Certificate of Analysis

Control Standard TOC/ROC/TIC to DIN 19539

Part# AEB2293 Certificate #309445

General

This Analytical Standard (OAS) consists of a homogenous batch of synthetically prepared material for use as a routine working laboratory control standard in the determination of TOC (total organic carbon), ROC (residual oxidizable carbon) and TIC (total inorganic carbon).

The analyses have been conducted according to DIN 19539 whereby:

 $TOC = TOC_{400}$ Organic carbon measured up to $400^{\circ}C$

ROC Residual oxidizable carbon

TIC = TIC₉₀₀ Inorganic carbon measured 600 to 900°C

Values and Uncertainty

This synthetic material has been prepared gravimetrically. All standard components have been preverified before use.

Results shown are derived from an Interlaboratory (round-robin) exercise using equipment from a variety of manufacturers.

The uncertainty is expressed as k=1, 68% confidence limits (one standard deviation).

	TOC	ROC	TIC	TC (sum)
Gravimetric Preparation	2.00	1.80	2.00	5.80
Mean Found Value (% w/w)	2.24	1.69	1.93	5.85
S.D. (%)	0.17	0.21	0.05	0.05

Expiration

The values quoted are valid until 1st April 2029 within the measurement uncertainties specified. Should the sample become contaminated or altered in any way, the certification will be void.

Storage and use

This OAS should be stored between 20°C to 25°C and should be kept tightly sealed away from light and moisture.

Information

The technical aspects involved in the preparation and issuance of this (In)Organic Analytical Standard (IAS/OAS) were carried out on behalf of Alpha Resources LLC, 3090 Johnson Rd. Stevensville, MI 49127 U.S.A. T:269-465-5559 F:269-465-3629 email: sales@alpharesources.com 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 LLC be liable for incidental or consequential damages.

