

ambient labs inc. 159 West 25th Street New York, NY 10001 ELAP #10865

REPORT OF AIR SAMPLE ANALYSIS BY TRANSMISSION ELECTRON MICROSCOPY

Project ID : **O211658**
 Client Name : **Jack Resnick & Sons, Inc.**
 Project Name : **75 Park Place** Field ID : **2971-01**

Sample ID : **AEM990 11005** Date Received : **11/14/01**
 Sample Description :

Filter Composition : Porosity : **0.45** micron Filt Lot # :
 Filter Diameter : **25** mm Effective Filter Area : **385** mm² Air Volume : **1820** ltr
 Total Filter Area Analyzed : **0.0450** mm²

Grid Openings : **5** Avg Grid Opening Area : **0.0090** mm² Grid Lot # : **4083**
 Analytical Sensitivity : **0.0047** asbestos struct/cm

Number of Asbestos Structures :

Chrysotile : **0**
 Amphibole : **0**

Number of Structure Types :

LENGTH	FIBER	CLUSTER	MATRIX	BUNDLE
0.5 um < L < 5 um				
L > 5 um				

A: TOTAL CHRYSOTILE STRUCTURE CONCENTRATION : LT ANYL SENS structure/cm³
 B: TOTAL AMPHIBOLE STUCTURE CONCENTRATION : LT ANYL SENS structure/cm³
 C: TOTAL ASBESTOS STUCTURE (A+B) CONCENTRATION : LT ANYL SENS structure/cm³

TOTAL ASBESTOS CONCENTRATION :	IN AIR	LT ANYL SENS	structure/cm ³
	ON FILTER	LT ANYL SENS	structure/mm ²

Micrograph ID # for Reported Structures:

Reported for Ambient Labs Inc. by :

Tarek Fata

Analysis Date : **11/14/01**

TAREK FATA
 Environmental Analyst

* Overloaded, NA - Analyzed

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Project ID : **O211658**

Client Name : **Jack Resnick & Sons, Inc.**

Project Name : **75 Park Place**

Field ID : **2971-02**

Sample ID : **AEM990 11006**

Date Received : **11/14/01**

Sample Description :

Filter Composition :

Porosity : **0.45** micron

Filt Lot # :

Filter Diameter : **25** mm Effective Filter Area : **385** mm² Air Volume : **1820** ltr

Total Filter Area Analyzed : **0.0450** mm²

Grid Openings : **5**

Avg Grid Opening Area : **0.0090** mm²

Grid Lot # : **4083**

Analytical Sensitivity : **0.0047** asbestos struct/cm

Number of Asbestos Structures :

Chrysotile : **0**

Amphibole : **0**

Number of Structure Types :

LENGTH FIBER CLUSTER MATRIX BUNDLE

0.5 um < L < 5 um

L > 5 um

A: TOTAL CHRYSOTILE STRUCTURE CONCENTRATION : **LT ANYL SENS** structure/cm³

B: TOTAL AMPHIBOLE STUCTURE CONCENTRATION : **LT ANYL SENS** structure/cm³

C: TOTAL ASBESTOS STUCTURE (A+B) CONCENTRATION : **LT ANYL SENS** structure/cm³

TOTAL ASBESTOS CONCENTRATION :	IN AIR	LT ANYL SENS	structure/cm ³
	ON FILTER	LT ANYL SENS	structure/mm ²

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REPORT OF AIR SAMPLE ANALYSIS BY TRANSMISSION ELECTRON MICROSCOPY

Project ID : **O211658**
 Client Name : **Jack Resnick & Sons, Inc.**
 Project Name : **75 Park Place** Field ID : **2971-03**

Sample ID : **AEM990 11007** Date Received : **11/14/01**
 Sample Description :

Filter Composition : Porosity : **0.45** micron Filt Lot # :
 Filter Diameter : **25** mm Effective Filter Area : **385** mm² Air Volume : **1820** ltr
 Total Filter Area Analyzed : **0.0450** mm²

Grid Openings : **5** Avg Grid Opening Area : **0.0090** mm² Grid Lot # : **4083**
 Analytical Sensitivity : **0.0047** asbestos struct/cm

Number of Asbestos Structures :

Chrysotile : **0**
 Amphibole : **0**

Number of Structure Types :

LENGTH	FIBER	CLUSTER	MATRIX	BUNDLE
0.5 um < L < 5 um				
L > 5 um				

A: TOTAL CHRYSOTILE STRUCTURE CONCENTRATION : LT ANYL SENS structure/cm³
 B: TOTAL AMPHIBOLE STUCTURE CONCENTRATION : LT ANYL SENS structure/cm³
 C: TOTAL ASBESTOS STUCTURE (A+B) CONCENTRATION : LT ANYL SENS structure/cm³

TOTAL ASBESTOS CONCENTRATION :	IN AIR	LT ANYL SENS	structure/cm ³
	ON FILTER	LT ANYL SENS	structure/mm ²

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REPORT OF AIR SAMPLE ANALYSIS BY TRANSMISSION ELECTRON MICROSCOPY

Project ID : **O211658**
 Client Name : **Jack Resnick & Sons, Inc.**
 Project Name : **75 Park Place** Field ID : **2971-04**

Sample ID : **AEM990 11008** Date Received : **11/14/01**
 Sample Description :

Filter Composition : Porosity : **0.45** micron Filt Lot # :
 Filter Diameter : **25** mm Effective Filter Area : **385** mm² Air Volume : **1820** ltr
 Total Filter Area Analyzed : **0.0450** mm²

Grid Openings : **5** Avg Grid Opening Area : **0.0090** mm² Grid Lot # : **4083**
 Analytical Sensitivity : **0.0047** asbestos struct/cm

Number of Asbestos Structures :

Chrysotile : **0**
 Amphibole : **0**

Number of Structure Types :

LENGTH	FIBER	CLUSTER	MATRIX	BUNDLE
0.5 um < L < 5 um				
L > 5 um				

A: TOTAL CHRYSOTILE STRUCTURE CONCENTRATION : **LT ANYL SENS** structure/cm³
 B: TOTAL AMPHIBOLE STRUCTURE CONCENTRATION : **LT ANYL SENS** structure/cm³
 C: TOTAL ASBESTOS STRUCTURE (A+B) CONCENTRATION : **LT ANYL SENS** structure/cm³

TOTAL ASBESTOS CONCENTRATION :	IN AIR	LT ANYL SENS	structure/cm ³
	ON FILTER	LT ANYL SENS	structure/mm ²

Micrograph ID # for Reported Structures:

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Analysis Date : **11/14/01**

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Project ID : **O211658**
 Client Name : **Jack Resnick & Sons, Inc.**
 Project Name : **75 Park Place** Field ID : **2971-05**

Sample ID : **AEM990 11009** Date Received : **11/14/01**
 Sample Description :

Filter Composition : Porosity : **0.45** micron Filt Lot # :
 Filter Diameter : **25** mm Effective Filter Area : **385** mm² Air Volume : **1820** ltr
 Total Filter Area Analyzed : **0.0450** mm²

Grid Openings : **5** Avg Grid Opening Area : **0.0090** mm² Grid Lot # : **4083**
 Analytical Sensitivity : **0.0047** asbestos struct/cm

Number of Asbestos Structures :
 Chrysotile : **0**
 Amphibole : **0**

Number of Structure Types :
 LENGTH FIBER CLUSTER MATRIX BUNDLE
 0.5 um < L < 5 um
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A: TOTAL CHRYSOTILE STRUCTURE CONCENTRATION : LT ANYL SENS structure/cm³
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 C: TOTAL ASBESTOS STUCTURE (A+B) CONCENTRATION : LT ANYL SENS structure/cm³

TOTAL ASBESTOS CONCENTRATION :	IN AIR	LT ANYL SENS	structure/cm ³
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