



We herewith confirm that:

Certificate № UA-006/02/404
Kyiv, February 08, 2016

TEST PROTOCOL

Customer: An individual entrepreneur Oleg I. Reznikov
 Apart. 19, build., 6, street Oles Honchar, city Dnipropetrovsk., Ukraine, 49005

Products *: Charcoal briquettes of Pini & Kay (oak)

Sample selection: Performed by Customer

Date of sample selection: 01.02.2016

Date of delivery to the laboratory: 04.02.2016

Date of test: 08.02.2016

№ of laboratory test: 3404

Test: This sample is tested in accordance with regulatory documents as agreed with Customer

TEST RESULTS

Name of indicators	Value of indicators	Requirement	Method
Dimensions:			
- Length of briquette, L MM	245	-	ГОСТ 7657-84
- Length, H MM	42		
- Inner diameter, D MM	11		
Total humidity, W_r , %	2,29	$\leq 6,0$	ГОСТ 16399-70
Particle density (specific gravity), ρ g/sm ³	0,59	-	ГОСТ 7657-84
Ash:			
- In working condition Fuel, A^r , %	6,72	$\leq 4,0$	ГОСТ 12596-67
- In dry condition Fuel, A^d , %	6,88		
The heat of combustion:			
- Higher, megajoules/kg, Q^B	26,8	≥ 27	ГОСТ 7657-84
- lower, megajoules/kg, Q^P	24,7	≥ 25	
Out of volatile substances:			
- In working condition Fuel, V^r , %	12,74	≤ 20	ГОСТ 7657-84
- In dry condition Fuel, V^d , %	10,29		
Mass fraction of non-volatile carbon, C^{HB} , %	82,8	≥ 78 mark A > 67 mark B	ГОСТ 7657-84

* According to Customer

The composition of the organic mass of charcoal:

C > 82%, H-4%, (O + N) -12,9%

In the ashes are usually oxides, Ca, K, Na, Mg, Si, Fe.

Traces P, S

February 08, 2016

Kiev, Ukraine

EUROCERT General Manager:



"EUROCERT" Ltd., Smolenska Street 19, Kyiv, Ukraine, 03057
Tel.: + 38 044 2280570, Fax: + 38 044 2773362