



Analysis Report prepared for

Sample Company

123 Main Street Midlothian, VA 23112

Phone: (804) 562-3435

Methamphetamine Sample Report 123 Main Street Midlothian, VA 23112

Collected: September 15, 2025 Received: April 16, 2025 Reported: September 19, 2025 We would like to thank you for trusting Hayes Microbial for your analytical needs! We received 1 samples by Drop Off in good condition for this project on April 16th, 2025.

The results in this analysis pertain only to this job, collected on the stated date, and should not be used in the interpretation of any other job. Information supplied by the customer can affect the validity of results. These results apply only to the samples as received. This report may not be duplicated, except in full, without the written consent of Hayes Microbial Consulting, LLC.

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Steve Hayes, BSMT(ASCP)

Laboratory Director

Hayes Microbial Consulting, LLC.

Stephen N. Hayes





EPA Laboratory ID: VA01419 DPH License: #PH-0198

John Doe Sample Company

123 Main Street Midlothian, VA 23112 (804) 562-3435

Methamphetamine Sample Report

123 Main Street Midlothian, VA 23112 #25046120

MS-Methamphetamine Methamphetamine by LCMS

Sample Number	1		01	
Sample Name		Main Fl	oor	
Analysis	MS-Methamphetamine			
Sample Area/Volume	100.00 cm2			
	Limit Concentration			
Mathamahatamina	DETECT			
Methamphetamine	DETECT	3.46 µg	3.46 µg/100cm²	

<LOD: Analyte peak below Limit of Detection. <LOQ: Analyte peak detected but below Limit of Quantification. Analyte peak detected</p>



Collected:Sep 15, 2025

Received: Apr 16, 2025

Reported: Sep 19, 2025

Project Analyst:
David McDonald, PHR

Date:

Reviewed By:

09 - 19 - 2025 Steve Hayes, BS

Date:

09 - 19 - 2025

3005 East Boundary Terrace, Suite F. Midlothian, VA. 23112

(804) 562-3435

contact@hayesmicrobial.com

Page: 2 of 4

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Methamphetamine Sample Report

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MS-Methamphetamine
Methamphetamine by LCMS

Many states have established their own health criteria or standards, ranging from 0.05 to $1.5 \,\mu\text{g}/100 \,\text{cm}^2$ ($50\text{-}1500 \,\text{ng}/100 \,\text{cm}^2$). Some states focus on methamphetamine contamination from manufacturing operations (clandestine drug laboratories), while others also address contamination from methamphetamine use.

Methamphetamine	0.05 μg/100cm ² (50ng/100cm ²): Oregon and Arkansas			
	0.1 μg/100cm ² (100ng/100cm ²): Minnesota (for former labs) and Oklahoma			
	0.5 μg/100cm ² (500ng/100cm ²): Indiana and Michigan, Arapahoe County. Colorado Public Health states their contamination threshold for residential space is 0.5 micrograms of meth per 100 square centimeters.			
	1.0 μg/100cm ² (1000ng/100cm ²): Montana, West Virginia and Utah			
	1.5 μg/100cm ² (1500ng/100cm ²): California and Washington state			
	* All other abuse drugs currently have no Federal or state regulatory limits *			



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Analyte Descriptions

Methamphetamine

A powerful central nervous system stimulant associated with insomnia, aggression, paranoia, and severe dental and skin problems. Chronic use Description:

can cause neurotoxicity, cardiovascular damage, and stroke.

Schedule II Category:

