



To: ITW FORMEX
 1701 WEST ARMITAGE COURT
 ADDISON, IL
 U.S.A
 60101

File No.: 001-014060/2

P.O. No.: CB050105

Date Approved: Jan 18, 2005

Attention: Chris Benson

CERTIFICATE OF ANALYSIS

Sample Description: Formex GK - Natural

Lot Number : N/A

Conditions on Receipt : Room Temperature

Date Received: Jan 05, 2005

Sample Packaging : Raw Material, Non-Commercial Label

ANALYSIS	METHOD	SPECIFICATIONS	RESULTS
HEAVY METALS	Acid Digestion / ICP	N/A	As: <8ppm Ba: 1ppm Cd: 3ppm Cr: 4ppm Pb: 15ppm Se: <1ppm Sb: >2313ppm Hg: <20ppm

C of A released by: msantos
 Bernardita M. Santos
 Manager, Chemistry

1/18/05
 Date

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To: ITW FORMEX
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File No.: 001-014061/2

P.O. No.: CB050105

Date Approved: Jan 18, 2005

Attention: Chris Benson

CERTIFICATE OF ANALYSIS

Sample Description: Formex GK - Black

Lot Number : N/A

Conditions on Receipt : Room Temperature

Date Received: Jan 05, 2005

Sample Packaging : Raw Material, Non-Commercial Label

ANALYSIS	METHOD	SPECIFICATIONS	RESULTS
HEAVY METALS	Acid Digestion / ICP	N/A	As: <8ppm Ba: <1ppm Cd: 6ppm Cr: 3ppm Se: 1ppm Sb: >3727ppm Pb: 29ppm Hg: <19ppm

C of A released by: msantos
 Bernardita M. Santos
 Manager, Chemistry

1/18/05
 Date

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 75 Passaic Avenue Fairfield NJ 07004-3833 t (973) 244-2435 f (973) 244-1823 www.ustesting.sgsna.com

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To: ITW FORMEX
1701 WEST ARMITAGE COURT
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U.S.A
60101

File No.: 001-014058/2

P.O. No.: CB050105

Date Approved: Jan 18, 2005

Attention: Chris Benson

CERTIFICATE OF ANALYSIS

Sample Description: Formex - Natural

Lot Number : N/A

Conditions on Receipt : Room Temperature

Date Received: Jan 05, 2005

Sample Packaging : Raw Material, Non-Commercial Label

ANALYSIS	METHOD	SPECIFICATIONS	RESULTS
HEAVY METALS	Acid Digestion / ICP	N/A	As: <8ppm Ba: <1ppm Cd: 7ppm Cr: 5ppm Se: <1ppm Pb: 18ppm Hg: <20ppm Sb: >4757ppm

C of A released by: M Santos
Bernardita M. Santos
Manager, Chemistry

1/18/05
Date

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File No.: 001-014059/2
P.O. No.: CB050105
Date Approved: Jan 18, 2005

Attention: Chris Benson

CERTIFICATE OF ANALYSIS

Sample Description: Formex - Black

Lot Number : N/A

Conditions on Receipt : Room Temperature

Date Received: Jan 05, 2005

Sample Packaging : Raw Material, Non-Commercial Label

ANALYSIS	METHOD	SPECIFICATIONS	RESULTS
HEAVY METALS	Acid Digestion / ICP	N/A	As: <8ppm Ba: <1ppm Cd: 10ppm Cr: 4ppm Se: <1ppm Sb: >3118ppm Pb: 39ppm Hg: <20ppm

C of A released by: *M Santos*
Bernardita M. Santos
Manager, Chemistry

1/18/05
Date

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File No.: 001-014062/2

P.O. No.: CB050105

Date Approved: Jan 18, 2005

Attention: Chris Benson

CERTIFICATE OF ANALYSIS

Sample Description: Statex - Natural

Lot Number : N/A

Conditions on Receipt : Room Temperature

Date Received: Jan 05, 2005

Sample Packaging : Raw Material, Non-Commercial Label

ANALYSIS	METHOD	SPECIFICATIONS	RESULTS
HEAVY METALS	Acid Digestion / ICP	N/A	As: <8ppm Ba: 2ppm Cd: 4ppm Cr: 2ppm Se: <1ppm Sb: >463ppm Pb: 12ppm Hg: <20ppm

C of A released by: M Santos

Bernardita M. Santos
Manager, Chemistry

1/18/05

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File No.: 001-014063/2
P.O. No.: CB050105
Date Approved: Jan 18, 2005

Attention: Chris Benson

CERTIFICATE OF ANALYSIS

Sample Description: Statex - Black

Lot Number : N/A

Conditions on Receipt : Room Temperature

Date Received: Jan 05, 2005

Sample Packaging : Raw Material, Non-Commercial Label

ANALYSIS	METHOD	SPECIFICATIONS	RESULTS
HEAVY METALS	Acid Digestion / ICP	N/A	As: <8ppm Ba: <1ppm Cd: 7ppm Cr: 3ppm Se: 4ppm Sb: >1608ppm Pb: 27ppm Hg: <19ppm

C of A released by: msantos

Bernardita M. Santos
Manager, Chemistry

1/18/05

Date

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