

CERTIFICATE OF ANALYSIS

It is hereby certified that the product(s) supplied on the purchase order and shipment indicated below were manufactured in accordance with Serim Quality Objectives based on the current International standards of ISO 9001, ISO 13485, and the Quality System Regulations (Part 820 of Title 21 – Code of Federal Regulations).

Serim Product Code:	5129	Serim Lot Number:	Kit Control: #067110 exp 05/13
			Reagent Strip: #037110 exp 05/13
Customer Part No. (if applicable)	N/A		

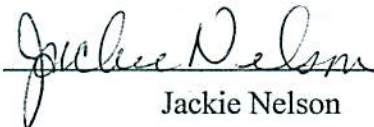
The following are the actual analytical results for the product(s) indicated above:

PERFORMANCE

	<u>Std. Level # 1</u> 0 ppm Conc.	<u>Std. Level # 2</u> 10 ppm Conc.	<u>Std. Level # 3</u> 25 ppm Conc.	<u>Std. Level # 4</u> 50 ppm Conc.	<u>Std. Level # 5</u> 120 ppm Conc.
Test Results (Mean)	0 ppm	10 ppm	27 ppm	57 ppm	120 ppm
Test Results (% Data within Specifications)	100%	100%	100%	100%	100%

Date of Product Expiration: 05/13

Signature of Serim Quality Assurance



Date: 02/09/11

Printed Name of Above Signature:

Jackie Nelson

Serim Research Corporation recommends the end-user perform on-site Quality Control.

Implementing routine QC procedures using Positive and Negative Control Solutions will increase user proficiency, minimize procedural errors and protect against the inadvertent use of outdated product or product that has deteriorated due to improper storage or handling.

CERTIFICATE OF ANALYSIS

It is hereby certified that the product(s) supplied on the purchase order and shipment indicated below were manufactured in accordance with Serim Quality Objectives based on the current International standards of ISO 9001, ISO 13485, and the Quality System Regulations (Part 820 of Title 21 – Code of Federal Regulations).

Serim Product Code:	5129	Serim Lot Number:	Kit Control: #068110 exp 05/13
			Reagent Strip: #037110 exp 05/13
Customer Part No. (if applicable)	N/A		

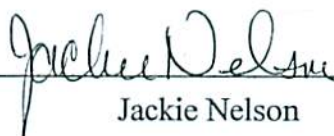
The following are the actual analytical results for the product(s) indicated above:

PERFORMANCE

	Std. Level # 1 0 ppm Conc.	Std. Level # 2 10 ppm Conc.	Std. Level # 3 25 ppm Conc.	Std. Level # 4 50 ppm Conc.	Std. Level # 5 120 ppm Conc.
Test Results (Mean)	0 ppm	10 ppm	27 ppm	57 ppm	120 ppm
Test Results (% Data within Specifications)	100%	100%	100%	100%	100%

Date of Product Expiration: 05/13

Signature of Serim Quality Assurance



Date: 03/17/11

Printed Name of Above Signature:

Jackie Nelson

Serim Research Corporation recommends the end-user perform on-site Quality Control. Implementing routine QC procedures using Positive and Negative Control Solutions will increase user proficiency, minimize procedural errors and protect against the inadvertent use of outdated product or product that has deteriorated due to improper storage or handling.