SanAir Technologies Laboratory - Chain of Custody					Site Name:		Detection Limit	Report Level	
3247 Vickery Road			Vapor Intrusion & IAQ		Project:		5ppbv	Level I	
Syracuse, NY 13212		PO#:			1ug/M3	Level II			
		315-431-9730	•		Quote # Q-		1ug/M3 + 0.2 NYS	Cat "B" Like	
Technologies Laboratory www.SanAir.com					Canister Order #:				
TAT	Check		Company:		-	Company:	_		
Turnaround Time:	One	Due Date				Check Here If Same:			
5 Business Days			Report to:			Invoice to:			
4 Business Days	H		Address:			Address:			
3 Business Days 2 Business Days	H		City, State, Zi	μ		City, State, Zip			
*Next Day by 5pm	Next Day by 5pm					Email:			
*Next Day by Noon	一		2			EIIIIII.			
*Same Day	*Same Day		Phone:			Phone:			
*For Same and Next Day TA	T Pleas	e Notify Lab	Canister	Regulator	Analysis Request	Field Vacuum	Labs Vacuum**	Comments	
Sample ID		Date Sampled	Number	Number		Start / Stop	RecV/Analysis		
						1	1		
						1	I		
						1	1		
						1	1		
						1	1		
						1	1		
						1	1		
						1	1		
						1	I		
						ı	ı		
						1	1		
						1	1		
						1	1		
						1	1		
						1	1		
						1	1		
						1	1		
						I	1		
Chain of Custody	Print Name			Signature		Date/Time	Courier: CIRCLE ONE		
Sampled by:							FedEx UPS Pickup/Dropoff		
Relinquished by:	nquished by:						**For LAB USE ONLY		
Received at Lab by:							Work Order #		

Form#27, Rev#3, 10/1/2025

SanAir Technologies Laboratory - Chain of Custody					Site Name:		Detection Limit	Report Level	
3247 Vickery Road			Vapor Intrusion & IAQ		Project:		5ppbv	Level I	
Syracuse, NY 13212		PO#:			1ug/M3	Level II			
		315-431-9730	•		Quote # Q-		1ug/M3 + 0.2 NYS	Cat "B" Like	
Technologies Laboratory www.SanAir.com					Canister Order #:				
TAT	Check		Company:		-	Company:	_		
Turnaround Time:	One	Due Date				Check Here If Same:			
5 Business Days			Report to:			Invoice to:			
4 Business Days	H		Address:			Address:			
3 Business Days 2 Business Days	H		City, State, Zi	μ		City, State, Zip			
*Next Day by 5pm	Next Day by 5pm					Email:			
*Next Day by Noon	一		2			EIIIIII.			
*Same Day	*Same Day		Phone:			Phone:			
*For Same and Next Day TA	T Pleas	e Notify Lab	Canister	Regulator	Analysis Request	Field Vacuum	Labs Vacuum**	Comments	
Sample ID		Date Sampled	Number	Number		Start / Stop	RecV/Analysis		
						1	1		
						1	I		
						1	1		
						1	1		
						1	1		
						1	1		
						1	1		
						1	1		
						1	I		
						ı	ı		
						1	1		
						1	1		
						1	1		
						1	1		
						1	1		
						1	1		
						1	1		
						I	1		
Chain of Custody	Print Name			Signature		Date/Time	Courier: CIRCLE ONE		
Sampled by:							FedEx UPS Pickup/Dropoff		
Relinquished by:	nquished by:						**For LAB USE ONLY		
Received at Lab by:							Work Order #		

Form#27, Rev#3, 10/1/2025

SanAir Technologies Laboratory, Inc. - Additional Information

Sample Media

Samples can be collected in a canister or a Tedlar bag. Depending on your analytical needs, SanAir Technologies Laboratory may receive bulk, liquid, soil or other matrix sample for headspace analysis.

Blanks

Every sample is run with a surrogate or tracer compound at a pre-established concentration. The surrogate compound run with each sample is used as a standard to measure the performance of each run of the instrument. If required, a Minican can be provided containing nitrogen to be run as a trip blank with your samples.

Sampling Equipment

SanAir Technologies Laboratory will be happy to provide canisters to carry out your sampling event at no charge. The necessary accessories, such as regulators, tubing or personal sampling belts, are also provided to meet your sampling needs. The customer is responsible for all shipping charges to the client's destination and return shipping to the laboratory. Client assumes all responsibility for lost, stolen and any damages of equipment.

Turn Around Time (TAT)

SanAir Technologies Laboratory provides a range of TAT's, which may vary for samples requiring difficult matrices or other circumstances outside SanAir's control. TAT for samples received after 3PM will begin at 9AM the next business day unless marked as a Same Day. TAT does not include weekends and holidays. Work performed on weekends and holidays must be pre-arranged and are subject to surcharges. SanAir will provide results to its clients by 6:00pm EST by the requested TAT after receipt of samples. Results are emailed to the requested company indicated on the Chain of Custody. Non-routine analysis may require more than the one business-week turnaround time. Please confirm non-routine sample turnaround times.

Rush Turnaround Samples

Expedited turn around times are available, applicable surcharges apply. Please confirm rush turnaround times with Client Services before submitting samples.

Reporting

Results are emailed at no additional charge. The final report package will be emailed within 2-4 days of emailing your results. Cat "B" like packages is within 3-4 weeks from time of analysis (add 10%/sample for Cat B). Standard Electronic Disk Deliverables (EDD) is also available at no additional charge.