

Document basis and source integrity

- **Private-label owner:** Persian Nevisa International (PNI)
- **CEO:** Mr. Shahriar Mehdizadeh
- **Source laboratory:** AGAT Laboratories, Quebec, Canada
- **AGAT work order:** 19M515583
- **Report date:** 2019-10-04
- **Source client:** Eco-Goldex Inc. - retained exactly as issued

793

ug/L LC50

Rainbow-trout acute lethality result

The source certificate reports LC50-96h = 0.793 mg/L,
equivalent to 793 micrograms/L.
The original three-page certificate follows this cover.

Important

The attached original certificate or source document is preserved without changing its named client,
for the private-label PNI Ecosafe - 98 documentation. Regulatory use requires the current approved SDS and



CLIENT NAME: ECO-GOLDEX INC.
2665 PAULUS
SAINT-LAURENT, QC H4S 1E9
438-825-5288

ATTENTION TO: John Guo

PROJECT: eco-goldex O series agent ecotoxicity test

AGAT WORK ORDER: 19M515583

ECOTOX ANALYSIS REVIEWED BY: Virginie Bérubé, biologiste

DATE REPORTED: 2019-10-04

VERSION*: 1

PAGES (INCLUDING COVER): 3

Should you require any information regarding this analysis please contact your client services representative at (514) 337-1000

*NOTES

All samples will be disposed of within 30 days following analysis. Please contact the lab if you require additional sample storage time.



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 19M515583
PROJECT: Eco-goldex Series Agent Ecotoxicity Test

9770 ROUTE TRANSCANADIENNE
ST. LAURENT, QUEBEC
CANADA H4S 1V9
TEL (514) 337-1000
FAX (514) 333-3046
<http://www.agatlabs.com>

CLIENT NAME: ECO-GOLDEX INC.

SAMPLED BY:

Rainbow Trout Lethality (O. mykiss) LC50-96h

DATE RECEIVED: 2019-09-06

DATE REPORTED: 2019-10-04

SAMPLE TYPE: Solid
DATE SAMPLED: 2019-09-06

Parameter	Unit	G / S	RDL
Mortality 100% v/v	% mortality-96h		100
LC50-96h	mg/L		0.793
95% LCL	mg/L		0.710
95% UCL	mg/L		0.883
Statistics-LC50			S-K

Comments: RDL - Reported Detection Limit: G / S - Guideline / Standard
511713 Refer to the annex for analysis details.

100% v/v: 1.8 mg/L ECO-GOLDEX series

S-K: Spearman-Kärber

TRUE COPY OF THE ORIGINAL PRESENTED TO ME THIS DAY
Signed at Saint-Lazare, Québec
On August 12th, 2020

Me Jean-Pierre Boyer Notary



Certified By:



AGAT Laboratories' procedure for signatures and signatories adheres strictly to the requirements of accreditation ISO 17025:2005 as required by CALA SCC and MDDELCC where applicable. All electronic signatures on AGAT certificates are password protected and all signatures meet their regional and scope of accreditation requirements and are approved by CALA SCC and MDDELCC.

AGAT CERTIFICATE OF ANALYSIS (V1)

This version replaces and cancels all previous versions, if applicable. Reproduction of this document is prohibited in whole or part, unless authorised in writing by the laboratory. The results relate only to the samples analyzed. Results apply to

Method Summary

CLIENT NAME: ECO-GOLDEX INC.

AGAT WORK ORDER: 19M515583

PROJECT: eco-goldex O series agent ecotoxicity test

ATTENTION TO: John Guo

SAMPLED BY:

SAMPLING SITE:

PARAMETER	DATE PREPARED	DATE ANALYZED	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
ECOTOX Analysis					
Mortality 100% v/v			ECO-152-20000F	EPS1/RM/13	
LC50-96h			ECO-152-20000F	EPS1/RM/13	
95% LCL			ECO-152-20000F	EPS1/RM/13	
95% UCL			ECO-152-20000F	EPS1/RM/13	
Statistics-LC50			ECO-152-20000F	EPS1/RM/13	