Alpha Resources, Inc. Certificate Of Analysis

AEB-2035

L Cystine, OAS

LOT #9550

Carbon, Hydrogen, and Nitrogen

Carbon = 29.99% Hydrogen = 5.03% Nitrogen = 11.66%

The values for Carbon, Hydrogen, and Nitrogen were checked using a commercial carbon, hydrogen, nitrogen analyzer against Acetanilide SRM 141c from the National Institute of Standards and technology (NIST).

	Oxygen
D S O S D O S O D S O D S O D S O D D D D D D D D D D	= -26.63%
alues for oxygen was determined using a c	commercial oxygen analyzer against Chloro

The values for oxygen was determined using a commercial oxygen analyzer against Chlorobenzoic Acid available from the National Institute of Standards and Technology (NIST). This is SRM 2144.

	Sulfur		
Sulfur	=	26.69%	

The value of Sulfur was determined using a commercial Sulfur analyzer against Cystine SRM 143c available from NIST.

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.

Prepared by D.M. Reasons Director of Quality Assurance

DM flowers

P.O. Box 199 3090 Johnson Road Stevensville, MI 49127 USA Phone (269) 465-5559 Fax (269) 465-3629 www.alpharesources.com Page 1 Of 1