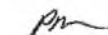


Sample ID : 2005-005697-DRPK-001		Date Sampled:	
Sample Description : ID: Guangxi #2 Ship name M.V. "Pacific Acadian September 2005		Date Received: 09-30-2005	
Product:		Date Analyzed: 10-27-2005	
Method	Test	Results	Units
EP 04/2005:0438 talc	Identification B	Pass	
EP 04/2005:0438 talc	Identification C	Pass	
EP 04/2005:0438 talc	Acidity / Alkalinity	Pass	
EP 04/2005:0438 talc	Water-soluble substances	<0.1	%
EP 04/2005:0438 talc	Aluminum	<0.1	%
EP 04/2005:0438 talc	Calcium	0.2	%
EP 04/2005:0438 talc	Iron	<0.01	%
EP 04/2005:0438 talc	Lead	<1	ppm
EP 04/2005:0438 talc	Magnesium	18.2	%
EP 04/2005:0438 talc	Loss on Ignition	5.2	%
* EP 04/2005:0438 talc	Microbial Contamination, Aerobic Bacteria	705	cfu / g
* EP 04/2005:0438 talc	Microbial Contamination, Fungi	<10	cfu / g
FCC V talc monograph	Acid-soluble substances (as SO ₄)	0.2	%
FCC V talc monograph	Arsenic	<3	mg / kg
FCC V talc monograph	Free alkali (as NaOH)	<1	%
FCC V talc monograph	Lead	5	mg / kg
FCC V talc monograph	Loss on Drying	<0.1	%
FCC V talc monograph	Loss on Ignition	5.2	%
FCC V talc monograph	Soluble salts	0.1	%
USP28-NF23 talc monograph	Identification B	Pass	
USP28-NF23 talc monograph	Identification C	Pass	
USP28-NF23 talc monograph	Acidity / Alkalinity	Pass	
USP28-NF23 talc monograph	Loss on Ignition	5.2	%
USP28-NF23 talc monograph	Water-soluble substances	<0.1	%
USP28-NF23 talc monograph	Iron	<0.01	%
USP28-NF23 talc monograph	Lead	<0.001	%
USP28-NF23 talc monograph	Calcium	0.2	%
USP28-NF23 talc monograph	Aluminum	<0.1	%
USP28-NF23 talc monograph	Magnesium	18.3	%
* USP28-NF23 talc monograph	Microbial Contamination, Aerobic Bacteria	705	cfu / g

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11-03-05

Page 2 of 5

Sample ID : 2005-005697-DRPK-001		Date Sampled:	
Sample Description : ID: Guangxi #2 Ship name M.V. "Pacific Acadian September 2005		Date Received: 09-30-2005	
Product:		Date Analyzed: 10-27-2005	
Method	Test	Results	Units
* USP28-NF23 talc monograph	Microbial Contamination, Fungi	<10	cfu / g
* USP28-NF23 talc monograph	Asbestos	Absent	

THE ANALYSIS RESULTS DENOTED (*) WERE PERFORMED BY AN INDEPENDENT LABORATORY. INTERTEK CALEB BRETT CANNOT ACCEPT LIABILITY FOR THE ACCURACY OF ANY RESULTS NOT PERFORMED BY ITS OWN LABORATORIES.

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ITA-Ratcliff-000143

Report of Analysis

2006-001481-DRPK

Client: Luzenac
Contact: Ms. Mikki Auburn
Client Reference No:

Date Requested: 03-06-2006
Date received: 03-06-2006
Collected By: Client

Client Sample Description**Product****Sample ID**

ID: Guangxi #2A February 2006 MV Pos Eternity

Solid Sam-Powder

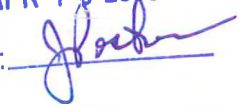
2006-001481-DRPK-001

RESULTS: SEE ATTACHED SHEETS

APPROVED BY:



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REVIEWED**APR 10 2006**QM: 

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Sample ID : 2006-001481-DRPK-001

Date Sampled:

Sample Description : ID: Guangxi #2A February 2006 MV Pos Eternity

Date Received: 03-06-2006

Product: Solid Sam-Powder

Date Analyzed: 03-15-2006

Method	Test	Results	Units
EP 04/2005:0438 talc monograph	Identification A	Pass	
EP 04/2005:0438 talc monograph	Identification B	Pass	
EP 04/2005:0438 talc monograph	Identification C	Pass	
EP 04/2005:0438 talc monograph	Acidity / Alkalinity	Pass	
EP 04/2005:0438 talc monograph	Water-soluble substances	<0.1	Wt %
EP 04/2005:0438 talc monograph	Aluminum	0.4	%
EP 04/2005:0438 talc monograph	Calcium	0.2	%
EP 04/2005:0438 talc monograph	Iron	<0.01	%
EP 04/2005:0438 talc monograph	Lead	<1	ppm
EP 04/2005:0438 talc monograph	Magnesium	18.4	%
EP 04/2005:0438 talc monograph	Loss on Ignition	5.2	%
EP 04/2005:0438 talc monograph	Microbial Contamination, Aerobic Bacteria	520	cfu / g
EP 04/2005:0438 talc monograph	Microbial Contamination, Fungi	20	cfu / g
FCC V talc monograph	Identification A	Passes Test	
FCC V talc monograph	Identification B	Passes Test	
FCC V talc monograph	Acid-soluble substances (as SO ₄)	0.4	%
FCC V talc monograph	Arsenic	<3	mg / kg
FCC V talc monograph	Free alkali (as NaOH)	<1	%
FCC V talc monograph	Lead	<5	mg / kg
FCC V talc monograph	Loss on Drying	<0.1	%
FCC V talc monograph	Loss on Ignition	5.2	%
FCC V talc monograph	Soluble salts	<0.1	%
HTM_059	Lead	<0.1	ppm (mg / kg)
USP28-NF23 talc monograph	Identification A	Passes Test	
USP28-NF23 talc monograph	Identification B	Passes Test	
USP28-NF23 talc monograph	Identification C	Passes Test	
USP28-NF23 talc monograph	Acidity / Alkalinity	Passes Test	
USP28-NF23 talc monograph	Loss on Ignition	5.2	Wt %
USP28-NF23 talc monograph	Water-soluble substances	<0.1	Wt %
USP28-NF23 talc monograph	Iron	<0.01	Wt %

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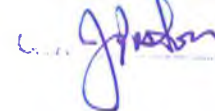
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QMT: [Signature]

Sample ID : 2006-001481-DRPK-001		Date Sampled:	
Sample Description : ID: Guangxi #2A February 2006 MV Pos Eternity		Date Received: 03-06-2006	
Product: Solid Sam-Powder		Date Analyzed: 03-15-2006	
Method	Test	Results	Units
USP28-NF23 talc monograph	Lead	<0.001	Wt %
USP28-NF23 talc monograph	Calcium	0.2	Wt %
USP28-NF23 talc monograph	Aluminum	0.4	Wt %
USP28-NF23 talc monograph	Magnesium	18.7	Wt %
USP28-NF23 talc monograph	Absence of Asbestos A	Pass	
USP28-NF23 talc monograph	Microbial Contamination, Aerobic Bacteria	520	cfu / g
USP28-NF23 talc monograph	Microbial Contamination, Fungi	20	cfu / g

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Report of Analysis

2006-004700-DRPK

Client: Luzenac, Inc.
Contact: Mikki Auburn
Client Reference No: SCHDLR: J. POSTON

Date Requested: 06-30-2006
Date received: 06-30-2006
Collected By: Client

Client Sample Description	Product	Sample ID
ID: Guangxi#2 June 2006 MV Hebei Arrow	Powder	2006-004700-DRPK-001
ID: Guangxi#2a June 2006 MV Hebei Arrow	Powder	2006-004700-DRPK-002

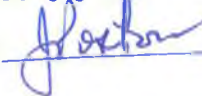
RESULTS: SEE ATTACHED SHEETS

APPROVED BY:



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Sample ID : 2006-004700-DRPK-001		Date Sampled:	
Sample Description : ID: Guangxi#2 June 2006 MV Hebei Arrow		Date Received: 06-30-2006	
Product: Powder		Date Analyzed: 06-30-2006	
Method	Test	Results	Units
EP 04/2005:0438 talc monograph	Identification A	passes test	
EP 04/2005:0438 talc monograph	Identification B	Pass	
EP 04/2005:0438 talc monograph	Identification C	Pass	
EP 04/2005:0438 talc monograph	Acidity / Alkalinity	Pass	
EP 04/2005:0438 talc monograph	Water-soluble substances	<0.1	Wt %
EP 04/2005:0438 talc monograph	Aluminum	0.6	%
EP 04/2005:0438 talc monograph	Calcium	<0.1	%
EP 04/2005:0438 talc monograph	Iron	<0.01	%
EP 04/2005:0438 talc monograph	Lead	<1	ppm
EP 04/2005:0438 talc monograph	Magnesium	18.4	%
EP 04/2005:0438 talc monograph	Loss on Ignition	5.1	%
EP 04/2005:0438 talc monograph	Microbial Contamination, Aerobic Bacteria	670	cfu / g
EP 04/2005:0438 talc monograph	Microbial Contamination, Fungi	30	cfu / g
FCC V talc monograph	Identification A	Passes Test	
FCC V talc monograph	Identification B	Passes Test	
FCC V talc monograph	Acid-soluble substances (as SO ₄)	0.2	%
FCC V talc monograph	Arsenic	<3	mg / kg
FCC V talc monograph	Free alkali (as NaOH)	<1	%
FCC V talc monograph	Lead	<5	mg / kg
FCC V talc monograph	Loss on Drying	<0.1	%
FCC V talc monograph	Loss on Ignition	5.1	%
FCC V talc monograph	Soluble salts	<0.1	%
HTM_059	Lead	0.2	ppm (mg / kg)
USP28-NF23 talc monograph	Identification A	Passes Test	
USP28-NF23 talc monograph	Identification B	Passes Test	
USP28-NF23 talc monograph	Identification C	Passes Test	
USP28-NF23 talc monograph	Acidity / Alkalinity	Passes Test	
USP28-NF23 talc monograph	Loss on Ignition	5.1	Wt %
USP28-NF23 talc monograph	Water-soluble substances	<0.1	Wt %
USP28-NF23 talc monograph	Iron	<0.01	Wt %

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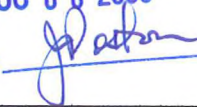
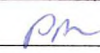
07-25-06

Page 2 of 5

Sample ID : 2006-004700-DRPK-001		Date Sampled:	
Sample Description : ID: Guangxi#2 June 2006 MV Hebei Arrow		Date Received: 06-30-2006	
Product: Powder		Date Analyzed: 06-30-2006	
Method	Test	Results	Units
USP28-NF23 talc monograph	Lead	<1	ppm
USP28-NF23 talc monograph	Calcium	<0.1	Wt %
USP28-NF23 talc monograph	Aluminum	0.4	Wt %
USP28-NF23 talc monograph	Magnesium	18.6	Wt %
USP28-NF23 talc monograph	Absence of Asbestos A	Not Present	
USP28-NF23 talc monograph	Microbial Contamination, Aerobic Bacteria	670	cfu / g
USP28-NF23 talc monograph	Microbial Contamination, Fungi	30	cfu / g

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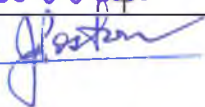
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Sample ID : 2006-004700-DRPK-002		Date Sampled:	
Sample Description : ID: Guangxi#2a June 2006 MV Hebei Arrow		Date Received: 06-30-2006	
Product: Powder		Date Analyzed: 06-30-2006	
Method	Test	Results	Units
EP 04/2005:0438 talc monograph	Identification A	passes test	
EP 04/2005:0438 talc monograph	Identification B	Pass	
EP 04/2005:0438 talc monograph	Identification C	Pass	
EP 04/2005:0438 talc monograph	Acidity / Alkalinity	Pass	
EP 04/2005:0438 talc monograph	Water-soluble substances	<0.1	Wt %
EP 04/2005:0438 talc monograph	Aluminum	0.5	%
EP 04/2005:0438 talc monograph	Calcium	0.2	%
EP 04/2005:0438 talc monograph	Iron	<0.01	%
EP 04/2005:0438 talc monograph	Lead	<1	ppm
EP 04/2005:0438 talc monograph	Magnesium	18.1	%
EP 04/2005:0438 talc monograph	Loss on Ignition	5.1	%
EP 04/2005:0438 talc monograph	Microbial Contamination, Aerobic Bacteria	490	cfu / g
EP 04/2005:0438 talc monograph	Microbial Contamination, Fungi	30	cfu / g
FCC V talc monograph	Identification A	Passes Test	
FCC V talc monograph	Identification B	Passes Test	
FCC V talc monograph	Acid-soluble substances (as SO ₄)	0.2	%
FCC V talc monograph	Arsenic	<3	mg / kg
FCC V talc monograph	Free alkali (as NaOH)	<1	%
FCC V talc monograph	Lead	<5	mg / kg
FCC V talc monograph	Loss on Drying	<0.1	%
FCC V talc monograph	Loss on Ignition	5.1	%
FCC V talc monograph	Soluble salts	<0.1	%
HTM_059	Lead	0.3	ppm (mg / kg)
USP28-NF23 talc monograph	Identification A	Passes Test	
USP28-NF23 talc monograph	Identification B	Passes Test	
USP28-NF23 talc monograph	Identification C	Passes Test	
USP28-NF23 talc monograph	Acidity / Alkalinity	Passes Test	
USP28-NF23 talc monograph	Loss on Ignition	5.1	Wt %
USP28-NF23 talc monograph	Water-soluble substances	<0.1	Wt %
USP28-NF23 talc monograph	Iron	<0.01	Wt %

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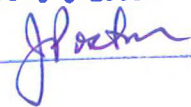
ITA-Ratcliff-000150

Sample ID : 2006-004700-DRPK-002		Date Sampled:	
Sample Description : ID: Guangxi#2a June 2006 MV Hebei Arrow		Date Received: 06-30-2006	
Product: Powder		Date Analyzed: 06-30-2006	
Method	Test	Results	Units
USP28-NF23 talc monograph	Lead	<1	ppm
USP28-NF23 talc monograph	Calcium	0.2	Wt %
USP28-NF23 talc monograph	Aluminum	0.3	Wt %
USP28-NF23 talc monograph	Magnesium	18.1	Wt %
USP28-NF23 talc monograph	Absence of Asbestos A	Not Present	
USP28-NF23 talc monograph	Microbial Contamination, Aerobic Bacteria	490	cfu / g
USP28-NF23 talc monograph	Microbial Contamination, Fungi	30	cfu / g

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AUG 08 2006

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Report of Analysis

2006-007065-DRPK

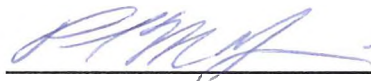
Client: Luzenac
Contact: Mr. John Poston
Client Reference No:

Date Requested: 09-19-2006
Date received: 09-19-2006
Collected By: Client

Client Sample Description	Product	Sample ID
ID: GUANGXI 2A	Powder	2006-007065-DRPK-001
ID: GUANGXI 2	Powder	2006-007065-DRPK-002

RESULTS: SEE ATTACHED SHEETS

APPROVED BY:



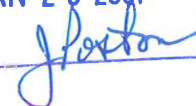
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Report of Analysis

2006-007065-DRPK

Sample ID : 2006-007065-DRPK-001		Date Sampled: 09-18-2006	
Sample Description : ID: GUANGXI 2A		Date Received: 09-19-2006	
Product: Powder		Date Analyzed: 09-19-2006	
Method	Test	Results	Units
EP 04/2005:0438 talc monograph	Identification A	Pass	
EP 04/2005:0438 talc monograph	Identification B	Pass	
EP 04/2005:0438 talc monograph	Identification C	Pass	
EP 04/2005:0438 talc monograph	Acidity / Alkalinity	Pass	
EP 04/2005:0438 talc monograph	Water-soluble substances	<0.1	Wt %
EP 04/2005:0438 talc monograph	Aluminum	0.4	%
EP 04/2005:0438 talc monograph	Calcium	0.1	%
EP 04/2005:0438 talc monograph	Iron	0.01	%
EP 04/2005:0438 talc monograph	Lead	<0.001	%
EP 04/2005:0438 talc monograph	Magnesium	19.0	%
EP 04/2005:0438 talc monograph	Loss on Ignition	4.9	%
EP 04/2005:0438 talc monograph	* Microbial Contamination, Aerobic Bacteria	730	cfu / g
EP 04/2005:0438 talc monograph	* Microbial Contamination, Fungi	60	cfu / g
FCC V talc monograph	Identification A	Pass	
FCC V talc monograph	Identification B	Pass	
FCC V talc monograph	Acid-soluble substances (as SO ₄)	0.9	%
FCC V talc monograph	Arsenic	<3	mg / kg
FCC V talc monograph	Free alkali (as NaOH)	<1	%
FCC V talc monograph	Lead	<5	mg / kg
FCC V talc monograph	Loss on Drying	<0.1	%
FCC V talc monograph	Loss on Ignition	4.9	%
FCC V talc monograph	Soluble salts	<0.1	%
HTM_059	Lead	1.4	ppm (Wt)
USP 29 - talc monograph	Identification A	Passes Test	
USP 29 - talc monograph	Identification B	Passes Test	
USP 29 - talc monograph	Identification C	Passes Test	
USP 29 - talc monograph	Acidity / Alkalinity	Passes Test	
USP 29 - talc monograph	Loss on Ignition	4.9	Wt %
USP 29 - talc monograph	Water-soluble substances	<0.1	Wt %
USP 29 - talc monograph	Iron	0.01	Wt %

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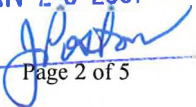
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QM:  Page 2 of 5

10-31-06

ITA-Ratcliff-000153

Report of Analysis

2006-007065-DRPK

Sample ID : 2006-007065-DRPK-001		Date Sampled: 09-18-2006	
Sample Description : ID: GUANGXI 2A		Date Received: 09-19-2006	
Product: Powder		Date Analyzed: 09-19-2006	
Method	Test	Results	Units
USP 29 - talc monograph	Lead	<0.001	Wt %
USP 29 - talc monograph	Calcium	0.1	Wt %
USP 29 - talc monograph	Aluminum	0.4	Wt %
USP 29 - talc monograph	Magnesium	18.8	Wt %
USP 29 - talc monograph	*Absence of Asbestos A	Negative	
USP 29 - talc monograph	* Microbial Contamination, Aerobic Bacteria	730	cfu / g
USP 29 - talc monograph	* Microbial Contamination, Fungi	60	cfu / g

THE ANALYSIS RESULTS DENOTED (*) WERE PERFORMED BY AN INDEPENDENT LABORATORY. INTERTEK CALEB BRETT CANNOT ACCEPT LIABILITY FOR THE ACCURACY OF ANY RESULTS NOT PERFORMED BY ITS OWN LABORATORIES.

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JAN 26 2007

QM:

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10-31-06

Page 3 of 5

ITA-Ratcliff-000154

Report of Analysis

2006-007065-DRPK

Sample ID : 2006-007065-DRPK-002		Date Sampled: 09-18-2006	
Sample Description : ID: GUANGXI 2		Date Received: 09-19-2006	
Product: Powder		Date Analyzed: 09-19-2006	
Method	Test	Results	Units
EP 04/2005:0438 talc monograph	Identification A	Pass	
EP 04/2005:0438 talc monograph	Identification B	Pass	
EP 04/2005:0438 talc monograph	Identification C	Pass	
EP 04/2005:0438 talc monograph	Acidity / Alkalinity	Pass	
EP 04/2005:0438 talc monograph	Water-soluble substances	<0.1	Wt %
EP 04/2005:0438 talc monograph	Aluminum	0.4	%
EP 04/2005:0438 talc monograph	Calcium	0.1	%
EP 04/2005:0438 talc monograph	Iron	0.01	%
EP 04/2005:0438 talc monograph	Lead	<0.001	%
EP 04/2005:0438 talc monograph	Magnesium	18.8	%
EP 04/2005:0438 talc monograph	Loss on Ignition	4.9	%
EP 04/2005:0438 talc monograph	* Microbial Contamination, Aerobic Bacteria	840	cfu / g
EP 04/2005:0438 talc monograph	* Microbial Contamination, Fungi	50	cfu / g
FCC V talc monograph	Identification A	Pass	
FCC V talc monograph	Identification B	Pass	
FCC V talc monograph	Acid-soluble substances (as SO ₄)	0.8	%
FCC V talc monograph	Arsenic	<3	mg / kg
FCC V talc monograph	Free alkali (as NaOH)	<1	%
FCC V talc monograph	Lead	<5	mg / kg
FCC V talc monograph	Loss on Drying	<0.1	%
FCC V talc monograph	Loss on Ignition	4.9	%
FCC V talc monograph	Soluble salts	<0.1	%
HTM 059	Lead	1.4	ppm (Wt)
USP 29 - talc monograph	Identification A	Passes Test	
USP 29 - talc monograph	Identification B	Passes Test	
USP 29 - talc monograph	Identification C	Passes Test	
USP 29 - talc monograph	Acidity / Alkalinity	Passes Test	
USP 29 - talc monograph	Loss on Ignition	4.9	Wt %
USP 29 - talc monograph	Water-soluble substances	<0.1	Wt %
USP 29 - talc monograph	Iron	0.01	Wt %

THE ANALYSIS RESULTS DENOTED (*) WERE PERFORMED BY AN INDEPENDENT LABORATORY. INTERTEK CALEB BRETT CANNOT ACCEPT LIABILITY FOR THE ACCURACY OF ANY RESULTS NOT PERFORMED BY ITS OWN LABORATORIES.

Initial: 

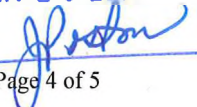
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10-31-06

JAN 26 2007

QM: 

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Report of Analysis

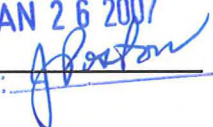
2006-007065-DRPK

Sample ID : 2006-007065-DRPK-002		Date Sampled: 09-18-2006	
Sample Description : ID: GUANGXI 2		Date Received: 09-19-2006	
Product: Powder		Date Analyzed: 09-19-2006	
Method	Test	Results	Units
USP 29 - talc monograph	Lead	<0.001	Wt %
USP 29 - talc monograph	Calcium	0.1	Wt %
USP 29 - talc monograph	Aluminum	0.4	Wt %
USP 29 - talc monograph	Magnesium	18.6	Wt %
USP 29 - talc monograph	* Absence of Asbestos A	Negative	
USP 29 - talc monograph	* Microbial Contamination, Aerobic Bacteria	840	cfu / g
USP 29 - talc monograph	* Microbial Contamination, Fungi	50	cfu / g

THE ANALYSIS RESULTS DENOTED (*) WERE PERFORMED BY AN INDEPENDENT LABORATORY. INTERTEK CALEB BRETT CANNOT ACCEPT LIABILITY FOR THE ACCURACY OF ANY RESULTS NOT PERFORMED BY ITS OWN LABORATORIES.

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Report of Analysis**2007-001041-DRPK**

Client:	Luzenac, Inc.	Date Requested:	02-08-2007
Contact:	Mr. John Poston	Date received:	02-08-2007
Client Reference No:	M.V. EASTERN QUEEN	Collected By:	Client

Client Sample Description	Product	Sample ID
ID: TYP- Guangxi 2A 2/4/07	Solid Sample, Powder	2007-001041-DRPK-001

RESULTS: SEE ATTACHED SHEETS

APPROVED BY:


Intertek Caleb Brett

REVIEWED
AUG 03 2007
QM: 

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Report of Analysis

2007-001041-DRPK

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QM: *gladson*

Sample ID : 2007-001041-DRPK-001		Date Sampled: 02-08-2007	
Sample Description : ID: TYP- Guangxi 2A 2/4/07		Date Received: 02-08-2007	
Product: Solid Sample, Powder		Date Analyzed: 02-08-2007	
Method	Test	Results	Units
EP 04/2005:0438 talc monograph	Identification A	Pass	
EP 04/2005:0438 talc monograph	Identification B	Pass	
EP 04/2005:0438 talc monograph	Identification C	Pass	
EP 04/2005:0438 talc monograph	Acidity / Alkalinity	Pass	
EP 04/2005:0438 talc monograph	Water-soluble substances	<0.1	Wt %
EP 04/2005:0438 talc monograph	Aluminum	<0.1	%
EP 04/2005:0438 talc monograph	Calcium	0.1	%
EP 04/2005:0438 talc monograph	Iron	<0.01	%
EP 04/2005:0438 talc monograph	Lead	<1	ppm
EP 04/2005:0438 talc monograph	Magnesium	19.0	%
EP 04/2005:0438 talc monograph	Loss on Ignition	5.2	%
* EP 04/2005:0438 talc monograph	Microbial Contamination, Aerobic Bacteria	510	cfu / g
* EP 04/2005:0438 talc monograph	Microbial Contamination, Fungi	10	cfu / g
FCC V talc monograph	Identification A	Pass	
FCC V talc monograph	Identification B	Pass	
FCC V talc monograph	Acid-soluble substances (as SO ₄)	0.3	%
FCC V talc monograph	Arsenic	<3	mg / kg
FCC V talc monograph	Free alkali (as NaOH)	<1	%
FCC V talc monograph	Lead	<5	mg / kg
FCC V talc monograph	Loss on Drying	<0.1	%
FCC V talc monograph	Loss on Ignition	5.2	%
FCC V talc monograph	Soluble salts	<0.1	%
HTM_059	Lead	0.2	ppm (Wt)
USP 29 - talc monograph	Identification A	Passes Test	
USP 29 - talc monograph	Identification B	Passes Test	
USP 29 - talc monograph	Identification C	Passes Test	
USP 29 - talc monograph	Acidity / Alkalinity	Passes Test	
USP 29 - talc monograph	Loss on Ignition	5.2	Wt %
USP 29 - talc monograph	Water-soluble substances	<0.1	Wt %
USP 29 - talc monograph	Iron	<0.01	Wt %

THE ANALYSIS RESULTS DENOTED (*) WERE PERFORMED BY AN INDEPENDENT LABORATORY. INTERTEK CALEB BRETT CANNOT ACCEPT LIABILITY FOR THE ACCURACY OF ANY RESULTS NOT PERFORMED BY ITS OWN LABORATORIES.

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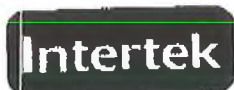
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Page 2 of 3

03-21-07

ITA-Ratcliff-000158



Report of Analysis

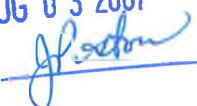
2007-001041-DRPK

Sample ID : 2007-001041-DRPK-001		Date Sampled: 02-08-2007	
Sample Description : ID: TYP- Guangxi 2A 2/4/07		Date Received: 02-08-2007	
Product: Solid Sample, Powder		Date Analyzed: 02-08-2007	
Method	Test	Results	Units
USP 29 - talc monograph	Lead	<0.001	Wt %
USP 29 - talc monograph	Calcium	0.1	Wt %
USP 29 - talc monograph	Aluminum	<0.1	Wt %
USP 29 - talc monograph	Magnesium	18.8	Wt %
USP 29 - talc monograph	Absence of Asbestos A	Negative	
USP 29 - talc monograph	Aerobal Microbial Counts - Topical	510	cfu / g
* USP 29 - talc monograph	Total Molds & Yeast - Topical	10	cfu / g
* USP 29 - talc monograph	Aerobal Microbial Counts - Oral	510	cfu / g
* USP 29 - talc monograph	Total Molds & Yeast - Oral	10	cfu / g
* USP 29 - talc monograph	Microbial Contamination, Aerobic Bacteria	510	cfu / g
* USP 29 - talc monograph	Microbial Contamination, Fungi	10	cfu / g

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ITA-Ratcliff-000159

Report of Analysis

2007-006529-DRPK

Client: Luzenac, Inc.
Contact: Mr. John Poston
Client Reference No: M.V. MYKALI

Date Requested: 06-04-2007
Date received: 06-04-2007
Collected By: Client

Client Sample Description	Product	Sample ID
ID: GUANGXI 2	Powder	2007-006529-DRPK-002
ID: GUANGXI 2A	Powder	2007-006529-DRPK-003

RESULTS: SEE ATTACHED SHEETS

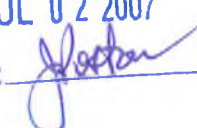
APPROVED BY:



Intertek Caleb Brett

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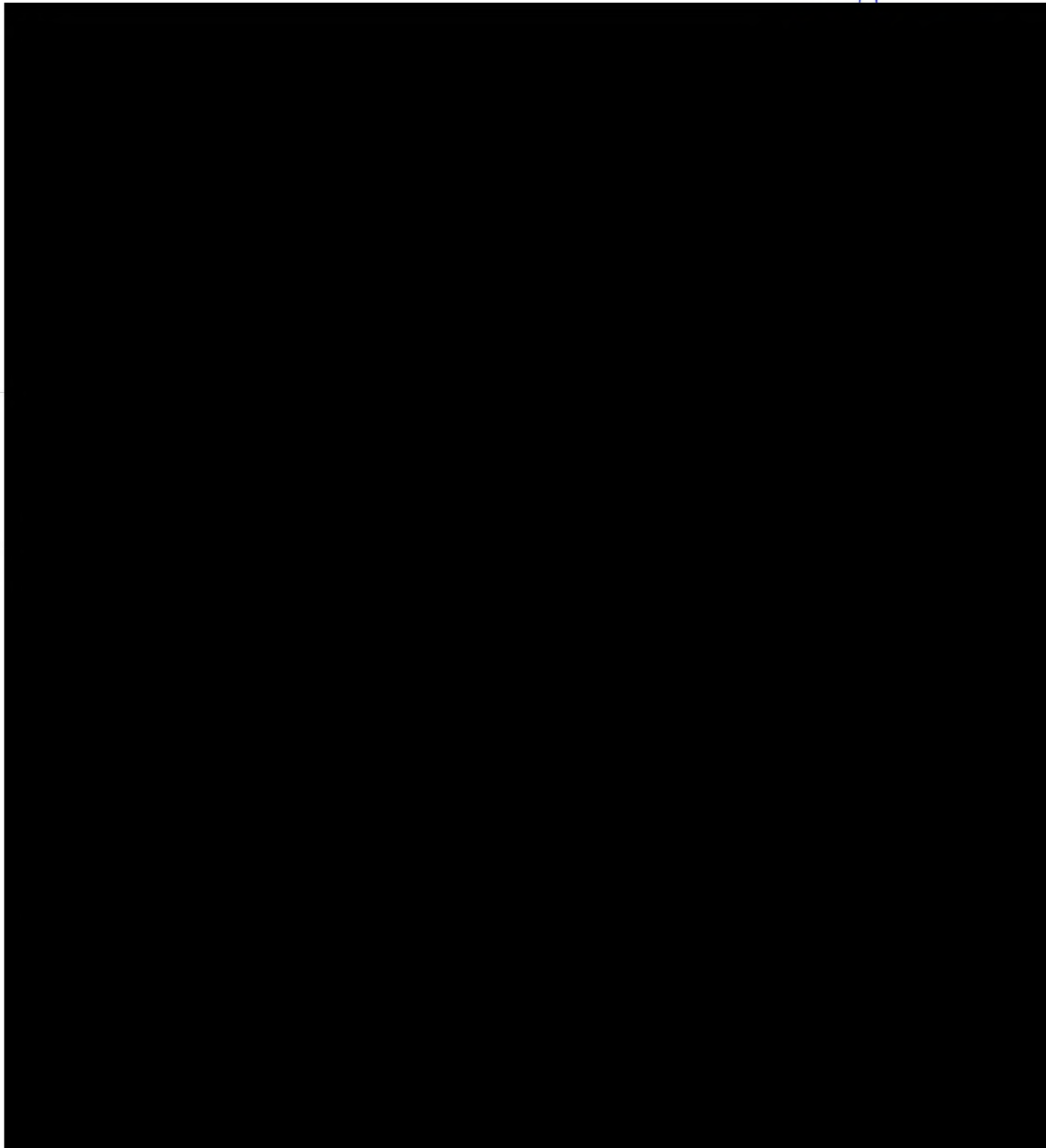
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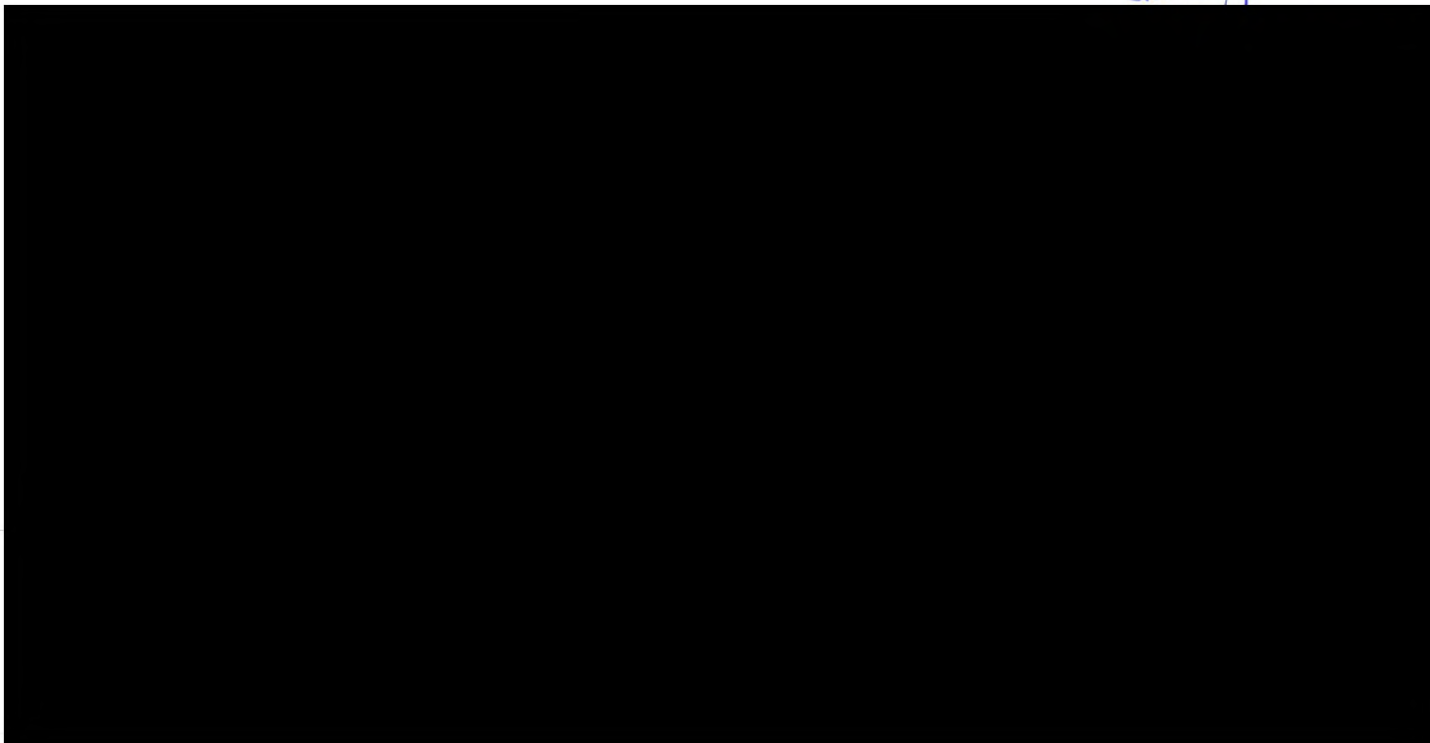
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QM: *[Signature]*



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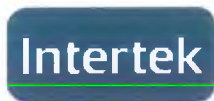
06-28-07

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Page 3 of 7



Report of Analysis

2007-006529-DRPK

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QM: *[Signature]*

Sample ID : 2007-006529-DRPK-002		Date Sampled: 06-01-2007	
Sample Description : ID: GUANGXI 2		Date Received: 06-04-2007	
Product: Powder		Date Analyzed: 06-04-2007	
Method	Test	Results	Units
EP 04/2005:0438 talc monograph	Identification A	Pass	
EP 04/2005:0438 talc monograph	Identification B	Pass	
EP 04/2005:0438 talc monograph	Identification C	Pass	
EP 04/2005:0438 talc monograph	Acidity / Alkalinity	Pass	
EP 04/2005:0438 talc monograph	Water-soluble substances	<0.1	Wt %
EP 04/2005:0438 talc monograph	Aluminum	0.5	%
EP 04/2005:0438 talc monograph	Calcium	0.2	%
EP 04/2005:0438 talc monograph	Iron	<0.01	%
EP 04/2005:0438 talc monograph	Lead	<0.001	%
EP 04/2005:0438 talc monograph	Magnesium	19.1	%
EP 04/2005:0438 talc monograph	Loss on Ignition	5.4	%
* EP 04/2005:0438 talc monograph	Microbial Contamination, Aerobic Bacteria	150	cfu / g
* EP 04/2005:0438 talc monograph	Microbial Contamination, Fungi	10	cfu / g
* FCC V talc monograph	Identification A	Pass	
FCC V talc monograph	Identification B	Pass	
FCC V talc monograph	Acid-soluble substances (as SO ₄)	0.1	%
FCC V talc monograph	Arsenic	<3	mg / kg
FCC V talc monograph	Free alkali (as NaOH)	<1	%
FCC V talc monograph	Lead	<5	mg / kg
FCC V talc monograph	Loss on Drying	<0.1	%
FCC V talc monograph	Loss on Ignition	5.4	%
FCC V talc monograph	Soluble salts	0.1	%
HTM_059	Lead	0.2	ppm (Wt)
USP 30 - talc monograph	Identification A	Passes Test	
USP 30 - talc monograph	Identification B	Passes Test	
USP 30 - talc monograph	Identification C	Passes Test	
USP 30 - talc monograph	Acidity / Alkalinity	Passes Test	
USP 30 - talc monograph	Loss on Ignition	5.4	Wt %
USP 30 - talc monograph	Water-soluble substances	<0.1	Wt %
USP 30 - talc monograph	Iron	<0.01	Wt %

THE ANALYSIS RESULTS DENOTED (*) WERE PERFORMED BY AN INDEPENDENT LABORATORY. INTERTEK CALEB BRETT CANNOT ACCEPT LIABILITY FOR THE ACCURACY OF ANY RESULTS NOT PERFORMED BY ITS OWN LABORATORIES.

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06-28-07

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ITA-Ratcliff-000163



Report of Analysis

2007-006529-DRPK

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JUL 02 2007

G.M.

[Signature]

Sample ID : 2007-006529-DRPK-002		Date Sampled: 06-01-2007	
Sample Description : ID: GUANGXI 2		Date Received: 06-04-2007	
Product: Powder		Date Analyzed: 06-04-2007	
Method	Test	Results	Units
USP 30 - talc monograph	Lead	<0.001	Wt %
USP 30 - talc monograph	Calcium	0.2	Wt %
USP 30 - talc monograph	Aluminum	0.4	Wt %
USP 30 - talc monograph	Magnesium	19.5	Wt %
USP 30 - talc monograph	Absence of Asbestos A	Negative	
* USP 30 - talc monograph	Aerobal Microbial Counts - Topical	150	cfu / g
* USP 30 - talc monograph	Total Molds & Yeast - Topical	10	cfu / g
* USP 30 - talc monograph	Aerobal Microbial Counts - Oral	150	cfu / g
* USP 30 - talc monograph	Total Molds & Yeast - Oral	10	cfu / g
* USP 30 - talc monograph	Microbial Contamination, Aerobic Bacteria	150	cfu / g
* USP 30 - talc monograph	Microbial Contamination, Fungi	10	cfu / g

THE ANALYSIS RESULTS DENOTED (*) WERE PERFORMED BY AN INDEPENDENT LABORATORY. INTERTEK CALEB BRETT CANNOT ACCEPT LIABILITY FOR THE ACCURACY OF ANY RESULTS NOT PERFORMED BY ITS OWN LABORATORIES.

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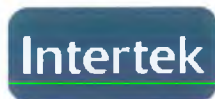
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ITA-Ratcliff-000164



Report of Analysis

2007-006529-DRPK

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QM: *[Signature]*

Sample ID : 2007-006529-DRPK-003		Date Sampled: 06-01-2007	
Sample Description : ID: GUANGXI 2A		Date Received: 06-04-2007	
Product: Powder		Date Analyzed: 06-04-2007	
Method	Test	Results	Units
EP 04/2005:0438 talc monograph	Identification A	Pass	
EP 04/2005:0438 talc monograph	Identification B	Pass	
EP 04/2005:0438 talc monograph	Identification C	Pass	
EP 04/2005:0438 talc monograph	Acidity / Alkalinity	Pass	
EP 04/2005:0438 talc monograph	Water-soluble substances	<0.1	Wt %
EP 04/2005:0438 talc monograph	Aluminum	0.4	%
EP 04/2005:0438 talc monograph	Calcium	<0.1	%
EP 04/2005:0438 talc monograph	Iron	<0.01	%
EP 04/2005:0438 talc monograph	Lead	<0.001	%
EP 04/2005:0438 talc monograph	Magnesium	18.9	%
EP 04/2005:0438 talc monograph	Loss on Ignition	5.3	%
* EP 04/2005:0438 talc monograph	Microbial Contamination, Aerobic Bacteria	80	cfu / g
* EP 04/2005:0438 talc monograph	Microbial Contamination, Fungi	<10	cfu / g
* FCC V talc monograph	Identification A	Pass	
FCC V talc monograph	Identification B	Pass	
FCC V talc monograph	Acid-soluble substances (as SO ₄)	0.2	%
FCC V talc monograph	Arsenic	<3	mg / kg
FCC V talc monograph	Free alkali (as NaOH)	<1	%
FCC V talc monograph	Lead	<5	mg / kg
FCC V talc monograph	Loss on Drying	0.1	%
FCC V talc monograph	Loss on Ignition	5.3	%
FCC V talc monograph	Soluble salts	0.1	%
HTM_059	Lead	0.2	ppm (Wt)
USP 30 - talc monograph	Identification A	Passes Test	
USP 30 - talc monograph	Identification B	Passes Test	
USP 30 - talc monograph	Identification C	Passes Test	
USP 30 - talc monograph	Acidity / Alkalinity	Passes Test	
USP 30 - talc monograph	Loss on Ignition	5.3	Wt %
USP 30 - talc monograph	Water-soluble substances	<0.1	Wt %
USP 30 - talc monograph	Iron	<0.01	Wt %

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Initial: *[Signature]*

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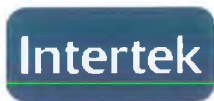
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ITA-Ratcliff-000165



Report of Analysis

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2007-006529-DRPK

JUL 02 2007

QM: *[Signature]*

Sample ID : 2007-006529-DRPK-003		Date Sampled: 06-01-2007	
Sample Description : ID: GUANGXI 2A		Date Received: 06-04-2007	
Product: Powder		Date Analyzed: 06-04-2007	
Method	Test	Results	Units
USP 30 - talc monograph	Lead	<0.001	Wt %
USP 30 - talc monograph	Calcium	<0.1	Wt %
USP 30 - talc monograph	Aluminum	0.3	Wt %
USP 30 - talc monograph	Magnesium	19.4	Wt %
USP 30 - talc monograph	Absence of Asbestos A	Negative	
* USP 30 - talc monograph	Aerobal Microbial Counts - Topical	80	cfu / g
* USP 30 - talc monograph	Total Molds & Yeast - Topical	<10	cfu / g
* USP 30 - talc monograph	Aerobal Microbial Counts - Oral	80	cfu / g
* USP 30 - talc monograph	Total Molds & Yeast - Oral	<10	cfu / g
* USP 30 - talc monograph	Microbial Contamination, Aerobic Bacteria	80	cfu / g
* USP 30 - talc monograph	Microbial Contamination, Fungi	<10	cfu / g

THE ANALYSIS RESULTS DENOTED (*) WERE PERFORMED BY AN INDEPENDENT LABORATORY. INTERTEK CALEB BRETT CANNOT ACCEPT LIABILITY FOR THE ACCURACY OF ANY RESULTS NOT PERFORMED BY ITS OWN LABORATORIES.

Initial: *PM*

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ITA-Ratcliff-000166



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Report of Analysis
2007-012958-DRPK

Client: Luzenac, Inc.
Contact: Mr. John Poston
Client Reference No:

Date Requested: 10-15-2007
Date received: 10-15-2007
Collected By: Client

Client Sample Description	Product	Sample ID
ID: Guangxi 2 M.V. "Wina"	Powder	2007-012958-DRPK-001
ID: Guangxi 2 M.V. "Wina"-1	Powder	2007-012958-DRPK-002

RESULTS: SEE ATTACHED SHEETS

APPROVED BY:

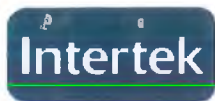
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Report of Analysis

2007-012958-DRPK

Sample ID : 2007-012958-DRPK-001		Date Sampled: 10-12-2007	
Sample Description : ID: Guangxi 2 M.V. "Wina"		Date Received: 10-15-2007	
Product: Powder		Date Analyzed: 10-15-2007	
Method	Test	Results	Units
EP 04/2005:0438 talc monograph	Identification A	Pass	
EP 04/2005:0438 talc monograph	Identification B	Pass	
EP 04/2005:0438 talc monograph	Identification C	Pass	
EP 04/2005:0438 talc monograph	Acidity / Alkalinity	Pass	
EP 04/2005:0438 talc monograph	Water-soluble substances	<0.1	Wt %
EP 04/2005:0438 talc monograph	Aluminum	0.6	%
EP 04/2005:0438 talc monograph	Calcium	0.34	%
EP 04/2005:0438 talc monograph	Iron	0.02	%
EP 04/2005:0438 talc monograph	Lead	4	ppm
EP 04/2005:0438 talc monograph	Magnesium	18.2	%
EP 04/2005:0438 talc monograph	Loss on Ignition	5.4	%
EP 04/2005:0438 talc monograph	Microbial Contamination, Aerobic Bacteria	1010	cfu / g
EP 04/2005:0438 talc monograph	Microbial Contamination, Fungi	10	cfu / g
FCC V talc monograph	Identification A	Pass	
FCC V talc monograph	Identification B	Pass	
FCC V talc monograph	Acid-soluble substances (as SO ₄)	1.3	%
FCC V talc monograph	Arsenic	<3	mg / kg
FCC V talc monograph	Free alkali (as NaOH)	<1	%
FCC V talc monograph	Lead	<5	mg / kg
FCC V talc monograph	Loss on Drying	<0.1	%
FCC V talc monograph	Loss on Ignition	5.4	%
FCC V talc monograph	Soluble salts	<0.1	%
HTM_059	Lead	2.47	ppm (Wt)
USP 30 - talc monograph	Identification A	Passes Test	
USP 30 - talc monograph	Identification B	Passes Test	
USP 30 - talc monograph	Identification C	Passes Test	
USP 30 - talc monograph	Acidity / Alkalinity	Passes Test	
USP 30 - talc monograph	Loss on Ignition	5.4	Wt %
USP 30 - talc monograph	Water-soluble substances	<0.1	Wt %
USP 30 - talc monograph	Iron	0.02	Wt %

Initial: 

Intertek Caleb Brett

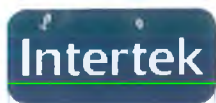
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11-05-07

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ITA-Ratcliff-000168



Report of Analysis

2007-012958-DRPK

Sample ID : 2007-012958-DRPK-001		Date Sampled: 10-12-2007	
Sample Description : ID: Guangxi 2 M.V. "Wina"		Date Received: 10-15-2007	
Product: Powder		Date Analyzed: 10-15-2007	
Method	Test	Results	Units
USP 30 - talc monograph	Lead	<0.001	Wt %
USP 30 - talc monograph	Calcium	0.3	Wt %
USP 30 - talc monograph	Aluminum	0.6	Wt %
USP 30 - talc monograph	Magnesium	18.4	Wt %
USP 30 - talc monograph	Absence of Asbestos A	Negative	
USP 30 - talc monograph	Aerobal Microbial Counts - Topical	1010	cfu / g
USP 30 - talc monograph	Total Molds & Yeast - Topical	10	cfu / g
USP 30 - talc monograph	Aerobal Microbial Counts - Oral	1010	cfu / g
USP 30 - talc monograph	Total Molds & Yeast - Oral	10	cfu / g
USP 30 - talc monograph	Microbial Contamination, Aerobic Bacteria	1010	cfu / g
USP 30 - talc monograph	Microbial Contamination, Fungi	10	cfu / g

Initial:

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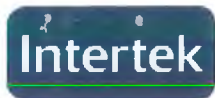
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ITA-Ratcliff-000169



Report of Analysis

2007-012958-DRPK

Sample ID : 2007-012958-DRPK-002		Date Sampled: 10-12-2007	
Sample Description : ID: Guangxi 2 M.V. "Wina"-1		Date Received: 10-15-2007	
Product: Powder		Date Analyzed: 10-15-2007	
Method	Test	Results	Units
EP 04/2005:0438 talc monograph	Identification A	Pass	
EP 04/2005:0438 talc monograph	Identification B	Pass	
EP 04/2005:0438 talc monograph	Identification C	Pass	
EP 04/2005:0438 talc monograph	Acidity / Alkalinity	Pass	
EP 04/2005:0438 talc monograph	Water-soluble substances	<0.1	Wt %
EP 04/2005:0438 talc monograph	Aluminum	0.6	%
EP 04/2005:0438 talc monograph	Calcium	0.27	%
EP 04/2005:0438 talc monograph	Iron	0.01	%
EP 04/2005:0438 talc monograph	Lead	3.3	ppm
EP 04/2005:0438 talc monograph	Magnesium	18.3	%
EP 04/2005:0438 talc monograph	Loss on Ignition	5.3	%
EP 04/2005:0438 talc monograph	Microbial Contamination, Aerobic Bacteria	670	cfu / g
EP 04/2005:0438 talc monograph	Microbial Contamination, Fungi	20	cfu / g
FCC V talc monograph	Identification A	Pass	
FCC V talc monograph	Identification B	Pass	
FCC V talc monograph	Acid-soluble substances (as SO ₄)	0.8	%
FCC V talc monograph	Arsenic	<3	mg / kg
FCC V talc monograph	Free alkali (as NaOH)	<1	%
FCC V talc monograph	Lead	<5	mg / kg
FCC V talc monograph	Loss on Drying	<0.1	%
FCC V talc monograph	Loss on Ignition	5.3	%
FCC V talc monograph	Soluble salts	0.17	%
HTM_059	Lead	2.01	ppm (Wt)
USP 30 - talc monograph	Identification A	Passes Test	
USP 30 - talc monograph	Identification B	Passes Test	
USP 30 - talc monograph	Identification C	Passes Test	
USP 30 - talc monograph	Acidity / Alkalinity	Passes Test	
USP 30 - talc monograph	Loss on Ignition	5.3	Wt %
USP 30 - talc monograph	Water-soluble substances	<0.1	Wt %
USP 30 - talc monograph	Iron	0.01	Wt %

Initial: PM

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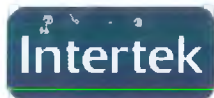
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ITA-Ratcliff-000170



Report of Analysis

2007-012958-DRPK

Sample ID : 2007-012958-DRPK-002		Date Sampled: 10-12-2007	
Sample Description : ID: Guangxi 2 M.V. "Wina"-1		Date Received: 10-15-2007	
Product: Powder		Date Analyzed: 10-15-2007	
Method	Test	Results	Units
USP 30 - talc monograph	Lead	<0.001	Wt %
USP 30 - talc monograph	Calcium	0.3	Wt %
USP 30 - talc monograph	Aluminum	0.6	Wt %
USP 30 - talc monograph	Magnesium	18.6	Wt %
USP 30 - talc monograph	Absence of Asbestos A	Negative	
USP 30 - talc monograph	Aerobal Microbial Counts - Topical	670	cfu / g
USP 30 - talc monograph	Total Molds & Yeast - Topical	20	cfu / g
USP 30 - talc monograph	Aerobal Microbial Counts - Oral	670	cfu / g
USP 30 - talc monograph	Total Molds & Yeast - Oral	20	cfu / g
USP 30 - talc monograph	Microbial Contamination, Aerobic Bacteria	670	cfu / g
USP 30 - talc monograph	Microbial Contamination, Fungi	20	cfu / g

Initial: pm

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ITA-Ratcliff-000171



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Report of Analysis

2007-014287-DRPK

Client: Luzenac
Contact: Mr. John Poston
Client Reference No:

Date Requested: 11-30-2007
Date received: 11-30-2007
Collected By: Client

Client Sample Description	Product	Sample ID
Guang Xi 2 11/23/07 MV Hellenic Sea	Powder	2007-014287-DRPK-001

RESULTS: SEE ATTACHED SHEETS

APPROVED BY:

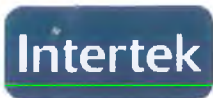
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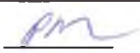


Report of Analysis

2007-014287-DRPK

Sample ID : 2007-014287-DRPK-001		Date Sampled:	
Sample Description : Guang Xi 2 11/23/07 MV Hellenic Sea		Date Received: 11-30-2007	
Product: Powder		Date Analyzed: 12-14-2007	
Method	Test	Results	Units
EP 04/2005:0438 talc monograph	Identification A	Pass	
EP 04/2005:0438 talc monograph	Identification B	Pass	
EP 04/2005:0438 talc monograph	Identification C	Pass	
EP 04/2005:0438 talc monograph	Acidity / Alkalinity	Pass	
EP 04/2005:0438 talc monograph	Water-soluble substances	<0.1	Wt %
EP 04/2005:0438 talc monograph	Aluminum	0.5	%
EP 04/2005:0438 talc monograph	Calcium	0.2	%
EP 04/2005:0438 talc monograph	Iron	0.03	%
EP 04/2005:0438 talc monograph	Lead	4	ppm
EP 04/2005:0438 talc monograph	Magnesium	19.0	%
EP 04/2005:0438 talc monograph	Loss on Ignition	5.6	%
* EP 04/2005:0438 talc monograph	Microbial Contamination, Aerobic Bacteria	2210	cfu / g
* EP 04/2005:0438 talc monograph	Microbial Contamination, Fungi	10	cfu / g
* FCC V talc monograph	Identification A	Pass	
FCC V talc monograph	Identification B	Pass	
FCC V talc monograph	Acid-soluble substances (as SO ₄)	1.0	%
FCC V talc monograph	Arsenic	<3	mg / kg
FCC V talc monograph	Free alkali (as NaOH)	<1	%
FCC V talc monograph	Lead	<5	mg / kg
FCC V talc monograph	Loss on Drying	<0.1	%
FCC V talc monograph	Loss on Ignition	5.6	%
FCC V talc monograph	Soluble salts	<0.1	%
HTM_059	Lead	<0.1	ppm (Wt)
USP 30 - talc monograph	Identification A	Pass	
USP 30 - talc monograph	Identification B	Pass	
USP 30 - talc monograph	Identification C	Pass	
USP 30 - talc monograph	Acidity / Alkalinity	Pass	
USP 30 - talc monograph	Loss on Ignition	5.6	Wt %
USP 30 - talc monograph	Water-soluble substances	<0.1	Wt %
USP 30 - talc monograph	Iron	0.03	Wt %

THE ANALYSIS RESULTS DENOTED (*) WERE PERFORMED BY AN INDEPENDENT LABORATORY. INTERTEK CALEB BRETT CANNOT ACCEPT LIABILITY FOR THE ACCURACY OF ANY RESULTS NOT PERFORMED BY ITS OWN LABORATORIES.

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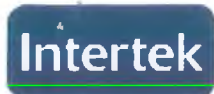
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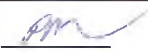


Report of Analysis

2007-014287-DRPK

Sample ID : 2007-014287-DRPK-001		Date Sampled:	
Sample Description : Guang Xi 2 11/23/07 MV Hellenic Sea		Date Received: 11-30-2007	
Product: Powder		Date Analyzed: 12-14-2007	
Method	Test	Results	Units
USP 30 - talc monograph	Lead	<0.001	Wt %
USP 30 - talc monograph	Calcium	0.2	Wt %
USP 30 - talc monograph	Aluminum	0.5	Wt %
USP 30 - talc monograph	Magnesium	19.3	Wt %
USP 30 - talc monograph	Absence of Asbestos A	Negative	
* USP 30 - talc monograph	Aerobal Microbial Counts - Topical	2210	cfu / g
* USP 30 - talc monograph	Total Molds & Yeast - Topical	10	cfu / g
* USP 30 - talc monograph	Aerobal Microbial Counts - Oral	2210	cfu / g
* USP 30 - talc monograph	Total Molds & Yeast - Oral	10	cfu / g
* USP 30 - talc monograph	Microbial Contamination, Aerobic Bacteria	2210	cfu / g
* USP 30 - talc monograph	Microbial Contamination, Fungi	10	cfu / g

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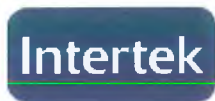
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ITA-Ratcliff-000174



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Report of Analysis

2008-000710-DRPK

Client: Luzenac
Contact: Mr. John Poston
Client Reference No:

Date Requested: 01-15-2008
Date received: 01-15-2008
Collected By: Client

Client Sample Description	Product	Sample ID
ID: Ore Type: Guangxi 2A 1/15/08 (M.V. Iguana) 1/2008	Solid Sample, Powder	2008-000710-DRPK-001

RESULTS: SEE ATTACHED SHEETS

APPROVED BY:

Intertek Caleb Brett

REVIEWED

MAR 07 2008

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Sample ID : 2008-000710-DRPK-001

Date Sampled: 01-15-2008

Sample Description : ID: Ore Type: Guangxi 2A 1/15/08 (M.V. Iguana) 1/2008

Date Received: 01-15-2008

Product: Solid Sample, Powder

Date Analyzed: 01-15-2008

Method	Test	Results	Units
EP 01/2008:0438 talc	Identification A	Passes Test	
EP 01/2008:0438 talc	Identification B	Passes Test	
EP 01/2008:0438 talc	Identification C	Passes Test	
EP 01/2008:0438 talc	Acidity / Alkalinity	Pass	
EP 01/2008:0438 talc	Water-soluble substances	<0.1	Wt %
EP 01/2008:0438 talc	Aluminum	0.4	%
EP 01/2008:0438 talc	Calcium	0.22	%
EP 01/2008:0438 talc	Iron	0.01	%
EP 01/2008:0438 talc	Lead	0.6	ppm
EP 01/2008:0438 talc	Magnesium	18.3	%
EP 01/2008:0438 talc	Loss on Ignition	5.3	%
EP 01/2008:0438 talc	Microbial Contamination, Aerobic Bacteria	1600	cfu / g
EP 01/2008:0438 talc	Microbial Contamination, Fungi	10	cfu / g
FCC V talc monograph	Identification A	Pass	
FCC V talc monograph	Identification B	Pass	
FCC V talc monograph	Acid-soluble substances (as SO ₄)	1.5	%
FCC V talc monograph	Arsenic	<3	mg / kg
FCC V talc monograph	Free alkali (as NaOH)	<1	%
FCC V talc monograph	Lead	<5	mg / kg
FCC V talc monograph	Loss on Drying	<0.1	%
FCC V talc monograph	Loss on Ignition	5.3	%
FCC V talc monograph	Soluble salts	0.2	%
HTM_059	Lead	0.76	ppm (Wt)
USP 30 - talc monograph	Identification A	Passes Test	
USP 30 - talc monograph	Identification B	Passes Test	
USP 30 - talc monograph	Identification C	Passes Test	
USP 30 - talc monograph	Acidity / Alkalinity	Passes Test	
USP 30 - talc monograph	Loss on Ignition	5.3	Wt %
USP 30 - talc monograph	Water-soluble substances	<0.1	Wt %
USP 30 - talc monograph	Iron	0.01	Wt %

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Report of Analysis

2008-000710-DRPK

Sample ID : 2008-000710-DRPK-001

Date Sampled: 01-15-2008

Sample Description : ID: Ore Type: Guangxi 2A 1/15/08 (M.V. Iguana) 1/2008

Date Received: 01-15-2008

Product: Solid Sample, Powder

Date Analyzed: 01-15-2008

Method	Test	Results	Units
USP 30 - talc monograph	Lead	<0.001	Wt %
USP 30 - talc monograph	Calcium	0.2	Wt %
USP 30 - talc monograph	Aluminum	0.4	Wt %
USP 30 - talc monograph	Magnesium	18.3	Wt %
USP 30 - talc monograph	Absence of Asbestos A	Negative	
USP 30 - talc monograph	Aerobal Microbial Counts - Topical	1600	cfu / g
USP 30 - talc monograph	Total Molds & Yeast - Topical	10	cfu / g
USP 30 - talc monograph	Aerobal Microbial Counts - Oral	1600	cfu / g
USP 30 - talc monograph	Total Molds & Yeast - Oral	10	cfu / g
USP 30 - talc monograph	Microbial Contamination, Aerobic Bacteria	1600	cfu / g
USP 30 - talc monograph	Microbial Contamination, Fungi	10	cfu / g

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03-04-08

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ITA-Ratcliff-000177

Report of Analysis

2008-002747-DRPK

Client: Luzenac
Contact: Mr. John Poston
Client Reference No:

Date Requested: 02-27-2008
Date received: 02-27-2008
Collected By: Client

Client Sample Description	Product	Sample ID
ID: Guangxi 2A 2/22/08 M.V. "Wina"	Solid Sample, Powder	2008-002747-DRPK-001
ID: Guangxi 2 2/22/08 M.V. "Wina"	Solid Sample, Powder	2008-002747-DRPK-002

RESULTS: SEE ATTACHED SHEETS

APPROVED BY:

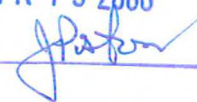


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APR 15 2008

QM:



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Sample ID : 2008-002747-DRPK-001		Date Sampled: 02-13-2008	
Sample Description : ID: Guangxi 2A 2/22/08 M.V. "Wina"		Date Received: 02-27-2008	
Product: Solid Sample, Powder		Date Analyzed: 02-27-2008	
Method	Test	Results	Units
EP 01/2008:0438 talc	Identification A	Pass	
EP 01/2008:0438 talc	Identification B	Pass	
EP 01/2008:0438 talc	Identification C	Pass	
EP 01/2008:0438 talc	Acidity / Alkalinity	Pass	
EP 01/2008:0438 talc	Water-soluble substances	<0.1	Wt %
EP 01/2008:0438 talc	Aluminum	0.3	%
EP 01/2008:0438 talc	Calcium	0.28	%
EP 01/2008:0438 talc	Iron	<0.01	%
EP 01/2008:0438 talc	Lead	1.0	ppm
EP 01/2008:0438 talc	Magnesium	18.7	%
EP 01/2008:0438 talc	Loss on Ignition	5.4	%
*EP 01/2008:0438 talc	Microbial Contamination, Aerobic Bacteria	730	cfu / g
*EP 01/2008:0438 talc	Microbial Contamination, Fungi	60	cfu / g
*FCC V talc monograph	Identification A	Pass	
FCC V talc monograph	Identification B	Pass	
FCC V talc monograph	Acid-soluble substances (as SO ₄)	0.6	%
FCC V talc monograph	Arsenic	<3	mg / kg
FCC V talc monograph	Free alkali (as NaOH)	<1	%
FCC V talc monograph	Lead	<5	mg / kg
FCC V talc monograph	Loss on Drying	<0.1	%
FCC V talc monograph	Loss on Ignition	5.4	%
FCC V talc monograph	Soluble salts	<0.1	%
HTM_059	Lead	0.6	ppm (Wt)
*USP 30 - talc monograph	Identification A	Passes Test	
USP 30 - talc monograph	Identification B	Passes Test	
USP 30 - talc monograph	Identification C	Passes Test	
USP 30 - talc monograph	Acidity / Alkalinity	Passes Test	
USP 30 - talc monograph	Loss on Ignition	5.4	Wt %
USP 30 - talc monograph	Water-soluble substances	<0.1	Wt %
USP 30 - talc monograph	Iron	<0.01	Wt %

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Sample ID : 2008-002747-DRPK-001		Date Sampled: 02-13-2008	
Sample Description : ID: Guangxi 2A 2/22/08 M.V. "Wina"		Date Received: 02-27-2008	
Product: Solid Sample, Powder		Date Analyzed: 02-27-2008	
Method	Test	Results	Units
USP 30 - talc monograph	Lead	<0.001	Wt %
USP 30 - talc monograph	Calcium	0.3	Wt %
USP 30 - talc monograph	Aluminum	0.3	Wt %
USP 30 - talc monograph	Magnesium	19.1	Wt %
USP 30 - talc monograph	Absence of Asbestos A	Negative	
USP 30 - talc monograph	Aerobal Microbial Counts - Topical	730	cfu / g
USP 30 - talc monograph	Total Molds & Yeast - Topical	60	cfu / g
USP 30 - talc monograph	Aerobal Microbial Counts - Oral	730	cfu / g
USP 30 - talc monograph	Total Molds & Yeast - Oral	60	cfu / g
*USP 30 - talc monograph	Microbial Contamination, Aerobic Bacteria	730	cfu / g
*USP 30 - talc monograph	Microbial Contamination, Fungi	60	cfu / g

THE ANALYSIS RESULTS DENOTED (*) WERE PERFORMED BY AN OUTSIDE LABORATORY. INTERTEK CALEB BRETT CANNOT ACCEPT LIABILITY FOR THE ACCURACY OF ANY RESULTS NOT PERFORMED BY ITS OWN LABORATORIES.

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Sample ID : 2008-002747-DRPK-002		Date Sampled: 02-13-2008	
Sample Description : ID: Guangxi 2 2/22/08 M.V. "Wina"		Date Received: 02-27-2008	
Product: Solid Sample, Powder		Date Analyzed: 02-27-2008	
Method	Test	Results	Units
EP 01/2008:0438 talc	Identification A	Pass	
EP 01/2008:0438 talc	Identification B	Pass	
EP 01/2008:0438 talc	Identification C	Pass	
EP 01/2008:0438 talc	Acidity / Alkalinity	Pass	
EP 01/2008:0438 talc	Water-soluble substances	<0.1	Wt %
EP 01/2008:0438 talc	Aluminum	0.1	%
EP 01/2008:0438 talc	Calcium	0.15	%
EP 01/2008:0438 talc	Iron	<0.01	%
EP 01/2008:0438 talc	Lead	1.1	ppm
EP 01/2008:0438 talc	Magnesium	18.6	%
EP 01/2008:0438 talc	Loss on Ignition	5.1	%
*EP 01/2008:0438 talc	Microbial Contamination, Aerobic Bacteria	160	cfu / g
*EP 01/2008:0438 talc	Microbial Contamination, Fungi	40	cfu / g
*FCC V talc monograph	Identification A	Pass	
FCC V talc monograph	Identification B	Pass	
FCC V talc monograph	Acid-soluble substances (as SO ₄)	0.3	%
FCC V talc monograph	Arsenic	<3	mg / kg
FCC V talc monograph	Free alkali (as NaOH)	<1	%
FCC V talc monograph	Lead	<5	mg / kg
FCC V talc monograph	Loss on Drying	<0.1	%
FCC V talc monograph	Loss on Ignition	5.1	%
FCC V talc monograph	Soluble salts	0.1	%
HTM_059	Lead	0.5	ppm (Wt)
USP 30 - talc monograph	Identification A	Passes Test	
USP 30 - talc monograph	Identification B	Passes Test	
USP 30 - talc monograph	Identification C	Passes Test	
USP 30 - talc monograph	Acidity / Alkalinity	Passes Test	
USP 30 - talc monograph	Loss on Ignition	5.1	Wt %
USP 30 - talc monograph	Water-soluble substances	<0.1	Wt %
USP 30 - talc monograph	Iron	<0.01	Wt %

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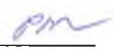
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03-24-08

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Sample ID : 2008-002747-DRPK-002		Date Sampled: 02-13-2008	
Sample Description : ID: Guangxi 2 2/22/08 M.V. "Wina"		Date Received: 02-27-2008	
Product: Solid Sample, Powder		Date Analyzed: 02-27-2008	
Method	Test	Results	Units
USP 30 - talc monograph	Lead	<0.001	Wt %
USP 30 - talc monograph	Calcium	0.2	Wt %
USP 30 - talc monograph	Aluminum	<0.1	Wt %
USP 30 - talc monograph	Magnesium	18.3	Wt %
USP 30 - talc monograph	Absence of Asbestos A	Negative	
USP 30 - talc monograph	Aerobal Microbial Counts - Topical	160	cfu / g
USP 30 - talc monograph	Total Molds & Yeast - Topical	40	cfu / g
USP 30 - talc monograph	Aerobal Microbial Counts - Oral	160	cfu / g
USP 30 - talc monograph	Total Molds & Yeast - Oral	40	cfu / g
*USP 30 - talc monograph	Microbial Contamination, Aerobic Bacteria	160	cfu / g
*USP 30 - talc monograph	Microbial Contamination, Fungi	40	cfu / g

THE ANALYSIS RESULTS DENOTED (*) WERE PERFORMED BY AN OUTSIDE LABORATORY. INTERTEK CALEB BRETT CANNOT ACCEPT LIABILITY FOR THE ACCURACY OF ANY RESULTS NOT PERFORMED BY ITS OWN LABORATORIES.

Initial: 

Intertek Caleb Brett

1114 Seaco Avenue, Deer Park TX 77536

Ph: (713) 844-3200, Fax: (713) 844-3330, Email: dpetchtr@intertek.com, www.intertek-cb.com

03-24-08

Page 5 of 5

ITA-Ratcliff-000182

Report of Analysis

Job Reference:US785-0015015
Job Location:Deer Park, TX, USA

Date Job Created:04-Sep-2008
Job Description:Analysis only of Talc, Submitted, 9/4/2008 at Deer Park, TX, USA, Deer Park.

Client:Luzenac, Inc.
Contact:John T. Poston
Address:17509 Van Road
Houston, TX 77049
USA

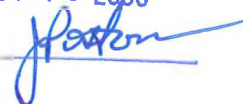
Sample Summary

Sample Number	Date Completed	Description
2008-DRPK-004497-001	25-Sep-2008	ORE TYPE: GUANGXI #2 GRIND DATE 9/2/08 SHIP NAME: M.V. "SHI DAI#3" ARRIVAL: 05/2008

REVIEWED

OCT 15 2008

QM:



Sample ID:2008-DRPK-004497-001

Drawn By:Client

Sample Designated As:talc

Representing:ORE TYPE: GUANGXI #2 GRIND DATE 9/2/08 SHIP NAME: M.V. "SHI DAI#3" ARRIVAL: 05/2008

Date Taken:04-September-2008

Date Submitted:04-September-2008

Date Tested:25-September-2008

Method	Test	Result	Units
USP 31- NF 26	USP 31 MONOGRAPHS		
	Identification A	Pass	
	Identification B	Pass	
	Identification C	Pass	
	Microbial Limits, Topical - Total Aerobic Count	620	cfu/g
	Microbial Limits, Topical-Total Mold and Yeast Count	10	cfu/g
	Microbial Limits, Oral - Total Aerobic Count	620	cfu/g
	Microbial Limits, Oral - Total Mold and Yeast Count	10	cfu/g
	Acidity / Alkalinity	Pass	
	Loss on Ignition	5.1	%
	Water Soluble Substances	< 0.1	%
	Iron	0.01	%
	Lead	< 0.001	%
	Calcium	0.2	%
	Aluminum	0.4	%
	Absence of Asbestos - A	Negative	
	Magnesium	18.7	%
	EP Talc Monograph		
	Identification A	Pass	
	Identification B	Pass	
	Identification C	Pass	
	Acidity / Alkalinity	Pass	
	Water Soluble Substances	< 0.1	%
	Aluminum	0.4	%
	Calcium	0.19	%
	Iron	0.01	%
	Lead	0.3	ppm
	Magnesium	18.7	%
	Loss on Ignition	5.1	%
	Microbial Limits, Topical - Aerobic Bacteria & Fungi Count	620	cfu/g
	Microbial Limits, Oral - Total Aerobic Microbial Count	620	cfu/g
	Microbial Limits, Oral - Total Fungi	10	cfu/g
FCC V Talc	FCC Talc Monograph		
	Identification A	Pass	
	Identification B	Pass	
	Acid Soluble Substances	0.8	%
	Arsenic (as As)	< 3	mg/kg
	Free Alkali	< 1	%
	Lead	< 5	mg/kg
	Loss on Drying	<0.1	%
	Loss on Ignition	5.1	%
	Soluble Salts	<0.1	%
ITM 1059	Metals by Aqueous Matrix by ICP-AES		

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OCT 15 2008

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US785-0015015

ITA-Ratcliff-000184

Sample ID:2008-DRPK-004497-001

Drawn By:Client

Sample Designated As:talc

Representing:ORE TYPE: GUANGXI #2 GRIND DATE 9/2/08 SHIP NAME: M.V. "SHI DAI#3" ARRIVAL: 05/2008

Date Taken:04-September-2008

Date Submitted:04-September-2008

Date Tested:25-September-2008

Method	Test	Result	Units
ITM 1059	Metals by Aqueous Matrix by ICP-AES		
	Lead	0.182	ppm Wt

Signed:


Intertek

Date:

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Report of Analysis

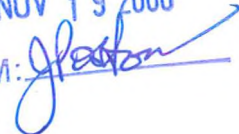
Job Reference:US785-0015243
Job Location:Deer Park, TX, USA

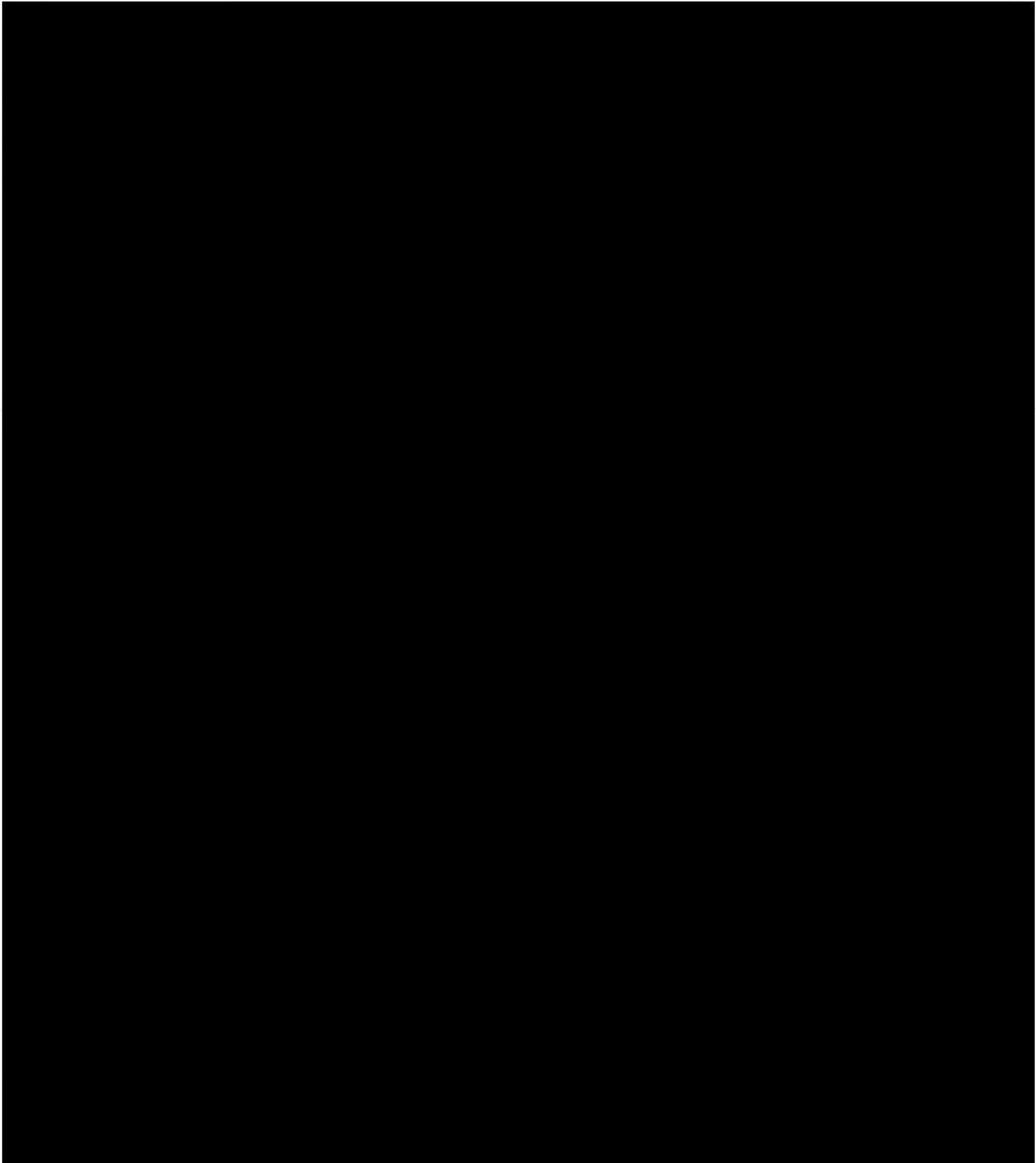
Date Job Created:01-Oct-2008
Job Description:Analysis only of Talc, Submitted, October 1, 2008 at Deer Park, TX, USA.

Client:Luzenac, Inc.
Contact:John T. Poston
Address:17509 Van Road
Houston, TX 77049
United States of America

Sample Summary

Sample Number	Date Completed	Description
2008-DRPK-005257-002	15-Oct-2008	Guangxi 2 9/29/08 "Hellenic Sea"

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Sample ID:2008-DRPK-005257-002

Drawn By:Client

Sample Designated As:Talc

Representing:Guangxi 2 9/29/08 "Hellenic Sea"

Date Taken:01-October-2008

Date Submitted:01-October-2008

Date Tested:15-October-2008

Method	Test	Result	Units
USP 31- NF 26	USP 31 MONOGRAPHS		
	Identification A	Pass	
	Identification B	Pass	
	Identification C	Pass	
	Microbial Limits, Topical - Total Aerobic Count	280	cfu/g
	Microbial Limits, Topical-Total Mold and Yeast Count	20	cfu/g
	Microbial Limits, Oral - Total Aerobic Count	280	cfu/g
	Microbial Limits, Oral - Total Mold and Yeast Count	20	cfu/g
	Acidity / Alkalinity	Pass	
	Loss on Ignition	5.2	%
	Water Soluble Substances	< 0.1	%
	Iron	0.01	%
	Lead	< 0.001	%
	Calcium	0.2	%
	Aluminum	0.4	%
	Absence of Asbestos - A	Negative	
	Magnesium	18.6	%
0.01	EP Talc Monograph		
	Identification A	Pass	
	Identification B	Pass	
	Identification C	Pass	
	Acidity / Alkalinity	Pass	
	Water Soluble Substances	< 0.1	%
	Aluminum	0.4	%
	Calcium	0.18	%
	Iron	0.01	%
	Lead	3.3	ppm
	Magnesium	18.7	%
	Loss on Ignition	5.2	%
	Microbial Limits, Topical - Aerobic Bacteria & Fungi Count	280	cfu/g
	Microbial Limits, Oral - Total Aerobic Microbial Count	280	cfu/g
	Microbial Limits, Oral - Total Fungi	20	cfu/g
FCC V	FCC Monograph		
	Identification A	Pass	
	Identification B	Pass	
	Acid-Soluble Substances (as SO4)	0.9	%
	Arsenic	< 3	mg/kg
	Free Alkali (as NaOH)	< 1	%
	Lead	< 5	mg/kg
	Loss on Drying	< 0.1	%
	Loss on Ignition	5.2	%
	Soluble Salts	< 0.1	%
ITM 1059	Metals by Aqueous Matrix by ICP-AES		



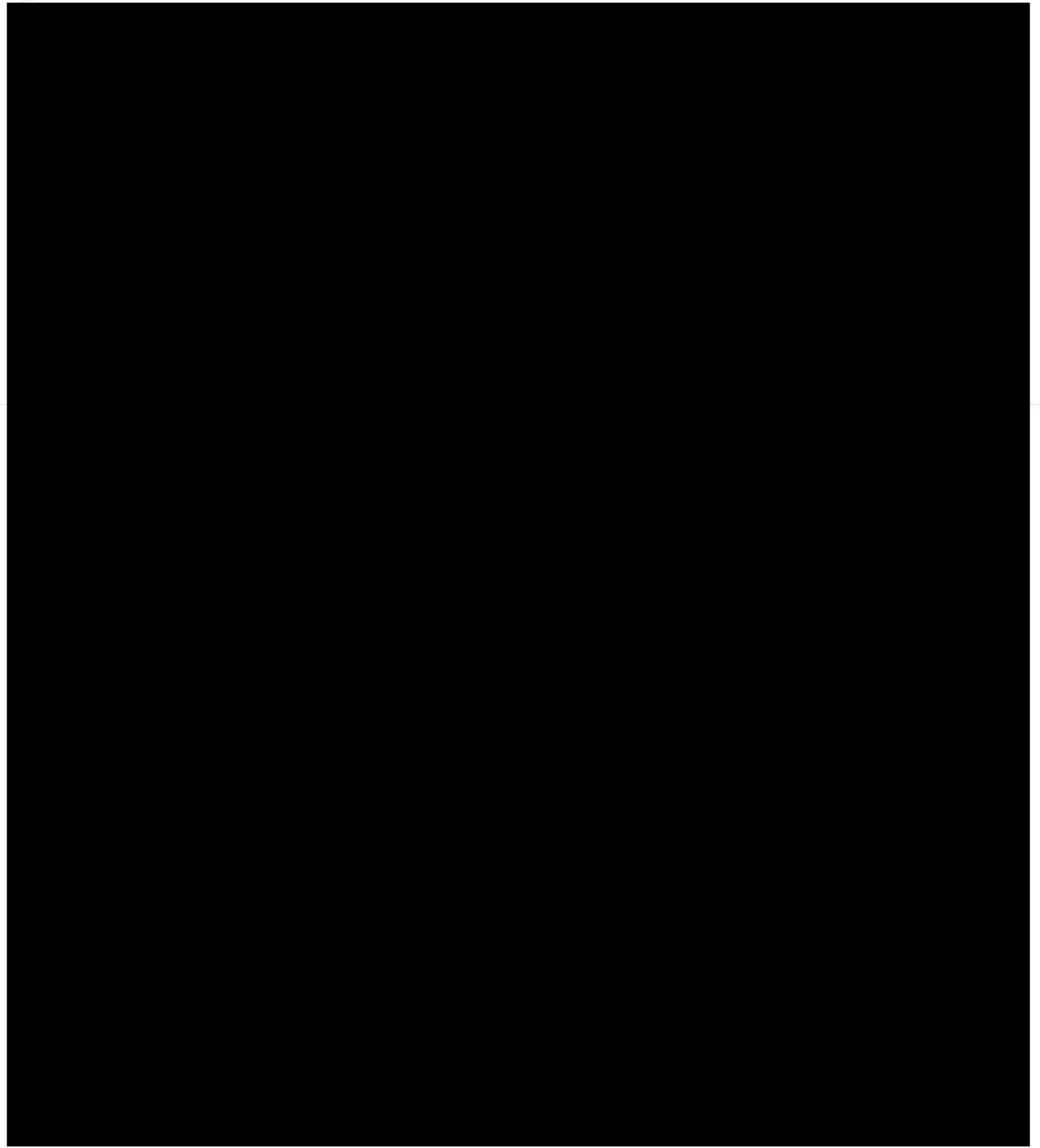
Report of Analysis

Sample ID: 2008-DRPK-005257-002	Date Taken: 01-October-2008
Drawn By: Client	Date Submitted: 01-October-2008
Sample Designated As: Talc	Date Tested: 15-October-2008
Representing: Guangxi 2 9/29/08 "Hellenic Sea"	

Method	Test	Result	Units
ITM 1059	Metals by Aqueous Matrix by ICP-AES		
	Lead	0.800	ppm Wt

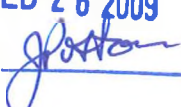
Signed: Ronald F. Holly
Intertek

Date: 11/7



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FEB 26 2009

QM: 

Sample ID:2009-DRPK-000398-002

Drawn By:Client

Sample Designated As:talc

Representing:Guangxi 2 1/9/9

Date Taken:09-January-2009

Date Submitted:09-January-2009

Date Tested:18-February-2009

Method	Test	Result	Units
USP 31- NF 26	USP 31 MONOGRAPHS		
	Identification A	Pass	
	Identification B	Pass	
	Identification C	Pass	
	Microbial Limits, Topical - Total Aerobic Count	3400	cfu/g
	Microbial Limits, Topical-Total Mold and Yeast Count	90	cfu/g
	Microbial Limits, Oral - Total Aerobic Count	3400	cfu/g
	Microbial Limits, Oral - Total Mold and Yeast Count	90	cfu/g
	Acidity / Alkalinity	Pass	
	Loss on Ignition	5.4	%
	Water Soluble Substances	< 0.1	%
	Iron	0.02	%
	Lead	< 0.001	%
	Calcium	0.3	%
	Aluminum	0.6	%
	Absence of Asbestos - A	Negative	
	Magnesium	19.2	%
EP Talc Monograph	EP Talc Monograph		
	Identification A	Pass	
	Identification B	Pass	
	Identification C	Pass	
	Acidity / Alkalinity	Pass	
	Water Soluble Substances	< 0.1	%
	Aluminum	0.6	%
	Calcium	0.30	%
	Iron	0.02	%
	Lead	4.3	ppm
	Magnesium	19.2	%
	Loss on Ignition	5.4	%
	Microbial Limits, Topical - Aerobic Bacteria & Fungi Count	3490	cfu/g
	Microbial Limits, Oral - Total Aerobic Microbial Count	3400	cfu/g
	Microbial Limits, Oral - Total Fungi	90	cfu/g
FCC V	FCC Monograph		
	Identification A	Pass	
	Identification B	Pass	
	Acid-Soluble Substances (as SO ₄)	0.3	%
	Arsenic	< 3	mg/kg
	Free Alkali (as NaOH)	< 1	%
	Lead	< 5	mg/kg
	Loss on Drying	0.2	%
	Loss on Ignition	5.4	%
	Soluble Salts	< 0.1	%
ITM 1059	Metals by Aqueous Matrix by ICP-AES		

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18-Feb-2009 4:22 PM
US785-0016368Qm: *[Signature]*

ITA-Ratcliff-000193

Sample ID:2009-DRPK-000398-002

Drawn By:Client

Sample Designated As:talc

Representing:Guangxi 2 1/9/9

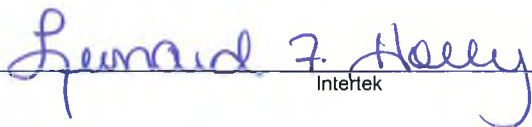
Date Taken:09-January-2009

Date Submitted:09-January-2009

Date Tested:18-February-2009

Method	Test	Result	Units
ITM 1059	Metals by Aqueous Matrix by ICP-AES		
	Lead.	1.99	ppm Wt

Signed:

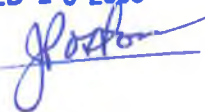

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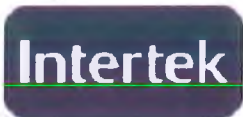
Date:

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FEB 26 2009





Deer Park Technical Center Laboratory
1114 Seaco Avenue
Deer Park, Texas 77536
USA
Tel: (713) 844-3200

Report of Analysis

Job Reference: US785-0019508	Date Job Created: 08-Oct-2009
Job Location: Deer Park, TX, USA	Job Description: Analysis only of TALC at Deer Park, TX, USA on 8 October, 2009

Client: Luzenac, Inc. Contact: John T. Poston Address: 17509 Van Road Houston, TX 77049 United States of America	Customer Reference:
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Sample Summary

Sample Number	Date Completed	Description
2009-DRPK-011976-001	22-Oct-2009	GUANGXI 2 10/06/2009

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Sample ID: 2009-DRPK-011976-001
 Sample Designated As: talc
 Vessel/Location: DCS
 Representing: GUANGXI 2 10/06/2009

Date Taken: 08-October-2009
 Date Submitted: 08-October-2009
 Date Tested: 22-October-2009
 Drawn By: Client

Method	Test	Result	Units
ITM 1059	Metals by Aqueous Matrix by ICP-AES		
	Lead	<1.00	ppm Wt
EP 6.01	EP Talc Monograph		
	Identification A	Pass	
	Identification B	Pass	
	Identification C	Pass	
	Acidity / Alkalinity	Pass	
	Water Soluble Substances	< 0.1	%
	Aluminum	0.6	%
	Calcium	0.17	%
	Iron	0.02	%
	Lead	1.2	ppm
	Magnesium	18.9	%
	Loss on Ignition	5.7	%
	Microbial Limits, Topical - Aerobic Bacteria & Fungi Count	160	cfu/g
	Microbial Limits, Oral - Total Aerobic Microbial Count	150	cfu/g
	Microbial Limits, Oral - Total Fungi	10	cfu/g
USP 31- NF 26	USP 31 MONOGRAPHS		
	Identification A	Pass	
	Identification B	Pass	
	Identification C	Pass	
	Microbial Limits, Topical - Total Aerobic Count	150	cfu/g
	Microbial Limits, Topical-Total Mold and Yeast Count	10	cfu/g
	Microbial Limits, Oral - Total Aerobic Count	150	cfu/g
	Microbial Limits, Oral - Total Mold and Yeast Count	10	cfu/g
	Acidity / Alkalinity	Pass	
	Loss on Ignition	5.7	%
	Water Soluble Substances	< 0.1	%
	Iron	0.02	%
	Lead	1.240	%
	Calcium	0.2	%
	Aluminum	0.6	%
	Absence of Asbestos - A	Negative	
	Magnesium	18.9	%
FCC VI	FCC Monograph		
	Identification - XRD	Pass	
	Identification - IR	Pass	
	Arsenic	< 3	mg / kg
	Lead	< 5	mg / kg
	Acid- Soluble Substances (as Sulfates)	1.6	%
	Free Alkali (as NaOH)	< 1.0	%
	Loss on Drying	0.3	%
	Loss on Ignition	5.7	%
	Soluble Salts	0.2	%

Signed: Leonard F. Holly
Intertek

Date: 11/5