

Office: 337-237-7123 P.O. Box 2003 Lafayette, LA 70502

Fax: 337-237-8712 152 Easy Street

CERTIFICATE OF ANALYSIS

This "Certificate of Analysis" represents a precleaned product that has been prepared in accordance with Performance-Based specifications. This product meets or exceeds analyte specifications established in the U. S. EPA "Specification and Guidance for Contaminant-free Sample Containers" for use in Superfund and other Hazardous waste programs.

Group 4 Containers for Inorganics

<u>Parameter</u>	PQL mg/L	<u>Parameter</u>	PQL mg/L
Ammonia	1 U	Nitrate	0.5 U
BOD5	2 U	Nitrite	0.5 U
Carbonaceous BOD5	2 U	Total Kieldahl Nitrogen	0.3 U
COD	3 U	, TDS	10 U
Hardness as CaCO3	5 Ū	TS	10 U
Oil & Grease	5 U	TSS	4 U
	4 2	TOC	1 Ū

NOTE(s):

a. Reporting Limit (RL) or Practical Quantitation Limit (PQL) = The lowest concentration standard analyzed and can be verified.

U = The compound was analyzed for but not detected above the PQL.

Residue Parameters will not always employ a QC standard at the PQL Level.

The Prepared and Precautionary dates inscribed on this product are provided as a "Guidance ONLY" monitor for the user.

This "Certificate of Analysis" is provided for your records and is used to facilitate any required correspondences as needed.

This case is preserved.

X This case is NOT preserved.

Each container contains:

Barcoded: No

Stirbars: No

Tared Weight: No

Part Number: LPW032500000

Date Product Prepared:

Item Description: 950cc Natural W/M w/ 53-400 F217 lined cap

Precautionary Date:

Lot Number:

Protocol: C

Level: 1

Group: 4 (applies)

Chemical Lot No.:

Product processed at: 421 Wall St. Lafayette, LA 70506 USA