## **Stone Certificate**

## January 10, 2013

## Vladivostok city

1	Manufacturer	"Primorsky Basalt" LLC				
2	Name of product	Basalt stone for construction works (GOST 8267-93; GOST 8269,0-97)				
3	Density, g/cm3	3.07				
4	Packed density, g/cm3	1.56				
5	Water absorption, %	0.4				
6	Breakability, %, Br.	7-0 "1400"				
7	Scuff-resistance in abrasion machine, И	И – 1				
8	SO3 content, %	0.145 - 0,1				
9	Frost resistance, %, F	4.6%; F-300				

## **Elemental composition**

SiO <sub>2</sub>	TiO <sub>2</sub>	$A_{12}O_3$	Fe <sub>2</sub> O <sub>3</sub>	FeO	MnO	MgO	CaO	Na <sub>2</sub> O	K <sub>2</sub> O	$P_2O_5$	SO <sub>3</sub>
39.60	2.20	13.25	6.33	8.02	0.23	10.95	10.46	3.51	1.38	1.09	1.08

**Decision:** material conforms GOST 8267-93; 8269,0-97. It is suitable for macadam foundations construction and for asphalt pavement of motorways, for concrete preparation with F-300 frost resistance. According to sanitation and epidemiological decision the power of equivalent dose of gamma-rays does not exceed the allowable value of SR 2.6.1.799-99 "The principal sanitation rules for radiation safety control (OSPORB – 99)", SanRaN 2.6.1.2523-09 "Radiation Standards" (NRB-99/2009). On the basis of the tests results the constructional material belongs to the first class of constructional materials (GOST 30108-94) and can be used for every sort of construction.

General Director of "Primorsky Basalt" LLC

/Signature/

Khelemendik V.A.