

# OFFICIAL CERTIFICATE OF ANALYSIS

ABC Dust Technologies CORP  
 Samuel Toledo Subirana  
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 G1P 4S4  
**Phone** : (581) 928-1318

Certificate : **3445477**  
 Work request : NA  
 Report Date : 2022-11-18  
 Client Project : Analyses de laboratoire  
 Purchase order : non fourni  
 Project manager : Jasmine Deng : 514-332-6001 #5100  
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**Sampling data**

EnvironeX Sample No :	6531369					
Client Sample Identification :	DMS-DS 5% sample 20					Free residual chlorine : NA
Sample Matrix :	Liquid					Total residual chlorine : NA
Sampler :	Samuel Toledo					Chloramine : NA
Sampling date :	2022-10-07	State at reception :	Conforme			pH Result : NA
Date Received :	2022-10-07					Temperature at reception (°C) : 22.5
Sampling Location :	Quebec Facility					
Supp. Information :	DMS-DS /4L H2O					

Analysis	Accr. *	Internal Method	Results	Units	Analysis date	Testing Laboratory
Ready Biodegradability	No	OECD301D			2022-10-19	QC
Result			<b>46.9</b>	% (28 days)		
see detailed results in appendix			<b>Appendix</b>			
Rainbow trout 96h- Federal, LC50	No	SPE 1/RM/9			2022-10-13	QC
LC50 (mg/L)			<b>707.0</b>	mg/L		
IC 95% lower			<b>500</b>			
IC 95% upper			<b>1000</b>			
Calculation method			<b>BINOM</b>	-		
see detailed results in appendix			<b>ANNEXE</b>			

Sample comments : Truite arc-en-ciel 96h- Fédéral, LC50 Chimique: BINOM = Binomial test.

Certificate comments :

Approuvé par :

Stephan Veilleux, M. Sc. Environnement  
 Biologiste, Site de Québec

\*\* CCN Accreditation -- Accr. \* : MELCC Accreditation -- NA : Not applicable -- TNI : Too numerous to identify -- TNC : Too numerous to count -- PNA : Parameter non-accredited  
 Testing laboratory : QC : Québec; LG : Longueuil; SH : Sherbrooke; ST : External sub-contractor / Internal Method : CHM or MBIO (QC Methods) ; ILCE ou ILME (LG Methods)

Unless otherwise requested by the customer, samples will be stored for a maximum of 21 days after the certificate report date and only for the parameters that have not exceeded the hold time.

**This certificate of analysis cannot be reproduced in part or in its entirety without written authorization from EnvironeX Group. Results applicable only to samples submitted for analysis.**

Results for analyses performed on solid samples are calculated on a dry basis unless otherwise specified.