Alpha Resources, Inc. Certificate Of Analysis

AR-2783 ULTIMATE COAL STANDARD (ANTHRACITE) LOT # 783410 LID # 783410

DRIED BASIS VALUES

Proximate Analysis		ASTM	Ultimate Analysis		ASTM
% Ash	17.58+/-0.14	D3174/D5142		77.07+/-0.7	D5373
% Volatile Matter	6.08+/-0.3	D3175/D5142	% Hydrogen	1.88 +/-0.12	D5373
% Fixed Carbon (calculated)	76.34	D3172	% Nitrogen	1.02 +/-0.26	D5373
% Sulfur	0.55+/-0.03	D4239B	% Oxygen (calculated)	1.9	D5373
Btu	11990	D5865	MAF/DAF BTU	14548	D5865
%Mineral Analysis		ASTM	Sulfur Forms		ASTM
Silica	56.79 +/-0.6	D4326/D3682	% Pyritic	0.07	D2492
Alumina	29.58 +/-0.34	D4326/D3682	% Organic (calculated)	0.43	D2492
Titanium Oxide	2.33 +/-0.18	D4326/D3682	% Sulfate	0.05	D2492
Ferric Oxide	5.20 +/-0.35	D4326/D3682			
T CITIC OXIGE	3.20 1/ 0.33	D 1320/D 3002			
Calcium Oxide	0.6 +/-0.1	D4326/D3682	Ash Fusion Temperature	Degrees F	Degrees F
			Ash Fusion Temperature ASTM D1857	Degrees F Reducing	Degrees F Oxidizing
Calcium Oxide	0.6 +/-0.1	D4326/D3682	_	8	_
Calcium Oxide Magnesium Oxide	0.6 +/-0.1 0.83 +/-0.07	D4326/D3682 D4326/D3682	ASTM D1857	Reducing	Oxidizing
Calcium Oxide Magnesium Oxide Potassium Oxide	0.6 +/-0.1 0.83 +/-0.07 3.06 +/-0.1	D4326/D3682 D4326/D3682 D4326/D3682	ASTM D1857 Initial deformation	Reducing 2640	Oxidizing 2730
Calcium Oxide Magnesium Oxide Potassium Oxide Sodium Oxide	0.6 +/-0.1 0.83 +/-0.07 3.06 +/-0.1 0.41 +/-0.04	D4326/D3682 D4326/D3682 D4326/D3682 D4326/D3682	ASTM D1857 Initial deformation Softening	Reducing 2640 2670	Oxidizing 2730 2733
Calcium Oxide Magnesium Oxide Potassium Oxide Sodium Oxide Sulfur Trioxide	0.6 +/-0.1 0.83 +/-0.07 3.06 +/-0.1 0.41 +/-0.04 0.37 +/-0.09	D4326/D3682 D4326/D3682 D4326/D3682 D4326/D3682 D4326/D3682	ASTM D1857 Initial deformation Softening Hemispherical	2640 2670 2690	Oxidizing 2730 2733 2733
Calcium Oxide Magnesium Oxide Potassium Oxide Sodium Oxide Sulfur Trioxide Phosphorus Pentoxide	0.6 +/-0.1 0.83 +/-0.07 3.06 +/-0.1 0.41 +/-0.04 0.37 +/-0.09 0.16 +/-0.03	D4326/D3682 D4326/D3682 D4326/D3682 D4326/D3682 D4326/D3682 D4326/D3682	ASTM D1857 Initial deformation Softening Hemispherical	2640 2670 2690	Oxidizing 2730 2733 2733
Calcium Oxide Magnesium Oxide Potassium Oxide Sodium Oxide Sulfur Trioxide Phosphorus Pentoxide Strontium Oxide	0.6 +/-0.1 0.83 +/-0.07 3.06 +/-0.1 0.41 +/-0.04 0.37 +/-0.09 0.16 +/-0.03	D4326/D3682 D4326/D3682 D4326/D3682 D4326/D3682 D4326/D3682 D4326/D3682 D4326/D3682	ASTM D1857 Initial deformation Softening Hemispherical Fluid/Final	Reducing 2640 2670 2690 2700	Oxidizing 2730 2733 2733

The material used in production of this standard was sampled in accordance with ARI 031. The uncertainty values represent the normal standard deviation (k=1, one sigma, 68% confidence) obtained through analytical testing, and may not reflect your testing capabilities. Normal ASTM procedures should be employed when using this standard, this includes using the *reproducibility* and *repeatability* factors of the method for establishing analytical uncertainty. When necessary, professional judgment is applied toward consideration of data and statistical information. The statistical analysis and the overall direction and coordination of the analytical measurements leading to certification were performed by K.E. Dyer at Alpha Resources.

The samples for round robin testing were selected in accordance with ARI 014. The above values relate only to the material used to produce this standard. The analytical samples should be dried under a nitrogen atmosphere for a minimum of 70 minutes at 107° C +/- 3° C until a steady mass is achieved.

Remedies for any claimed defect in this product will be limited to product replacement or refund of the purchase price. In no event shall Alpha Resources be liable for incidental or consequential damages. This is a Certified Reference Material (CRM). For good laboratory practice it is recommended that all standards be verified prior to use.

EXPIRATION DATE
THIS CRM IS VALID FOR TWO YEARS FROM THE DATE OF OPENING

CERTIFIED September 24, 2010

P.O. Box 199 3090 Johnson Road Stevensville, MI 49127 USA Phone (269) 465-5559 Fax (269) 465-3629 www.alpharesources.com

Kent Deer