



NAIAS SCIENTIFIC ANALYTICAL LABORATORIES S.A.



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09MA0905.POW/1

**QUALITY CONTROL REPORT
ON ONE ADDITIVE SAMPLE
FOR
POWER RESEARCH
14 APRIL 2009**

I. SAMPLE IDENTIFICATION

On 31.03.2009 NAIAS S.A. received one additive carrying the following identification:

ADDITIVE PRI – RS

II. METHODOLOGY AND ANALYSIS RESULTS OF REQUESTED DETERMINATIONS

PARAMETERS	RESULTS	METHODOLOGY
Total Sediment Potential (Fuel without additive) (% w/w)	Non Filterable	IP 390
Total Sediment Potential (Fuel with additive 500 ppm) (% w/w)	0,09	IP 390

➤ *The above analysis carried out after stirring for 30 minutes in 60° C.*

With appreciation,

NAIAS S.A.

General Terms

- ♦ Comments are issued for consultation purposes only and assume that sample presented is of the indicated type, representative of the material under examination and was drawn from the indicated sampling point.
- ♦ The analyses and the results evaluation were carried out following Internal Quality Assurance Procedures and the directives of our BS EN ISO 9001 : 2000 Quality Assurance Certification which has been issued in London by Bureau Veritas Quality International. Precision and accuracy of results lie within limits specified by the corresponding method quoted.
- ♦ For safety reasons, remaining portion (if any) of all samples delivered to our laboratories for analyses are kept in storage for ONE WEEK following the reporting date. Subsequently, they are disposed off unless owners have requested in writing their return, which should also take place within the one-week period.
- ♦ Our liability is limited to triple the value of the issued invoice.
- ♦ All analyses are kept in electronic files for a three year period and our reports include previous results(if any)for comparison purposes. For future reference NAIAS S.A. report codes are printed above the corresponding sample description sections.
- ♦ All reports are confidential. The contents of the reports can only be released to third party following written consent of the report owner.
- ♦ As of December 2006, original NAIAS reports bear, additionally, company's embossed official seal.



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ADDITIVE PRI – RS

II. METHODOLOGY AND ANALYSIS RESULTS OF REQUESTED DETERMINATIONS

PARAMETERS	RESULTS	METHODOLOGY
Total Sediment Potential (Fuel without additive) (% w/w)	0,14	IP 390
Total Sediment Potential (Fuel with additive 500 ppm) (% w/w)	0,04	IP 390

➤ *The above analysis carried out after stirring for 30 minutes in 60° C.*

With appreciation,

NAIAS S.A.

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FOR
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14 APRIL 2009**

I. SAMPLE IDENTIFICATION

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ADDITIVE PRI – RS

II. METHODOLOGY AND ANALYSIS RESULTS OF REQUESTED DETERMINATIONS

PARAMETERS	RESULTS	METHODOLOGY
Total Sediment Potential (Fuel without additive) (% w/w)	0,37	IP 390
Total Sediment Potential (Fuel with additive 500 ppm) (% w/w)	0,14	IP 390

➤ *The above analysis carried out after stirring for 30 minutes in 60° C.*

With appreciation,

NAIAS S.A.

General Terms

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