

Tests for Lead of H₂SiF₆

Nov 6/06



8811 Highway 41 South - Riverview, Florida 33569
Telephone (813) 677-9111 - Telex 52666
FAX - Accounting (813) 671-6283

CERTIFICATE OF ANALYSIS FLUOROSILIC ACID

Results of Analysis of a Weighted Average Sample

CAR NO: UTLX12197

Date: September 21, 2006

ANALYSIS	RESULT
NET H ₂ SiF ₆	24.52 %
P ₂ O ₅	0.05 %
FREE ACID*	0.34 %
DENSITY	1.220 g/ml
COLOR (APHA Std Method)	25
LEAD	< 1 ppm
ARSENIC	35.75 ppm
CHLORIDE	

WE CERTIFY THAT PRODUCT SHIPPED WITH THIS CERTIFICATE OF ANALYSIS MEETS AWWA
STANDARD B701a-97 AND ANSI/NSF STANDARD 60 REQUIREMENTS

*AWWA B-701-00



kwasi Sakyi-Arnfo / QC Job manager

NOTICE: A PORTION OF THE ABOVE MATERIAL IS RETAINED FOR FORTY-FIVE DAYS.



Dec 28/106

8813 Hwy 41 South
Riverview, FL
Telephone: (813) 677-8111 - TELX62886
Fax: (813) 671-6283 ACCOUNTING

This product was produced at the Production Plant - Riverview facility

CAR NO: UTLX012195

Deliveries: 1000028254

Material: Our / Your reference
200017 Fluorosilicic Acid /

Data	
Date	11/27/2006
Purchase order item/date	11020901 / 10/31/2006
Delivery item/date	1000028254 000010 / 10/31/2006
Order item/date	1007757 000010 / 10/31/2006
Customer number	5002715

Inspection lot 100000001968 from 11/22/2006

Characteristic	Result	Unit
Chemical Analysis		
Net H2SiF6	22.97	%
P2O5	0.06	%
Free Acid	0.33	%
Lead	< 1.00	ppm
Arsenic	32.50	ppm
Physical Analysis		
Density	1.2100	
APHA	45	



Certified to
ANSI Z39.18
100%
100%

Kwasi Sekyi-Arma
QC Lab Supervisor - Riverview