Ontario Environmental & Safety Network Ltd.

Industrial Hygiene and Environmental Consulting

1783 Highway 20, RR#2 Allanburg, ON LOS 1A0 Phone: 1-888-271-2111

Total & Hexavalent Chromium Study

DuroAir Technologies nInc. 5850 Don Murie Street, Unit D Niagara Falls, Ontario

Submitted To: DuroAir Technologies Inc.

Issued: May 21, 2019

OESN Project #: 00305.002

May 21, 2019



Total & Hexavalent Chromium Study Duroair Technologies Inc.

Field Consultant: Report Author: OESN Job#: Shayne Chesney Shayne Chesney 00305.002

Client: Duroair Technologies Inc. 5850 Don Murie Street, Unit D Niagara Falls, ON L2G 0B3 289-277-1157 Contact(s): Nina Powell Kelly Rankin

1.0 SUMMARY

Ontario Environmental & Safety Network Ltd. (herein referred to as OESN) was requested by Duroair Technologies Inc. to collect air samples to determine if Total Chromium (CrIII) and/or Hexavalent Chromium (CrVI) is present during spray painting. The study was conducted: Elite Door & Industrial Inc., 247 Armstrong Ave, Unit 1A, Georgetown, ON on April 22, 2019.

The request for sampling was to determine if 'bleed-thru' occurs during spray application of High Solids Epoxy Primer 10P20-13. Substance ingredients contains Strontium Chromate (25-30%) and Barium Chromate (0-1%). The patented DuroPure System, 6 stage filtration system was used for the challenge testing.

The challenge testing consisted of 7 air samples + 2-field blanks to determine if total & hexavalent chromium was present during spray painting. Air samples collected for Total Chromium were collected on 37mm, 3-piece MCE filters and Hexavalent Chromium were collected on 37mm, 3-piece PVC filters. Sample conditions:

| Sample # | Location | Sampling Stage | Media |
|----------|-------------------------------|-----------------------|-------|
| 01 | Desk | Background Sample | PVC |
| 02 | Inside Booth | During Spray Painting | PVC |
| 03 | Inside Booth | During Spray Painting | MCE |
| 04 | Above Exhaust / Discharge | During Spray Painting | PVC |
| 05 | Above Exhaust / Discharge | During Spray Painting | MCE |
| 06 | Area, Room Air - Near Exhaust | During Spray Painting | PVC |
| 07 | Area, Room Air - Near Exhaust | During Spray Painting | MCE |

Area air samples were collected prior to the challenge test to provide a background condition within the plant.

| Hexavalent Chromium Results | | | | |
|-----------------------------|----------------------|-----------------|------------------------------------|----------------------|
| Table 2 | | | | |
| Sample # | Location | Total Mass (μg) | Concentration (µg/m ³) | Presence / Absence |
| 01 | Desk - Background | <0.071** | <0.32 | Absent |
| 02 | Inside Booth During | 360 | Na | Present [*] |
| | Spray Painting | | | |
| 04 | Above Exhaust During | <0.071 | Na | Absent |
| | Spray Painting | | | |
| 06 | Area - Room Air Near | <0.071 | <0.20 | Absent |
| | Exhaust | | | |

^{*}The presence of chromium was expected to be present during spray painting

^{**} Detection limit: <0.071 μg

| Total Chromium Results | | | | |
|------------------------|----------------------|-------------------|------------------------------------|--------------------|
| Table 3 | | | | |
| Sample # | Location | Total Mass (μg) | Concentration (µg/m ³) | Presence / Absence |
| 03 | Inside Booth During | 730 | Na | Absent |
| | Spray Painting | | | |
| 05 | Above Exhaust During | <7.5 [*] | Na | Absent |
| | Spray Painting | | | |
| 06 | Area - Room Air Near | <7.5 | <0.021 | Absent |
| | Exhaust | | | |

^{*}Detection limit: <7.5µg

Laboratory footnotes within the laboratory results were observed and mean recovery for parameters were within accepted confidence intervals.

Results of air sampling, at the time of the assessment during spray painting activities, suggest the filtration of the DuroPure System is capable and adequate for the collection and removal of Total Chromium and Hexavalent Chromium. Room air sample collection in proximity to the discharge of the DuroPure System indicated no occupational exposure to Total and Hexavalent Chromium occurred during Spray Painting activities. Conditions for operation and maintenance of the equipment must be maintained for effectiveness.

2.0 METHODOLOGY

Air Samples

Air samples were collected using SKC[™] 224--XR series pumps calibrated using a BIOS Drycal primary standard calibrator (flow rate ranged 1.7 - 2.1 LPM). Total Chromium air samples were collected using MCE filters and Hexavalent Chromium air samples were collected using PVC filters.

Air samples were positioned on a work bench with an elevated height above the bench approximately 2 feet (overall height approximately 5 feet), within the room air at a height approximately 5.5 feet. The air samples are considered active sampling. Filter media was positioned within the paint booth near the exhaust filtration bank to determine presence / absence of Total and Hexavalent Chromium. Samples collected within the spray booth and above the exhaust are considered static samples. The filter media was positioned to capture substances directly onto the media.

Upon completion of sampling, sample cassettes were sent to SGS Galson Labs for analysis by NIOSH Method 7303/mod. OSHA ID-125G;ICP (Total Chromium) and mod. OSHA ID-215 (version 2); IC/UV (Hexavalent Chromium). SGS Galson Labs is Accredited/Recognition in the American Industrial Hygiene Association's (AIHA) Industrial hygiene sector, Lab ID#: 100324.

3.0 OBSERVATIONS

The following observations were made during the site visit:

April 22, 2019

- The retractable spray booth made of galvanized steel frame construction and NFPA 701 PVC fabric enclosure was positioned with a cross draft 8000 CFM DuroPure Filtration System. The booth was approximately 20 feet long by 8 feet wide with a height of 10 feet. Cardboard material was hung from a frame as well as positioned on a work bench within the booth. Spray painting occurred applying the coatings to the cardboard as a test material. Approximately 1-gallon of coating was continuously applied to the material. The continuous coating application was approximately 2-hour duration.
- The filter media positioned near the filtration / exhaust was hung on the exhaust frames in direct line with the air flow to the filter bank. The air sampling media was removed and discoloured with 'overspray'.
- The filter media positioned above the exhaust grille was hung with clips attached to an aluminum stand. The media was in direct line with the exhaust flow rate passing over and through the filter cassette. No discolouration was observed on the filter media above the exhaust. The media was 37mm MCE and 37mm PVC filter, 3-piece cassettes.

4.0 RESULTS

Laboratory results are attached. The results of air sampling suggest, during the spray painting activities within the booth, both total and hexavalent chromium was present. The 'presence' of chromium within the booth was expected during spray painting activities. On the discharge side of the fan and within the room, no total or hexavalent chromium was present above analytical detection limits (DL). This study was to identify if the DuroPure Filtration System was capable of removal of Total and Hexavalent Chromium from spray painting activities. The data suggests the filtration is adequate and capable of removal of substances during spray painting.

5.0 CONCLUSION

Results of air sampling at the time of the assessment suggest no exposures to Total or Hexavalent Chromium was present within the room from the discharge side of the exhaust filtration equipment.

6.0 RECOMMENDATIONS

Maintain filtration equipment as designed to ensure effective operation.

Should you have any questions regarding the above information, please contact our office.

Regards,

Jhy Chry

Shayne Chesney, EP. Occupational Hygienist

Attachments// Appendix A: Air Sampling Results

Limitations

Where testing was performed, it was carried out in accordance with the terms of our contract. Other substances or hazards may be present onsite and may be revealed by different or other testing not provided for within this contract.

This report is for the sole use of the Client unless expressly stated otherwise in the report or contract. Any use which any third party makes of the report, in whole or in part, or any reliance thereon, or decisions made based on any information of conclusions in the report, is the sole responsibility of such third party.

OESN accepts no responsibility whatsoever for damages or loss of any nature or kind suffered by any such third party as a result of actions taken or not taken or decisions made in reliance on the report or anything set out therein.

Appendix A: Air Sample Results

BULK SAMPLING METHODOLOGY

Bulk material samples are randomly collected during the assessment in strategic locations. Samples of materials suspected for containing asbestos minerals are collected by a knowledgeable, competent worker who is trained and experienced in asbestos bulk sampling. Safety measures are applied in accordance with OESN's Standard Operating Procedure (SOP).

Samples are representative of each homogeneous material (uniform in colour and texture) and the quantity of samples are collected in accordance with provincial regulation.

| | | 1 | 1 |
|------|---|----------------------------------|---------------------------------|
| Item | Type of Material | Size of homogeneous area | Minimum number of bulk material |
| | | | samples to be collected |
| 1. | Surfacing material, including without limitation material | Less than 90 square metres | 3 |
| | that is applied to surfaces by | 90 or more square metres, but | _ |
| | spraying, by troweling or | less than 450 square metres | 5 |
| | otherwise, such as acoustical | 450 or more square metres | 7 |
| | plaster on ceilings and | | / |
| | fireproofing materials on | | |
| | structural members | | |
| 2. | Thermal insulation, except as | Any size | 2 |
| | described in item 3 | | 5 |
| 3. | Thermal insulation patch | Less than 2 linear metres or 0.5 | |
| | | square metres any size | 1 |
| 4. | Other material | Any size | |
| | | | 3 |
| | | 1 | |

Table 1: Bulk Material Samples of O. Reg. 278/05 (as amended to 479/10).

Samples are tested using test method EPA/600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials. June 1993. O. Reg. 278/05.

Sample locations are plotted on drawings designed to match the Chain of Custody produced on site.

The report of "suspect" materials is based on the field consultant's experience and knowledge regarding the historical use and applications of these chemicals in products. If observations do not confirm the presence of designated substances or hazardous materials, bulk samples of the material are collected and analyzed for the appropriate chemical or biological substance.

INTERPRETATION OF RESULTS

All bulk samples were analyzed using Polarized Light Microscopy (PLM) Method EPA 600/R93/116 and EPA 600/M4-82/020. The limit of quantitation for the test method is <1% asbestos by weight as determined by visual estimation.

Asbestos is present within the sample when the test result indicates a percentage of <1 to 100. A result reported as "<1% asbestos" indicates that trace amounts of asbestos were observed but could not be quantified by the test method. When this occurs, additional analysis can be requested to achieve a lower limit of quantitation.

A result reported as "None Detected" indicates that no traces of asbestos were observed in the sample. For most materials, a "None Detected" result can be interpreted as 0% asbestos. Due to the limitations of EPA 600 test method, non friable organically bound materials such as vinyl floor tiles can be difficult to analyze using PLM. For these materials, EPA recommends that a "None Detected" result be followed with analysis by Transmission Electron Microscopy (TEM) to confirm that asbestos is not present within the material.

The province of Ontario considers any material testing equal or greater than 0.5% by dry weight as asbestos.



Mr. Shayne Chesney Ontario Environmental & Safety Network 1783 Highway #20 Allanburg, ON LOS 1A0 Canada May 08, 2019

Account# 12757

Login# L478581

Dear Shayne Chesney:

Enclosed are the analytical results for the samples received by our laboratory on May 03, 2019. All samples on the chain of custody were received in good condition unless otherwise noted.

Please contact client services at (888) 432-5227 if you would like any additional information regarding this report. Thank you for using SGS Galson.

Sincerely,

SGS Galson

Lisa-Luab

Lisa Swab Laboratory Director

Enclosure(s)



ANALYTICAL REPORT

Terms and Conditions & General Disclaimers

- This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.
- Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Analytical Disclaimers

- Unless otherwise noted within the report, all quality control results associated with the samples were within established control limits or did not impact reported results.
- Note: The findings recorded within this report were drawn from analysis of the sample(s) provided to the laboratory by the Client (or a third party acting at the Client's direction). The laboratory does not have control over the sampling process, including but not limited to the use of field equipment and collection media, as well as the sampling duration, collection volume or any other collection parameter used by the Client. The findings herein constitute no warranty of the sample's representativeness of any sampled environment, and strictly relate to the samples as they were presented to the laboratory. For recommended sampling collection parameters, please refer to the Sampling and Analysis Guide at www.sgsgalson.com.
- Unrounded results are carried through the calculations that yield the final result and the final result is rounded to the number of significant figures appropriate to the accuracy of the analytical method. Please note that results appearing in the columns preceding the final result column may have been rounded and therefore, if carried through the calculations, may not yield an identical final result to the one reported.
- The stated LOQs for each analyte represent the demonstrated LOQ concentrations prior to correction for desorption efficiency (if applicable).
- Unless otherwise noted within the report, results have not been blank corrected for any field blank or method blank data.

<u>Accreditations</u> SGS Galson holds a variety of accreditations and recognitions. Our quality management system conforms with the requirements of ISO/IEC 17025. Where applicable, samples may also be analyzed in accordance with the requirements of ELAP, NELAC, or LELAP under one of the state accrediting bodies listed below. Current Scopes of Accreditation can be viewed at http://www.sgsgalson.com in the accreditations section of the "About" page. To determine if the analyte tested falls under our scope of accreditation, please visit our website or call Client Services at (888) 432-5227.

| National/International | Accreditation/Recognition | Lab ID# | Program/Sector |
|-------------------------------------|-------------------------------|---------------|---|
| AIHA-LAP, LLC - IHLAP, ELLAP, EMLAP | ISO/IEC 17025 and USEPA NLLAP | Lab ID 100324 | Industrial Hygiene, Environmental Lead, |
| | | | Environmental Microbiology |

| State | Accreditation/Recognition | Lab ID# | Program/Sector |
|--------------------|------------------------------|---------------|---|
| New York (NYSDOH) | ELAP and NELAC (TNI) | Lab ID: 11626 | Air Analysis, Solid and Hazardous Waste |
| New Jersey (NJDEP) | NELAC (TNI) | Lab ID: NY024 | Air Analysis |
| Louisiana (LDEQ) | LELAP | Lab ID: 04083 | Air Analysis, Solid Chemical Materials |
| Texas | Texas Dept. of Licensing and | Lab ID: 1042 | Mold Analysis Laboratory license |
| | Regulation | | |

Legend

| < - Less than | mg - Milligrams | MDL - Method Detection Limit | ppb - Parts per Billion |
|-----------------------------|--------------------------|------------------------------|-------------------------|
| > - Greater than | ug - Micrograms | NA - Not Applicable | ppm - Parts per Million |
| l - Liters | m3 - Cubic Meters | NS - Not Specified | ppbv - ppb Volume |
| LOQ - Limit of Quantitation | kg - Kilograms | ND - Not Detected | ppmv - ppm Volume |
| ft2 - Square Feet | cm2 - Square Centimeters | in2 - Square Inches | ng - Nanograms |



6601 Kirkville Road East Syracuse, NY 13057

LABORATORY ANALYSIS REPORT

| Client | : Ontario Environmental & Safety | Account No.: 12757 |
|---------------|----------------------------------|---------------------------------------|
| Site | : Georgetown | Login No. : L478581 |
| Project No. | : Duro-Air | |
| Date Sampled | : 22-APR-19 | Date Analyzed : 06-MAY-19 - 08-MAY-19 |
| Date Received | : 03-MAY-19 | Report ID : 1133252 |

Chromium

(315) 432-5227 FAX: (315) 437-0571 www.sgsgalson.com

| <u>Sample ID</u> | Lab ID | Air Vol liter | Total uq | Conc mg/m3 |
|------------------|-----------|------------------|-------------|---------------|
| 03 INSIDE BOOTH | L478581-3 | NA | 730 | NA |
| 05 ABOVE EXHAUST | L478581-5 | NA | <7.5 | NA |
| 07 NEAR EXHAUST | L478581-7 | 357 | <7.5 | <0.021 |
| 09 FIELD BLANK | L478581-9 | NA | <7.5 | NA |

COMMENTS: Please see attached lab footnote report for any applicable footnotes.

| Level of Quantitatio | n: 7.5 ug | Submitted by: LZM/EJB/KEG | Approved by: JJL |
|----------------------|--|---------------------------|------------------|
| Analytical Method | : mod. NIOSH 7303/mod. OSHA ID-125G; ICH | P Date : 08-MAY-19 | |
| Collection Media | : MCE UW 37mm | Supervisor : KEG | |



LABORATORY ANALYSIS REPORT

6601 Kirkville Road East Syracuse, NY 13057 (315) 432-5227 FAX: (315) 437-0571 www.sgsgalson.com

| Client | : Ontario Environmental & Safety | Account No.: 12757 |
|---------------|----------------------------------|---------------------------|
| Site | : Georgetown | Login No. : L478581 |
| Project No. | : Duro-Air | |
| Date Sampled | : 22-APR-19 | Date Analyzed : 07-MAY-19 |
| Date Received | : 03-MAY-19 | Report ID : 1133285 |

Hexavalent Chromium (Painting/Pigment)

| Sample ID | Lab ID | Air Vol liter | Total uq | Conc ug/m3 |
|------------------|-----------|------------------|-------------|---------------|
| 01 DESK | L478581-1 | 225.6 | <0.071 | <0.32 |
| 02 INSIDE BOOTH | L478581-2 | NA | 360 | NA |
| 04 ABOVE EXHAUST | L478581-4 | NA | <0.071 | NA |
| 06 NEAR EXHAUST | L478581-6 | 357 | <0.071 | <0.20 |
| 08 FIELD BLANK | L478581-8 | NA | <0.071 | NA |

<u>COMMENTS:</u> Please see attached lab footnote report for any applicable footnotes.

| Level of Quantitation: 0.075 ug | Submitted by: MCM | Approved by: MLN |
|---|-------------------|------------------|
| Analytical Method : mod. OSHA ID-215 (version 2); IC/UV | Date : 08-MAY-19 | |
| Collection Media : PVC UW 37mm | Supervisor : MWJ | |



LABORATORY FOOTNOTE REPORT

| | Client Name : Ontario Environmenta Site : Georgetown Project No. : Duro-Air | l & Safety Network |
|--|--|--|
| 6601 Kirkville Road East Syracuse, NY 13057 (315) 432-5227 FAX: (315) 437-0571 www.sgsgalson.com | Date Sampled : 22-APR-19 Date Received: 03-MAY-19 Date Analyzed: 06-MAY-19 - 08-MAY-19 | Account No.: 12757 Login No. : L478581 9 |
| | | |

L478581 (Report ID: 1133252):

Reported results reflect elemental analysis of the requested metals. Certain compounds may not be solubilized during digestion, resulting in data that is biased low. SOPs: MT-SOP-27(6), MT-SOP-29(5)

L478581 (Report ID: 1133252):

Accuracy and mean recovery data presented below is based on a 95% confidence interval (k=2). The estimated accuracy applies to the media, technology, and SOP referenced in this report and does not account for the uncertainty associated with the sampling process. The accuracy is based solely on spike recovery data from internal quality control samples. Where N/A appears below, insufficient data is available to provide statistical accuracy and mean recovery values for the associated analyte.

| Parameter | Accuracy | Mean Recovery | | |
|-----------|----------|---------------|--|--|
| Chromium | +/-6.5% | 101% | | |

L478581 (Report ID: 1133285):

SOPs: IC-SOP-15(23)
LOQ reflects additional extraction procedure needed for spray paint samples as
stated in Method OSHA ID-215.
Total ug corrected for a desorption efficiency of 105%.
SGS Galson Laboratories pretests all media lots distributed for Hexavalent Chromium analysis
and can provide data confirming that no significant background is present. We may not be
able to verify lot background levels for media obtained through alternate vendors.

L478581 (Report ID: 1133285):

Accuracy and mean recovery data presented below is based on a 95% confidence interval (k=2). The estimated accuracy applies to the media, technology, and SOP referenced in this report and does not account for the uncertainty associated with the sampling process. The accuracy is based solely on spike recovery data from internal quality control samples. Where N/A appears below, insufficient data is available to provide statistical accuracy and mean recovery values for the associated analyte.

| Parameter | Accuracy | Mean Recovery |
|-----------------------------|---------------------|---------------|
| Hexavalent Chromium (Painti | ng/Pigment) +/-8.2% | 94.8% |

1478 581

Y:\Templates\Asbestos\2013 Site Work Templates\002 Asbestos Air Sampling Chain of Custody

| Laboratory: SGSGalson Sample Date: APR, 22 | | | Air Sampling Chain of Custody | | | | | | | | |
|--|----------------------------------|--------------------|--|--|---|-----------------|------------------|-----------------------------|--|------------------------------|--|
| Sample Location: C-E APO = + Gund | | Results By: | ts By: Type of Analysis: Microvacuum Sampling and Indirect Analysis of | | | | | | | | |
| Job Number: | | | RUSH/SAME DAY Phase Contrast Microscopy (PCM) Method: NIOSH 7400 Dust by TEM ASTM D 5755 - 10cm x 10cm template (Asbestos Structure Number Concentrations) | | | | | | | | M ASTM D 5755 - 10cm x 10cm template Structure Number Concentrations) |
| Job Name: $D \cup P \cap - A \cup P$ | | A 24 HOURS | Microvacuum Sampling and Indirect Analysis of Dust by TEM ASTM D 5756. Item y Identification | | | | | | | | |
| Filter Lot Number: | | 3DA | γű | Tat | Transmission Elec | tron Microscop | y (TEM) Method | 1: NIOSH 7402 | (Asbestos | Mass Concentration) | |
| Type of Sampling: ACTIVE STATIC | | | TIME FLO | | | | FLOW | | TOTAL | | |
| Sample Number | Sample/Pump Location | Sampling Stage | Pump Identificatio | 'n | Start (00:00) | Stop (00:00) | Total (mins.) | Start (L/min.) | Stop (L/min.) | Average (L/min.) | VOLUME (L) |
| - 61 | DESK | BKGD | THO9 N | 16 | 9:10 | 9:58 | 48 | 4.7 | 4.7 | 4.7 | 225.00 |
| 02 | INSIDE BOOTH | RIRIM | PVIC | | Śt | ATIC | SAM | ple | | | |
| 03 | INSIDE BOOTH | DRING | ME | | , S | ATIC | SAMI | 610 | | | Ray |
| 04 | ABOUE EX HAUS T | DURING | PUC | | 51 | ATIC | Sam | 610 | | | |
| 05 | ABOUE ESHANT | DURINY | MCE | | <u>Š</u> + | AMC | SAME | ble | | | |
| 06 | NEAR EXHAOST | DURINY | PUC | | 10:01 | 12:00 | 119 | 3.0 | 3.0 | 3.0 | 357 |
| 07 | NEAR EXHAUST | DURING | MCE | | 10:02 | 12:01 | 119 | 3.D | 3.0 | 3.0 | 357 |
| 018 | FIEW BLACK | | pvc. | ¥ | | | | | | | |
| Øq | FLUCOBLANK | | 54.5 | 3 | 19 | | | | 775120618 | 397 | |
| | | | | | • | | | Sh | | per:FEDEX | |
| | | | | i - | | | | , , | INITIALS: | MAK | |
| | | | | | | | | P | 11111111111111111111111111111111111111 | | |
| | | | | | | • | | | | - | |
| | | | | | | | | | 1. | 1 | |
| Notes: HEN CH | POINTE ANIA JUSIS | > DVL | Ful TA | - 7 | , 02-05 Sampling Stage | | | | | | |
| | | mCE | E FILTER | - | TOTAL DAECEACE B: Background or Pre-Abatement | | | | | | |
| SPRAY PAINTING - MODEL SET-UP. | | | | С | HNOWE | KB | Concr | E: Environi E: Final Vei | mental or Di rification or | uring Abatem Post Abateme | ent ent (Type 1: Type 2) |
| REQUEST TO DETERMINE IF HEX CHROME BLER | | | | S | TITRU | | | C: Clearand | ce or Post Al | batement (Ty | pe 3) |
| Sampling Technician Name: | | | | Analyst ⊺ech | hician Name | : | | | | | |
| Sampling Technician Signature: | | | | Analyst Tech | nician Signat | ture: | | | | | |
| | | | | Date Received: Michelle Krause Madally de au un Elzia D920 | | | | | | | |
| a ONMENTAL A | | | | | | | | | | | |
| EN OESN | | | | | | | | | | | |
| | | Ontario Er | nvironmenta | l&∶ - | Safety Net | work Ltd. | 005 000 5 | 010 | | | |
| THO REAL PROPERTY OF | 1783 Highway 20, RR#2, Allanburg | g, Untario Ca | anada LUS 1A0 | le | 91: 1-888-2/1- | 2111 ⊦ax: | 905-988-19 | 910 MM/ | w.oesn.net | | |
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