with paragraph 5 of Article 1 of the technical regulations of the Customs Union "Road safety" (TR CU 014/2011).

Laboratory head

Ткачева Е.А.

Laboratory assistant

Kazaku E.I.

Date

4/6/2023

