

Odor Evaluation Report

Report Number: 2100702

Project Name: Odor Sampling

Samples Collected: 1/6/21 Samples Received: 1/7/21 Samples Evaluated: 1/7/21

Report Prepared For: Yorke Engineering, LLC

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St. Croix Sensory is ISO/IEC 17025:2017 Accredited

Perry Johnson Laboratory Accreditation, Inc.

Certificate No.: L20-534

Accreditation No.: 81047

Initial Accreditation Date: 19 May 2014

Odor Evaluation Report



Client: Yorke Engineering, LLC Report Number: 2100702 **Project Name: Odor Sampling** Samples Evaluated: 1/7/21

#	Field No.	Sample Description	DT	RT	I	HT	DR	Comments
1	1	FS 55	130	65	1.8	+0.1	-0.61	Sample Field Number was not provided.

Odor Detection Threshold Testing (Evaluations) conducted in compliance with and under all conditions specified or required by ASTM E679 and EN13725 unless noted in report "Comments" column. The Client Chain of Custody (COC) attached to the Odor Evaluation Report provides information that may $include\ sampling\ location (s), methods, and/or\ environmental\ conditions\ during\ sampling.\ Client,\ designated\ agents,\ and/or\ reviewers\ provide$ interpretation of results based on sampling conditions.

DT - Detection Threshold as determined by ASTM E679 and EN13725. The Practical Detection Limit (PDL) of DT is 12, based on the nominal lowest dilution presentation ratio of 8. Result is dimensionless dilution ratio at which half the assessors detect the diluted air as different from the blank air. Odor Units (OU) or Odor Units per cubic meters (OU/m3) are commonly used as pseudo-units.

RT - Recognition Threshold as determined by ASTM E679 and EN13725. Result is dimensionless dilution ratio at which half the assessors recognize a character in the diluted odorous air. Odor Units (OU) or Odor Units per cubic meter (OU/m3) are commonly used pseudo-units.

- I Perceived odor intensity as determined by ASTM E544. Intensity is expressed as average reported scale value on 10pt n-butanol in water static scale.
- HT Hedonic Tone value. Average rating of assessors' opinion of odor pleasantness on scale of -10 (most unpleasant) to +10 (most pleasant).
- DR the slope of the dose-response relationship of odor intensity with dilution (persistency of odor).



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Project Name: Odor Sampling Samples Evaluated: 1/7/2021

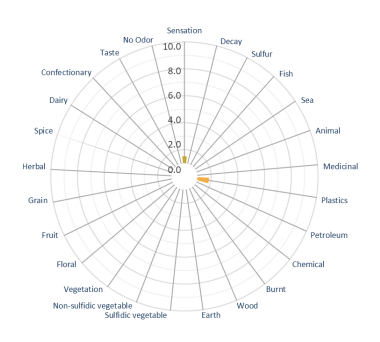
| DT: 130 | RT: 65 | | Exerciption: FS 55 | Exercip

HT: +0.1 DR: -0.61

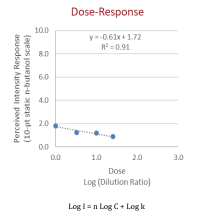
Comments:

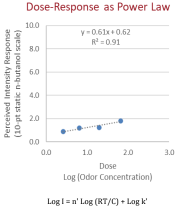
Sample Field Number was not provided.

Odor Descriptors









- DT Detection Threshold as determined by ASTM E679 and EN13725.

 RT Recognition Threshold as determined by ASTM E679 and EN13725.

 I Perceived odor intensity as determined by ASTM E544.

 HT Hedonic Tone value (pleasantness rating).
- **DR** The slope of the dose-response (dilution–intensity) relationship. **C** Dilution ratio of the odor sample presentation.
- \mathbf{n} , \mathbf{k} , \mathbf{n}' , and \mathbf{k}' computed constants for the specific odor sample.

Attachments

St. Croix Sensory, Inc.

CHAIN OF CUSTODY RECORD FOR ODOR SAMPLES

@ J @ 7 @

Client:	set Name: Olov Sampling Sampling Date: 1/6/2/					Odor Ev	aluations	s Reques	Pageof			
Project	Name: Olon	(Sampling	Sampling Date:	V	1/6/21		* (pioi		ous)		For Laborat	tory use Only
Comments:						ntration	ensity* utanol)	c terizati ¿ Descript	sistency sponse")	Repo	valuation rt No.	
							Odor Concentration* (Detection & Recognition Threshold)	Odor Intensity* (PPM 1-Butanol)	Odor Characterization (Hedonic Tone & Descriptors)	Odor Persistency ("Dose-Response")	2100	702
Line No.	Field No.	Sar	Sample Time	Field H ₂ S (ppm)	Od		Odo (Hedo		Laboratory LN	Sample No.		
1		FS 55			1320		X	×	X	×		
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
Transmittal Number of Shipping Boxes		Relinquished By		Time	Accepted By	Time		С	Comments & Exceptions Noted			
		Received at St. Cr	1 1 1 1 1 1 1 1 1	. ,	Marte	1/7/2	1 10	20 A	m			
	*Odor Concentration	: ASTM E679-04 & EN1372	5:2003 and Odor Inter	sity: ASTN		11/1/19		- 071	71.1			

*Odor Concentration: ASTM E679-04 & ENT3725:2003 and Odor Intensity: ASTM E544-10

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