

284 Sheffield Street, Mountainside, New Jersey 07092, Phone: 908 789

8900, Fax: 908 789 8922

Prep Standard - Chemical Standard Summary

Order ID: Q35	525
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Test: SVOC-SIMGroup1

Prepbatch ID: PB170381,

Sequence ID/Qc Batch ID: BN110425,

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Star			

EP2609,EP2610,EP2655,SP6830,SP6873,SP6875,SP6876,SP6896,SP6897,SP6898,SP6900,SP6901,SP6902,SP6903,SP6904,SP6905,SP6906,

Chemical ID:

1ul/100ul

sample, E3657, E3875, E3942, E3972, E3973, E3980, M6157, S10105, S11497, S11652, S11828, S12116, S12201, S12273, S12560, S12563, S12577, S12670, S12905, S13058, S13097, S13120, S13122, S13245, S13249, S13299, W 3112, S1260, S12600, S126000, S12600, S12600, S126000, S126000, S126000, S126000, S1260000, S126000, S126000, S1260000, S1260000, S1260000, S126000000,





Extractions STANDARD PREPARATION LOG

Recipe ID	NAME	NO.	Prep Date	Expiration Date	Prepared By	<u>ScaleID</u>	<u>PipetteID</u>	Supervised By Riteshkumar Patel
1874	10 N SODIUM HYDROXIDE SOLN	EP2609	05/07/2025	11/07/2025	RUPESHKUMA R SHAH	Extraction_SC ALE_2	None	05/07/2025
(EX-SC-2)								

FRUIVI	1000.000001111 01 773 112	+00.0000gram or L3037	- I mai Quantity. 1000.000 m	•

314 1.1 H2SO4 SOLN <u>EP2610</u> 05/07/2025 11/07/2025 RUPESHKUMA Extraction_SC None R SHAH ALE 2 05/07/2020	Recipe ID	NAME	NO.	Prep Date	Expiration Date	Prepared By	<u>ScaleID</u>	<u>PipetteID</u>	Supervised By Riteshkumar Patel
R SHAH ALE 2 05/07/202	314	1.1 H2SO4 SOLN	EP2610	05/07/2025	11/07/2025	RUPESHKUMA	Extraction_SC	None	
(5) (6)						R SHAH	_		05/07/2025

FROM 1000.0000ml of M6157 + 1000.0000ml of W3112 = Final Quantity: 2000.000 ml





Extractions STANDARD PREPARATION LOG

Recipe ID	NAME.	NO.	Prep Date	Expiration Date	Prepared By	<u>ScaleID</u>	<u>PipetteID</u>	Supervised By Riteshkumar Patel
3923	Baked Sodium Sulfate	EP2655	10/24/2025	01/28/2026		Extraction_SC	None	
					R SHAH	ALE_2		10/24/2025
	4000 00000 (F007F F: 10	400				(EX-SU-2)		

FROM 4000.00000gram of E3875 = Final Quantity: 4000.000	gram
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Recipe ID	NAME	<u>NO.</u>	Prep Date	Expiration Date	Prepared By	<u>ScaleID</u>	<u>PipetteID</u>	Supervised By Rahul Chavli
3493	Internal Standard 0.4 PPM	<u>SP6830</u>	06/17/2025	12/13/2025	Jagrut Upadhyay	None	None	06/19/2025

FROM 0.10000ml of S12670 + 4.90000ml of E3942 = Final Quantity: 5.000 ml





SVOC STANDARD PREPARATION LOG

3491 8270-SIM-Surrogate 0.4 PPM SP6873 09/30/2025 12/09/2025 Jagrut None None 09/30/2025 09/30/2025	Recipo	NAME	NO.	Prep Date	Expiration Date	Prepared By	<u>ScaleID</u>	<u>PipetteID</u>	Supervised By Rahul Chavli
	3491	8270-SIM-Surrogate 0.4 PPM	<u>SP6873</u>	09/30/2025	12/09/2025	_	None	None	09/30/2025

Recipe				Expiration	<u>Prepared</u>			Supervised By
<u>ID</u>	NAME	NO.	Prep Date	<u>Date</u>	<u>By</u>	<u>ScaleID</u>	<u>PipetteID</u>	Jagrut Upadhyay
3895	50 ug/ml DFTPP 8270E	<u>SP6875</u>	09/30/2025	03/30/2026	Rahul Chavli	None	None	
								09/30/2025

FROM 1.00000ml of S12577 + 19.00000ml of E3973 = Final Quantity: 20.000 ml





SVOC STANDARD PREPARATION LOG

Recipe ID	NAME	<u>NO.</u>	Prep Date	Expiration Date	Prepared By	<u>ScaleID</u>	<u>PipetteID</u>	Supervised By Rahul Chavli
3492	8270-SIM-Spike 0.4 PPM	<u>SP6876</u>	09/30/2025	11/30/2025	Jagrut Upadhyay	None	None	09/30/2025
FROM 0.00080ml of S11652 + 0.01000ml of S13120 + 0.02000ml of S12560 + 0.02000ml of S13097 + 0.02000ml of S13245 +								

 $0.00080ml\ of\ S11652+0.01000ml\ of\ S13120+0.02000ml\ of\ S12560+0.02000ml\ of\ S13097+0.02000ml\ of\ S13245+0.02000ml\ of\ S13097+0.02000ml\ of\ S1309$ 49.92920ml of E3972 = Final Quantity: 50.000 ml

Recipe ID	NAME.	<u>NO.</u>	Prep Date	Expiration Date	Prepared By	<u>ScaleID</u>	<u>PipetteID</u>	Supervised By Rahul Chavli
3339	8270 sim calibration stock 10ppm (CPI)	<u>SP6896</u>	10/22/2025	12/09/2025	Jagrut Upadhyay	None	None	11/06/2025

FROM $0.03350 ml \ of \ S10105 + 0.05000 ml \ of \ S11497 + 0.12500 ml \ of \ S11828 + 0.12500 ml \ of \ S12116 + 0.25000 ml \ of \ S12273 + 0.000 ml$ 0.25000ml of S13058 + 24.16650ml of E3980 = Final Quantity: 25.000 ml





SVOC STANDARD PREPARATION LOG

3361 8270-SIM MDL-5PPM SP6897 10/22/2025 12/09/2025 Jagrut None None 11/06/2025 11/06/2025 12/09/2025 12/09/2025 None Non	Recipe ID	NAME	NO.	Prep Date	Expiration Date	Prepared By	<u>ScaleID</u>	<u>PipetteID</u>	Supervised By Rahul Chavli
	3361		<u>SP6897</u>	10/22/2025	12/09/2025	_	None	None	11/06/2025

Recipe ID	NAME	NO.	Prep Date	Expiration Date	Prepared By	<u>ScaleID</u>	<u>PipetteID</u>	Supervised By Rahul Chavli
3341	8270-SIM MDL-3.2PPM CALIBRATION SOLUTION	<u>SP6898</u>	10/22/2025	12/09/2025	Jagrut Upadhyay	None	None	11/06/2025

FROM 0.68000ml of E3980 + 0.01000ml of SP6830 + 0.32000ml of SP6896 = Final Quantity: 1.010 ml





SVOC STANDARD PREPARATION LOG

Recipe ID	NAME.	NO.	Prep Date	Expiration Date	Prepared By	<u>ScaleID</u>	<u>PipetteID</u>	Supervised By Rahul Chavli
3344	8270-SIM MDL-1.6PPM CALIBRATION SOLUTION	<u>SP6900</u>	10/22/2025	12/09/2025	Jagrut Upadhyay	None	None	11/06/2025

FROM 0.84000ml of E3980 + 0.01000ml of SP6830 + 0.16000ml of SP6896 = Final Quantity: 1.010 ml

Recipe ID	NAME.	<u>NO.</u>	Prep Date	Expiration Date	Prepared By	<u>ScaleID</u>	<u>PipetteID</u>	Supervised By Rahul Chavli
3342	8270-SIM MDL-0.8PPM CALIBRATION SOLUTION	<u>SP6901</u>	10/22/2025	12/09/2025	Jagrut Upadhyay	None	None	11/06/2025

FROM 0.92000ml of E3980 + 0.01000ml of SP6830 + 0.08000ml of SP6896 = Final Quantity: 1.010 ml





SVOC STANDARD PREPARATION LOG

Recipe ID	<u>NAME</u>	<u>NO.</u>	Prep Date	Expiration Date	Prepared By	<u>ScaleID</u>	<u>PipetteID</u>	Supervised By Rahul Chavli
3343	8270-SIM MDL-0.4PPM CALIBRATION SOLUTION	SP6902	10/22/2025	12/09/2025	Jagrut Upadhyay	None	None	11/06/2025

FROM	0.96000ml of E3980 + 0.01000ml of SP6830 + 0.04000ml of SP6896	= Final Quantity: 1.010 ml
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Recipe ID	NAME	NO.	Prep Date	Expiration Date	Prepared By	<u>ScaleID</u>	<u>PipetteID</u>	Supervised By Rahul Chavli
3345	8270-SIM MDL-0.2PPM CALIBRATION SOLUTION	<u>SP6903</u>	10/22/2025	12/09/2025	Jagrut Upadhyay	None	None	11/06/2025

FROM 0.50000ml of E3980 + 0.01000ml of SP6830 + 0.50000ml of SP6902 = Final Quantity: 1.010 ml





SVOC STANDARD PREPARATION LOG

Recipe ID	<u>NAME</u>	<u>NO.</u>	Prep Date	Expiration Date	Prepared By	<u>ScaleID</u>	<u>PipetteID</u>	Supervised By Rahul Chavli
3346	8270-SIM MDL-0.1PPM CALIBRATION SOLUTION	<u>SP6904</u>	10/22/2025	12/09/2025	Jagrut Upadhyay	None	None	11/06/2025

FROM	0.75000ml of E3980 + 0.01000ml of SP6830 + 0.25000ml of SP6902	= Final Quantity: 1.010 ml
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Recipe ID	<u>NAME</u>	NO.	Prep Date	Expiration Date	<u>Prepared</u> <u>By</u>	<u>ScaleID</u>	<u>PipetteID</u>	Supervised By Rahul Chavli
3355	8270-SIM MDL-3.2PPM CALIBRATION STOCK SOL- 2ND SOURCE	<u>SP6905</u>	10/27/2025	12/09/2025	Jagrut Upadhyay	None	None	11/06/2025

 $0.00630 ml \ of \ S12201 + 0.01280 ml \ of \ S12905 + 0.03200 ml \ of \ S11828 + 0.03200 ml \ of \ S13122 + 0.06400 ml \ of \ S12563 + 0.06400 ml \ of \ S$

0.06400ml of S13249 + 0.06400ml of S13299 + 19.72490ml of E3980 = Final Quantity: 20.000 ml



 $284 \; Sheffield \; Street, \; Mountainside, \; New \; Jersey \; 07092, \; Phone \; : \; 908 \; 789 \; 8900, \\$

Fax: 908 789 8922

SVOC STANDARD PREPARATION LOG

Recipe <u>ID</u> 3356	NAME 8270-SIM MDL-0.4PPM CALIBRATION SOL ICV-2ND	NO. SP6906	Prep Date 10/27/2025	Expiration Date 12/09/2025	Prepared By Jagrut Upadhyay	ScaleID None	PipetteID None	Supervised By Rahul Chavli 11/06/2025
FROM	SOURCE 0.87500ml of E3980 + 0.01000ml of s	SP6830 + 0	.12500ml of S	P6905 = Final) ml		11100/2020



Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
PCI Scientific Supply, Inc.	PC19510-5 / Sodium Hydroxide Pellets 2.5 Kg, Pk of 4	23B1556310	12/31/2025	12/04/2023 / Rajesh	12/01/2023 / Rajesh	E3657
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
PCI Scientific Supply, Inc.	PC19631-100 / SODIUM SULFATE, ANHYDROUS, PEST GRADE, 1	417203	07/28/2026	07/28/2025 / RUPESH	01/29/2025 / Rajesh	E3875
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-9644-A4 / Methylene Chloride,U-Resi, Cycle-Tainer (215L)	25A2862010	12/13/2025	06/13/2025 / Rajesh	02/28/2025 / Rajesh	E3942
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-9254-03 / Acetone, Ultra Resi (cs/4x4L)	24H1462005	05/24/2027	09/16/2025 / Evelyn	09/04/2025 / Riteshkumar	E3972
				1	1	· · · · · · · · · · · · · · · · · · ·
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Supplier Seidler Chemical	BA-9644-A4 / Methylene Chloride,U-Resi, Cycle-Tainer (215L)	Lot # 25C1262005	-	-		
	BA-9644-A4 / Methylene Chloride,U-Resi,		Date	Opened By 09/15/2025 /	Received By 09/15/2025 /	Lot #



Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	BA-9673-33 / Sulfuric Acid, Instra-Analyzed (cs/6c2.5L)	24i1262013	11/07/2025	05/07/2025 / RUPESH	02/18/2025 / Mohan	M6157
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
CPI International	Z-112090-04 / CLP Acid Surrogate Solution, 7500 mg/L, 1ml	440246	12/19/2025	06/19/2025 / Jagrut	12/09/2021 / Christian	S10105
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
CPI International	Z-110094-02 / CLP Base/Neutral Surrogate Solution, 5000 mg/L, 1ml	506889	04/22/2026	10/22/2025 / Jagrut	08/11/2023 / Yogesh	S11497
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Restek	555872 / Custom Standard, pentachlorophenol Std [CS 5328-5]	A0201728	01/30/2026	07/30/2025 / Rahul	11/09/2023 / Yogesh	S11652
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date /	Chemtech Lot #
Restek	33913 / SOM01.0 SIM Analysis Standard (Surrogate), 2000 PPM	A0201976	12/09/2025	06/09/2025 / Jagrut	11/21/2023 / rahul	S11828
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
CPI International	z-010223-01 / 1,4-Dioxane Solution, 2,000mg/L, 1ml	454157	04/22/2026	10/22/2025 / Jagrut	03/08/2024 / Rahul	S12116



Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Restek	31087 / Acid Surrogate 10,000ug/ml,methanol,5ml/ ampul	A0206206	03/22/2026	09/22/2025 / Jagrut	03/15/2024 / Rahul	S12201
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
CPI International	z-110381-01 / 8270 Calibration Solution, 76-1, 500 & 1,000 mg/L, 1ml	520963	12/25/2025	06/25/2025 / Jagrut	05/24/2024 / Rahul	S12273
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Restek	555224 / Custom 8270 Plus Std #2 [2nd lot at \$85 per ampul if requested - contact ARM with Request] [CS 4978-2]	A0214017	03/22/2026	09/22/2025 / Jagrut	07/23/2024 / RAHUL	S12560
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Restek	555224 / Custom 8270 Plus Std #2 [2nd lot at \$85 per ampul if requested - contact ARM with Request] [CS 4978-2]	A0214017	04/16/2026	10/16/2025 / Jagrut	07/23/2024 / RAHUL	S12563
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Restek	31615 / SV Mixture, GC/MS Tuning Mixture, CH2Cl2, 1mL,	A0212955	06/30/2027	03/31/2025 / Rahul	08/01/2024 / Rahul	S12577
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Restek	31206 / SV Mix, CLP method, Internal Std, 2000ug/mL, CH2Cl2, 1mL	A0212266	12/16/2025	06/16/2025 / anahy	09/20/2024 / anahy	S12670



Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Restek	31086 / Base Neutral Surrogate 5000ug/ml,CH2Cl2,5ml	A0216785	03/22/2026	09/22/2025 / Jagrut	12/09/2024 / anahy	S12905
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
CPI International	Z-110816-01 / Custom 8270 Mix, 4-79, 1000 mg/L, 1 mL, (Maximum Expiration: 180 Days)	531243	12/25/2025	06/25/2025 / Jagrut	01/16/2025 / anahy	S13058
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Restek	31850 / 8270 SV Mix, 8270 Mega Mix 1mL, 1000ug/mL, CH2Cl2 [New Solvent 100% CH2Cl2]	A0221014	11/30/2025	09/03/2025 / Jagrut	05/20/2025 / Rahul	S13097
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Restek	31853 / 1,4-Dioxane, 2000 ug/ml , Solvent: Methylene Chloride	A0218894	02/25/2026	08/25/2025 / Jagrut	05/20/2025 / Rahul	S13120
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date /	Chemtech Lot #
Restek	31853 / 1,4-Dioxane, 2000 ug/ml , Solvent: Methylene Chloride	A0218894	04/16/2026	10/16/2025 / Jagrut	05/20/2025 / Rahul	S13122
Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date /	Chemtech Lot #
Restek	555223 / Custom 8270 Plus Std #1 [2nd lot at \$100 per ampul if requested - contact ARM with Request]	A0228451	03/23/2026	09/22/2025 / Jagrut	08/06/2025 / Rahul	S13245



			Date	Opened By	Received By	Lot #
Plus per a	5223 / Custom 8270 s Std #1 [2nd lot at \$100 ampul if requested - stact ARM with Request]	A0228451	04/27/2026	10/27/2025 / Jagrut	08/06/2025 / Rahul	S13249

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Restek	31850 / 8270 SV Mix, 8270 Mega Mix 1mL, 1000ug/mL, CH2Cl2 [New Solvent 100% CH2Cl2]	A0229652	04/27/2026	10/27/2025 / Jagrut	10/15/2025 / rahul	S13299

Supplier	ItemCode / ItemName	Lot #	Expiration Date	Date Opened / Opened By	Received Date / Received By	Chemtech Lot #
Seidler Chemical	DIW / DI Water	Daily Lab-Certified	07/03/2029	07/03/2024 / lwona	07/03/2024 / Iwona	W3112



5580 Skylane Blvd Santa Rosa, CA 95403

(707)525-5788 (800)878-7654 Toll Free (707)545-7901 Fax

Manufacturer's Quality System Audited & Registered by TUV USA to ISO 9001:2015

Date Received:___

Certificate of Analysis

Exp. Date:

Rev 0

Description:

Page 1 of 1

Catalog No.: Lot No.: Z-112090 440246	Storage: ≤-10 °C	Solvent: Methylene Chloride	2/16/2026	CLP	Acid Surrogate Solution	
-04 Compo	ınd	CAS No.	Purity ((%)	Compound Lot No.	Concentration, mg/L
2-chlorophenol-d₄		93951-73-6	99.3		248.12.7P	7487 ± 17.2
2-fluorophenol		367-12-4	99.8		10.7.3.3P	7513 ± 17.26
phenol-d6		13127-88-3	99.9		949.120.8P	7481 ± 17.19
2,4,6-tribromophenol		118-79-6	99.8		12.1.6P	7469 ± 17.17

Solvent:

Receivedon 02/25/21 CG 59236 59240

*Not a certified value

Manufactured by o2si smart solutions, Accredited to ISO 9001:2008 by NSF and ISO/IEC 17025:2005 (Certification No. 3031.01) and ISO Guide 34:2009 (Certification No. 3031.02) by A2LA

Certified By:

Erica Castiglione Chemist

Errocce Cost

All weights are traceable through N. I. S. T. Test No. 822/264157-00. Concentration (correct for purity) and uncertainty (95% confidence) values listed are determined gravimetriclly.



Certificate of Analysis

Sodium Hydroxide (Pellets)

Material:

0583

Grade:

ACS GRADE

Batch Number:

23B1556310

Chemical Formula:

NaOH

Molecular Weight:

CAS#:

Appearance:

1310-73-2

Storage:

Manufacture Date:

Expiration Date:

Room Temperature

12/14/2022

12/31/2025

Pellets

TEST	SPECIFICATION	ANALYSIS	DISPOSITION
Calcium	<= 0.005 %	<0.005 %	PASS
Chloride	<= 0.005 %	0.002 %	PASS
Heavy Metals	<= 0.002 %	<0.002 %	PASS
Iron	<= 0.001 %	<0.001 %	PASS
Magnesium	<= 0.002 %	<0.002 %	PASS
Mercury	<= 0.1 ppm	<0.1 ppm	PASS
Nickel	<= 0.001 %	<0.001 %	PASS
Nitrogen Compounds	<= 0.001 %	<0.001 %	PASS
Phosphate	<= 0.001 %	<0.001 %	PASS
Potassium	<= 0.02 %	<0.02 %	PASS
Purity	>= 97.0 %	99.2 %	PASS
Sodium Carbonate	<= 1.0 %	0.5 %	PASS
Sulfate	<= 0.003 %	<0.003 %	PASS

Internal ID#: 710

Signature

Additional Information

We certify that this batch conforms to the specifications listed.

This document has been electronically produced and is valid without a signature.

Leona Edwardson, Quality Control Sr. Manager - Solon VWR Chemicals, LLC.

28600 Fountain Parkway, Solon OH 44139 USA

Analysis may have been rounded to significant digits in specification limits.

Product meets analytical specifications of the grades listed.



Mirador 201, Col. Mirador Monterrey, N.L. México CP 64070 TEL +52 81 13 52 57 57 www.pqm.com.mx

CERTIFICATE OF ANALYSIS

PRODUCT:

SODIUM SULFATE CRYSTALS ANHYDROUS

QUALITY:

ACS (CODE RMB3375)

FORMULA:

Na₂SO₄

MEMPERS A

SPECIFICATION NUMBER: 6399

RELEASE DATE:

MAY/23/2024

LOT NUMBER:

417203

TEST	SPECIFICATIONS	LOT VALUES
Assay (Na ₂ SO ₄)	Min. 99.0%	99.8 %
pH of a 5% solution at 25°C	5.2 - 9.2	6.2
insoluble matter	Max. 0.01%	0.001 %
Loss on ignition	Max. 0.5%	0.1 %
Chloride (CI)	Max. 0.001%	<0.001 %
Nitrogen compounds (as N)	Max. 5 ppm	<5 ppm
Phosphate (PO ₄)	Max. 0.001%	<0.001 %
Heavy metals (as Pb)	Max. 5 ppm	<5 ppm
Iron (Fe)	Max. 0.001%	<0.001 %
Calcium (Ca)	Max. 0.01%	0.001 %
Magnesium (Mg)	Max. 0.005%	0.001 %
Potassium (K)	Max. 0.008%	0.001 %
Extraction-concentration suitability	Passes test	Passes test
Appearance	Passes test	Passes test
dentification	Passes test	Passes test
Solubility and foreing matter	Passes test	Passes test
Retained on US Standard No. 10 sieve	Max. 1%	0.2 %
Retained on US Standard No. 60 sieve	Min. 94%	96.2 %
Through US Standard No. 60 sieve	Max. 5%	3.5 %
Through US Standard No. 100 sieve	Max. 10%	0.1 %

QC: PhC Irma Belmares

If you need further details, please call our factory or contact our local distributor.

Methylene Chloride ULTRA RESI-ANALYZED For Organic Residue Analysis (dichloromethane)



Material No.: 9266-A4

Batch No.: 25A2862010

Manufactured Date: 2024-12-18

Expiration Date: 2026-03-19

Revision No.: 0

Certificate of Analysis

Test	Specification	Result
FID-Sensitive Impurities (as 2-Octanol)Single Impurity Peak (ng/mL)	<= 5	<1
ECD Sensitive Impurities (as HeptachlorEpoxide) Single Peak (pg/mL)	<= 10	2
Assay (CH ₂ Cl ₂) (by GC, exclusive of preservative, corrected for water)	>= 99.8 %	99.9 %
Color (APHA)	<= 10	5
Residue after Evaporation	<= 1.0 ppm	0.3 ppm
Titrable Acid (µeq/g)	<= 0.3	<0.1
Chloride (CI)	<= 10 ppm	<5 ppm
Nater (by KF, coulometric)	<= 0.02 %	<0.01 %

For Laboratory, Research, or Manufacturing Use
MEETS SPECIFICATIONS WITHIN THE EXPIRATION PERIOD

Country of Origin: United States

Packaging Site: Phillipsburg Mfg Ctr & DC

E3942



Acetone
BAKER RESI-ANALYZED® Reagent
For Organic Residue Analysis



Material No.: 9254-03

Batch No.: 24H1462005

Manufactured Date: 2024-05-24

Expiration Date:2027-05-24

Revision No.: 0

Certificate of Analysis

Test	Specification	Result	
Assay ((CH3)2CO) (by GC, corrected forwater)	>= 99.4 %	99.8 %	
Color (APHA)	<= 10	5	
Residue after Evaporation	<= 1.0 ppm	0.2 ppm	
Substances Reducing Permanganate	Passes Test	Passes Test	
Titrable Acid (µeq/g)	<= 0.3	0.2	,
Titrable Base (µeq/g)	<= 0.6	<0.1	
Water (H ₂ O)	<= 0.5 %	0.2 %	
FID-Sensitive Impurities (as 2-Octanol)Single Impurity Peak (ng/mL)	<= 5	<1	
ECD Sensitive Impurities (as HeptachlorEpoxide) Single Peak (pg/mL)	<= 10	1	

For Laboratory, Research, or Manufacturing Use
MEETS SPECIFICATIONS WITHIN THE EXPIRATION PERIOD

Country of Origin: United States

Packaging Site: Phillipsburg Mfg Ctr & DC

E3972

Arminen Bankananan Kansantala 117

Methylene Chloride ULTRA RESI-ANALYZED For Organic Residue Analysis (dichloromethane)



Material No.: 9266-A4

Batch No.: 25C1262005

Manufactured Date: 2025-01-15

Expiration Date: 2026-04-16

Revision No.: 0

Certificate of Analysis

Test	Specification	Result
FID-Sensitive Impurities (as 2-Octanol)Single Impurity Peak (ng/mL)	<= 5	1
ECD Sensitive Impurities (as HeptachlorEpoxide) Single Peak (pg/mL)	<= 10	1
Assay (CH_2Cl_2) (by GC, exclusive of preservative, corrected for water)	>= 99.8 %	100.0 %
Color (APHA)	<= 10	5
Residue after Evaporation	<= 1.0 ppm	0.1 ppm
Titrable Acid (µeq/g)	<= 0.3	<0.1
Chloride (Cl)	<= 10 ppm	<5 ppm
Water (by KF, coulometric)	<= 0.02 %	<0.01 %

For Laboratory, Research, or Manufacturing Use
MEETS SPECIFICATIONS WITHIN THE EXPIRATION PERIOD

Country of Origin: United States

Packaging Site: Phillipsburg Mfg Ctr & DC

E3980 ps



Director Quality Operations, Bioscience Production

Sulfuric Acid BAKER INSTRA-ANALYZED® Reagent For Trace Metal Analysis Low Selenium





Material No.: 9673-33

Batch No.: 2411262013

Manufactured Date: 2024-08-07

Retest Date:2029-08-06

Revision No.: 0

Wells

Certificate of Analysis

	Specification	Result	
ACS - Assay (H ₂ SO ₄)	95.0 – 98.0 %	96.2 %	
Appearance	Passes Test	Passes Test	
ACS - Color (APHA)	<= 10	5	
ACS - Residue after Ignition	<= 3 ppm	<1 ppm	
ACS - Substances Reducing Permanganate(as SO2)	<= 2 ppm	<2 ppm	
Ammonium (NH ₄)	<= 1 ppm	<1 ppm	
Chloride (CI)	<= 0.1 ppm	<0.1 ppm	
Nitrate (NO3)	<= 0.2 ppm	0.1 ppm	
Phosphate (PO4)	<= 0.5 ppm	<0.1 ppm	
Trace Impurities – Aluminum (Al)	<= 30.0 ppb	<5.0 ppb	
Arsenic & Antimony (as As)	<= 4.0 ppb	<2.0 ppb	
Frace Impurities – Boron (B)	<= 10.0 ppb	<5.0 ppb	
Frace Impurities – Cadmium (Cd)	<= 2.0 ppb	<1.0 ppb	
race Impurities - Chromium (Cr)	<= 6.0 ppb	<1.0 ppb	
race Impurities - Cobalt (Co)	<= 0.5 ppb	<0.3 ppb	
race Impurities – Copper (Cu)	<= 1.0 ppb	<0.5 pdp <1.0 pdp	
race Impurities – Gold (Au)	<= 10.0 ppb	<5.0 ppb	
eavy Metals (as Pb)	<= 500.0 ppb	<100.0 ppb	
race Impurities – Iron (Fe)	<= 50.0 ppb	<1.0 ppb	
ace Impurities – Lead (Pb)	<= 0.5 ppb		
ace Impurities – Magnesium (Mg)	<= 7.0 ppb	<0.5 ppb <1.0 ppb	
ace Impurities – Manganese (Mn)	<= 1.0 ppb		
ace Impurities – Mercury (Hg)	<= 0.5 ppb	<1.0 ppb	
ace Impurities – Nickel (Ni)	<= 2.0 ppb	<0.1 ppb	
ace Impurities – Potassium (K)	<= 500.0 ppb	<0.3 ppb	
ce Impurities – Selenium (Se)	<= 50.0 ppb	<10.0 ppb	
ce Impurities – Silicon (Si)	<= 100.0 ppb	7.2 ppb	
ce Impurities – Silver (Ag)	<= 1.0 ppb	12.8 ppb	

Sulfuric Acid
BAKER INSTRA-ANALYZED® Reagent
For Trace Metal Analysis
Low Selenium



Material No.: 9673-33 Batch No.: 2411262013

Test	Specification	Result	
Trace Impurities – Sodium (Na)	<= 500.0 ppb	<5.0 ppb	
Trace Impurities - Strontium (Sr)	<= 5.0 ppb	<1.0 ppb	
Trace Impurities – Tin (Sn)	<= 5.0 ppb	1.1 ppb	
Trace Impurities – Zinc (Zn)	<= 5.0 ppb	<1.0 ppb	

For Laboratory, Research, or Manufacturing Use

Country of Origin: United States

Packaging Site: Phillipsburg Mfg Ctr & DC



Santa Rosa, CA 95403 5580 Skylane Blvd

(800)878-7654 Toll Free (707)545-7901 Fax (707)525-5788

by TUV USA to ISO 9001:2015 Manufacturer's Quality System Audited & Registered

Date Received:

Page 1 of Rev 0 Certificate of Analysis

		TO TOO	DITE OF TARRE	CALIFORN OF TAIRMINGS	rage 1 of 1
Catalog No.: Lot No.:	Storage:	Solvent:	Exp. Date:	Description:	tion:
Z-110094-02 506889	≤-10 °C	Methylene Chloride	7/25/2028 CLP B	7/25/2028 CLP Base/Neutral Surrogate Solution, 5,000 mg/L, 1 ml	ion, 5,000 mg/L, 1 ml
Compound	pi	CAS No.		Purity (%) Compound Lot No.	Concentration, mg/L
1,2-dichlorobenzene-da		2199-69-1	7.66	247.29.3P	5035 ± 28.02
2-fluorobiphenyl		321-60-8	69.66	8.286.1.1P	4999 ±103.66
nitrobenzene-d5		4165-60-0	19.66	7.9.3P	4988 ±27.32
p-terphenyl-d14		1718-51-0	99.3	9.120.8P	5005 ± 27.85

511494 7.P. 284115

Answer Lien

All weights are traceable through N. I. S. T. Test No. 822/264157-00. Concentration (correct for purity) and uncertainty (95% confidence) values listed are determined gravimetriclly.

*Not a certified value

Clint Tipton Chemist

Certified By:

	,	



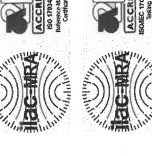
Bellefonte, PA 16823-8812 Tel: 1-814-353-1300 Fax: 1-814-353-1309 110 Benner Circle

Certificate of Analysis

gravimetric

www.restek.com

CERTIFIED REFERENCE MATERIAL





FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Lot No.: A0201728

555872 Catalog No.: Custom Pentachlorophenol Standard

Description:

Custom Pentachlorophenol Standard 25,000µg/mL, Methanol,

1mL/ampul

September 30, 2026 $2\,\text{mL}$

Expiration Date: Container Size:

10°C or colder > 1 mL Pkg Amt: Storage:

Ambient Ship:

11118123 S11649

VALUES CERTIFIED

t#	Compound	CAS#	Lot #	Purity Grav. Conc. (weight/volume)	Uncertainty (95% C.L.; K=2)
Pentachlorophenol		87-86-5	RP230530RSR	99% 25,000.0 µg/mL +/- 777.0837	+/- 777.0837

Methanol Solvent:

67-56-1 %66 CAS#

Purity

Les Silvering

Josh McCloskey - Operations Technician I

05-Sep-2023

Date Mixed:

Balance: B251644995

Manufactured under Restek's ISO 9001:2015 Registered Quality System Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/µECD GC/MS, LC/MS, RI, and/or melting point.
- ⋖ Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
 - Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded uncertainty and shipping stability uncertainty and were combined using the following formula:

Ucombined uncertainty =
$$k \sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861, the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability information, with the knowledge/understanding that open product stability is subject to the specific handling and most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom which includes complete instructions.
 - any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely





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CERTIFIED REFERENCE MATERIAL









Certificate of Analysis

chromatographic plus

FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No.:

33913

Lot No.: A0201976

Description:

SOM01.0 SIM Analysis Standard

SOM01.0 SIM Analysis Standard 2000µg/mL, Methylene chloride, 1mL

Storage:

Ship:

/ampul

Container Size:

Handling:

2 mL

Expiration Date:

August 31, 2029

Sonication required. Mix is

photosensitive.

Pkg Amt: > 1 mL

10°C or colder

Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS#	Lot#	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	2-Methylnaphthalene-d10	7297-45-2	EF-135	98%	2,015.9 μg/mL	+/- 90.8098
2	Fluoranthene-d10	93951-69-0	PR-32557	99%	2,020.0 μg/mL	+/- 90.9963

^{*} Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent:

Methylene chloride

CAS# 75-09-2 **Purity** 99%

Quality Confirmation Test

Column:

30m x 0.25mm x 0.25μm Rtx-5 (cat.#10223)

Carrier Gas:

hydrogen-constant pressure 10 psi.

Temp. Program:

75°C (hold 1 min.) to 330°C @ 20°C/min. (hold 10 min.)

Inj. Temp:

250°C

Det. Temp:

330°C

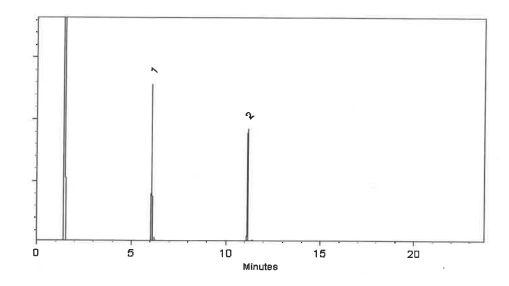
Det. Type:

FID

Split Vent:

10 ml/min.

Inj. Vol 1µi



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Dakota Parson - Operations Technician I

Date Mixed:

13-Sep-2023

Balance Serial #

B442140311

Jennifer Pollino - Operations Tech III - ARM QC

Date Passed:

28-Sep-2023

Manufactured under Restek's ISO 9001:2015 Registered Quality System Certificate #FM 80397

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/μECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A
 correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the
 parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded
uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability
uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k \sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

• The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily
using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through
 the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability
 information, with the knowledge/understanding that open product stability is subject to the specific handling and
 environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with
 most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom
 ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861,
 which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.



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Manufacturer's Quality System Audited & Registered by TUV USA to ISO 9001:2015

Date Received:_

Certificate of Analysis

Rev 0

Page 1 of 1

Catalog No.: Lot No.:

Storage:

Exp. Date:

Description:

Z-020223-01 454157

≤-10 °C

Solvent: P/T Methanol

6/10/2026

1,4-Dioxane Solution, 2000 mg/L,

Compound

CAS No.

Purity (%)

Compound Lot No.

Concentration, mg/L

1,4-dioxane

Certified By:

123-91-1

100

223.1.3P

 1997 ± 57.08

512112 } RC/ \$12116) 03/08/24

*Not a certified value

Melissa Workoff Chemist

All weights are traceable through N. I. S. T. Test No. 822/264157-00. Concentration (correct for purity) and uncertainty (95% confidence) values listed are determined gravimetriclly.



CERTIFIED REFERENCE MATERIAL











110 Benner Circle Bellefonte, PA 16823-8812 Tel: 1-814-353-1300 Fax: 1-814-353-1309

Certificate of Analysis chromatographic plus

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FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No.:

31087

Lot No.: A0206206

Description:

Acid Surrogate Mix (4/89 SOW)

Acid Surrogate 10, 000µg/mL, Methanol, 5mL/ampul

Container Size: Expiration Date: 5 mL

January 31, 2032

Pkg Amt:

> 5 mL

10°C or colder Storage:

> Ship: Ambient

512187 | RC/ V 03/18/24 S12206) 03/18/24

CERTIFIED VALUES

Elution Order	Compound	CAS#	Lot#	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty (95% C.L.; K=2)
1	2-Fluorophenol	367-12-4	STBK1705	99%	10,005.3 μg/mL	+/- 302.5390
2	Phenol-d6	13127-88-3	PR-33287A	99%	10,005.5 μg/mL	+/- 302.5475
3	2,4,6-Tribromophenol	118-79-6	RP230831RSR	99%	10,006.6 μg/mL	+/- 302.5783

^{*} Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent:

Methanol

CAS# 67-56-1 **Purity** 99%

Quality Confirmation Test

Column:

30m x 0.25mm x 0.25μm Rtx-5 (cat.#10223)

Carrier Gas:

hydrogen-constant pressure 10 psi.

Temp. Program:

40°C (hold 2 min.) to 330°C @ 10°C/min. (hold 10 min.)

Inj. Temp:

250°C

Det. Temp:

330°C

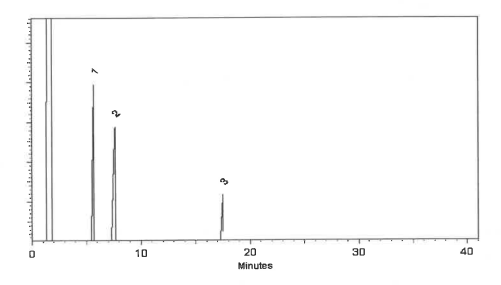
Det. Type:

FID

Split Vent:

2 ml/min.

Inj. Vol 1µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Penelope Riglin - Operations Tech I

Date Mixed:

04-Jan-2024

Balance Serial #

1128360905

Chile Mile

Christie Mills - Operations Lead Tech - ARM QC

Date Passed:

08-Jan-2024

Manufactured under Restek's ISO 9001:2015 Registered Quality System Certificate #FM 80397





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Date Received:

Certificate of Analysis

Rev 0

Page 1 of 4

 Catalog No.: Lot No.:
 Storage:
 Solvent:
 Exp. Date:
 Description:

 Z-110381-01
 520963
 ≤-10 °C
 Methylene Chloride
 10/10/2028
 Method 8270 Calibration Solution, 76-1, 500 & 1,000 mg/L, 1 mL

Compound	CAS No.	Purity (%)	Compound Lot No.	Concentration, mg/L
acenaphthene	83-32-9	99.9	13.1.5P	1010 ± 9.89
acenaphthylene	208-96-8	97.6	14.290.1P	1014 ±9.93
aniline	62-53-3	99.97	64.1.4P	1001 ±9.8
anthracene	120-12-7	99.5	15.7.1P	999.6 ± 9.79
azobenzene	103-33-3	98.1	252.7.2P	999.1 ± 9.8
benzo[a]anthracene	56-55-3	100	16.7.3P	1007 ± 9.86
benzo[b]fluoranthene	205-99-2	99.8	17.421.3P	1011 ±14.11
benzo[k]fluoranthene	207-08-9	98.9	18.421.4P	1001 ±10.96
benzo[ghi]perylene	191-24-2	93	19.286.4P	999.6 ±13.95
benzo[a]pyrene	50-32-8	97	20.286.2P	999.9 ±22.24
benzyl alcohol	100-51-6	99.9	65.18.1P	1001 ± 9.82
bis(2-chloroethoxy)methane	111-91-1	99.1	31.3.15P	1000 ± 14.69
bis(2-chloroethyl)ether	111-44-4	99.8	32.7.1P	1003 ± 13.89
bis(2-chloro-1-methylethyl) ether	108-60-1	99.5	34.3.15P	999.4 ±14.68
bis(2-ethylhexyl)adipate	103-23-1	99.5	874.7.1P	999.5 ± 9.8
bis(2-ethylhexyl)phthalate	117-81-7	99.4	33.29.1P	998.8 ± 17.03
4-bromophenyl phenyl ether	101-55-3	99.4	35.7.1.1P	1000 ± 13.85
butyl benzyl phthalate	85-68-7	98.4	36.1.6P	984.7 ± 16.79
carbazole	86-74-8	99.4	239.7.2P	1000 ± 9.8

512270 | RC/ 512274) 05/24/24

*Not a certified value

KenzEKane

All weights are traceable through N. I. S. T. Test No. 822/264157-00. Concentration (correct for purity) and uncertainty (95% confidence) values listed are determined gravimetriclly.

Certified By:

Kerry Kane Chemist Catalog No.: Z-110381-01

Lot No.: 520963

Expiration Date: 10/10/2028

Compound	CAS No.	Purity (%)	Compound Lot No.	Concentration, mg/L
4-chloroaniline	106-47-8	100	66.7.1P	1000 ± 9.79
4-chlorophenylphenyl ether	7005-72-3	98	37.158.2P	1001 ± 17.07
4-chloro-3-methylphenol	59-50-7	99	102.1.2P	1006 ± 17.16
2-chloronaphthalene	91-58-7	99.9	42.7.6P	1000 ± 9.79
2-chlorophenol	95-57-8	99.8	103.7.1P	1007 ± 13.96
chrysene	218-01-9	96	21.286.2P	998.4 ± 12.85
dibenz[a,h]anthracene	53-70-3	99.44	22.286.3P	1000 ± 9.74
dibenzofuran	132-64-9	100	67.7.2.1P	1002 ± 9.77
di-n-butyl phthalate	84-74-2	99.84	40.286.1P	1007 ± 24.48
1,2-dichlorobenzene	95-50-1	99.8	43.7.1P	1000 ± 9.79
1,3-dichlorobenzene	541-73-1	99.5	44.1.3P	999.4 ± 9.79
1,4-dichlorobenzene	106-46-7	99.9	45.29.2P	1000 ± 9.79
2,4-dichlorophenol	120-83-2	99.6	104.7.1.1P	1005 ± 13.93
diethyl phthalate	84-66-2	99.8	38.7.1P	1011 ± 14
2,4-dimethylphenol	105-67-9	99.6	105.7.1.1P	1009 ± 13.98
dimethyl phthalate	131-11-3	99.9	39.9.2P	996.5 ± 13.8
1,2-dinitrobenzene	528-29-0	99.86	86.7.3.1P	999.5 ± 9.75
1,3-dinitrobenzene	99-65-0	100	313.7.2P	998 ± 9.79
1,4-dinitrobenzene	100-25-4	100	907.7.1P	999.5 ± 9.8
2,4-dinitrophenol	51-28-5	99.9	106.1.6DP	1002 ± 13.89
2,4-dinitrotoluene	121-14-2	100	87.7.3P	999.8 ± 13.85
2,6-dinitrotoluene	606-20-2	99.4	88.7.2.1P	999.6 ±13.85
di-n-octyl phthalate	117-84-0	99.1	41.7.5P	991.6 ±13.74
diphenylamine	122-39-4	100	78.1.6P	998 ±13.79
2,3,5,6-tetrachlorophenol	935-95-5	97	1112.286.1P	1004 ± 14.02
fluoranthene	206-44-0	98.6	23.7.4P	999.6 ± 9.79
fluorene	86-73-7	98.4	24.7.1P	999.7 ± 9.79

*Not a certified value

KenzEKane

All weights are traceable through N. I. S. T. Test No. 822/264157-00. Concentration (correct for purity) and uncertainty (95% confidence) values listed are determined gravimetriclly.

Certified By:

Kerry Kane Chemist

Catalog No.: Z-110381-01 Lot No.: 520963 Expiration Date: 10/10/2028 Compound CAS No. Purity (%) Compound Lot No. Concentration, mg/L hexachlorobenzene 118-74-1 99 46.158.4P 999.9 ± 13.96 hexachlorobutadiene 97.4 87-68-3 47.1.4P 1000 ± 9.79 hexachlorocyclopentadiene 77-47-4 99.2 48.2.2P 1001 ± 9.8 hexachloroethane 67-72-1 99.9 49.1.4P 1003 ± 9.82 indeno[1,2,3-cd]pyrene 193-39-5 25.286.4P 999.4 ± 22.23 isophorone 78-59-1 98.9 90.1.4P 999.9 ± 13.85 2-methyl-4,6-dinitrophenol 534-52-1 99.6 107.421.2DP 991 ± 24.09 97.1 1-methylnaphthalene 90-12-0 249.7.5P 999.2 ± 13.95 2-methylnaphthalene 91-57-6 97.4 68.7.2P 1006 ± 22.38 2-methylphenol 95-48-7 99.6 114.7.3P 1001 ± 13.87 3-methylphenol 108-39-4 99.1 115.7.4P 499.7 ± 6.92 4-methylphenol 106-44-5 99.5 116.7.1P 501.2 ± 6.94 naphthalene 91-20-3 99.8 26.9.1P 1018 ± 9.97 2-nitroaniline 88-74-4 99.7 69.29.1P 999.6 ± 9.79 3-nitroaniline 99-09-2 100 70.7.3P 1000 ± 9.74 4-nitroaniline 100-01-6 99.7 71.29.1P 1001 ± 9.8 nitrobenzene 98-95-3 100 94.7.1P 1000 ± 13.85 2-nitrophenol 99.1 88-75-5 108.29.1P 996.5 ± 13.81 4-nitrophenol 100-02-7 100 109.7.1P 1000 ± 13.82 N-nitrosodimethylamine 62-75-9 99.5 57.3.19P 998.5 ± 14.67 N-nitrosodi-n-propylamine 621-64-7 99.8 59.286.1P 996.8 ± 17 pentachlorophenol 87-86-5 99 110.1.7P 1004 ± 13.92 phenanthrene 85-01-8 99.7 27.1.5P 999 ± 12.87 phenol 108-95-2 100 112.7.1P 998.5 ± 13.8 pyrene 129-00-0 99.2 28.9.2P 998.9 ± 9.78 pyridine 110-86-1 100 101.24.1P 999 ± 9.73

58-90-2

91.8

*Not a certified value

 996.5 ± 13.92

KenzEKane

All weights are traceable through N. I. S. T. Test No. 822/264157-00. Concentration (correct for purity) and uncertainty (95% confidence) values listed are determined gravimetriclly.

120.421.1P

Certified By:

2,3,4,6-Tetrachlorophenol

Certificate of Analysis

Page 4 of 4

Catalog No.: Z-110381-01

Lot No.: 520963

Expiration Date: 10/10/2028

Compound	CAS No.	Purity (%)	Compound Lot No.	Concentration, mg/L
1,2,4-trichlorobenzene	120-82-1	99.6	54.29.1P	999.6 ± 9.79
2,4,5-trichlorophenol	95-95-4	96.5	121.7.1.1P	999.5 ± 13.85
2,4,6-trichlorophenol	88-06-2	99.6	113.7.1P	996 ±13.8

*Not a certified value

KenzEKane

Certified By:

Kerry Kane
Chemist

All weights are traceable through N. I. S. T. Test No. 822/264157-00. Concentration (correct for purity) and uncertainty (95% confidence) values listed are determined gravimetriclly.













110 Benner Circle Bellefonte, PA 16823-8812 Tel: 1-814-353-1300 Fax: 1-814-353-1309

www.restek.com

Certificate of Analysis gravimetric

FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No.:

555224

Lot No.: A0214017

Description:

Custom 8270 Plus Standard #2

Custom 8270 Plus Standard #2 1,000µg/mL, Methylene Chloride,

1mL/ampul

Container Size:

2 mL

Expiration Date:

July 31, 2026

Pkg Amt:

> 1 mL

Storage:

10°C or colder

Ship:

Ambient

CERTIFIED VALUES

Componen t#	Compound	CAS#	Lot#	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	1,2,4,5-Tetrachlorobenzene	95-94-3	MKCT9480	99%	1,005.0 μg/mL	+/- 29.541899
2	Acetophenone	98-86-2	STBH8205	99%	1,005.0 μg/mL	+/- 29.541899
3	Benzaldehyde	100-52-7	RD231129RSRA	99%	1,008.0 μg/mL	+/- 29.630084
4	Benzoic acid	65-85-0	MKCR2694	99%	1,010.0 μg/mL	+/- 29.688874
5	Biphenyl	92-52-4	MKCS5928	99%	1,008.0 μg/mL	+/- 29.630084

Solvent:

Methylene chloride

CAS# **Purity**

75-09-2 99%

512568 RC/ S12568 7/24/24

Jess Hoy - Operations Tech I

Date Mixed:

18-Jul-2024

Balance: 1128360905

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/µECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A
 correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the
 parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded
uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability
uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k\sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

• The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily
using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through
 the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability
 information, with the knowledge/understanding that open product stability is subject to the specific handling and
 environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with
 most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom
 ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861,
 which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.















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Certificate of Analysis gravimetric

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This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No.:

555224

Lot No.: A0214017

Description:

Custom 8270 Plus Standard #2

Custom 8270 Plus Standard #2 1,000µg/mL, Methylene Chloride,

1mL/ampul

Container Size:

2 mL

Expiration Date:

July 31, 2026

Pkg Amt:

> 1 mL

Storage:

10°C or colder

Ship:

Ambient

CERTIFIED VALUES

Componen t#	Compound	CAS#	Lot#	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	1,2,4,5-Tetrachlorobenzene	95-94-3	MKCT9480	99%	1,005.0 μg/mL	+/- 29.541899
2	Acetophenone	98-86-2	STBH8205	99%	1,005.0 μg/mL	+/- 29.541899
3	Benzaldehyde	100-52-7	RD231129RSRA	99%	1,008.0 μg/mL	+/- 29.630084
4	Benzoic acid	65-85-0	MKCR2694	99%	1,010.0 μg/mL	+/- 29.688874
5	Biphenyl	92-52-4	MKCS5928	99%	1,008.0 μg/mL	+/- 29.630084

Solvent:

Methylene chloride

CAS# **Purity**

75-09-2 99%

512568 RC/ S12568 7/24/24

Jess Hoy - Operations Tech I

Date Mixed:

18-Jul-2024

Balance: 1128360905

General Certified Reference Material Notes

Expiration Notes:

- Expiration date valid for unopened ampul stored in compliance with the recommended conditions.
- Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the recommended condition found in the storage field.

Purity Notes:

- Purity and/or chemical identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/µECD, GC/MS, LC/MS, RI, and/or melting point.
- Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. A
 correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the
 parent compound in solution.
- Purity of isomeric compounds is reported as the sum of the isomers.
- Purity values are rounded to the nearest whole number.

Certified Uncertainty Value Notes:

The uncertainties are determined in accordance with ISO 17034 and Guide 35. The certified expanded
uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability
uncertainty and shipping stability uncertainty and were combined using the following formula:

$$U_{combined\ uncertainty} = k\sqrt{u_{gravimetric}^2 + u_{homogeneity}^2 + u_{storage\ stability}^2 + u_{shipping\ stability}^2}$$

k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

• The packaged amount is the minimum sample size for which uncertainty is valid. The ampuls are over-filled to ensure that the minimum packaged amount can be sufficiently transferred.

Manufacturing Notes:

Concentration is based upon gravimetric preparation using either a balance whose calibration has been verified daily
using NIST traceable weights, and/or dilutions with Class A glassware.

Handling Notes:

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through
 the expiration displayed on the product label and certificate. Contact Restek for additional opened product stability
 information, with the knowledge/understanding that open product stability is subject to the specific handling and
 environmental conditions to which the product is exposed. For your convenience Restek supplies deactivated vials with
 most standards packed in 2mL ampuls. Larger volume deactivated vials are available through Restek as a custom
 ordered item. Additionally, Restek sells DMDCS for the purpose of glassware deactivation as catalog number 31861,
 which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.





lac-MRA







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Certificate of Analysis

chromatographic plus

FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No.:

31615

Lot No.: A0212955

Description:

GC/MS Tuning Mixture

GC/MS Tuning Mixture 1,000µg/mL, Methylene Chloride, 1mL/ampul

Container Size:

2 mL

Pkg Amt:

> 1 mL

Ambient

Expiration Date:

June 30, 2027

Storage:

Ship:

10°C or colder

Handling:

Contains carcinogen/reproductive

toxin.

CERTIFIED VALUES

Elution Order	Compound	CAS#	Lot#	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	Pentachlorophenol	87-86-5	RP240517RSR	99%	1,004.5 μg/mL	+/- 44.8902
2	DFTPP (Decafluorotriphenylphosphine)	5074-71-5	Q117-147	99%	1,004.5 μg/mL	+/- 44.8902
3	Benzidine	92-87-5	S240430RSR	99%	1,006.0 μg/mL	+/- 44.9572
4	4,4'-DDT	50-29-3	S240530RSR	97%	1,000.1 μg/mL	+/- 44.6922

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent:

Methylene chloride

CAS # 75-09-2 **Purity** 99%

S12577 RC S12579 8/2/24

Column:

30m x 0.25mm x 0.25µm Rtx-5 (cat.#10223)

Carrier Gas:

hydrogen-constant pressure 10 psi.

Temp. Program:

75°C (hold 1 min.) to 330°C @ 20°C/min. (hold 10 min.)

Inj. Temp: 250°C

Det. Temp:

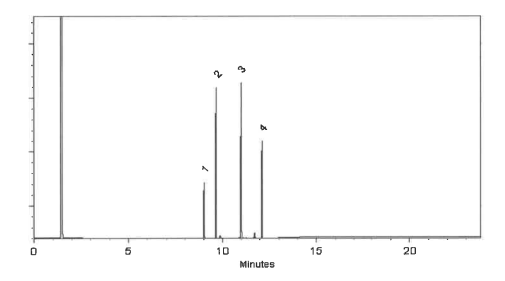
330°C

Det. Type:

Inj. Vol

Split Vent: 10 ml/min.

1μΙ



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

GERRE Ethan Winiarski - Operations Tech I

Date Mixed:

19-Jun-2024

Balance Serial #

1128353505

Jennifer Pollino - Operations Tech III - ARM QC

Date Passed:

26-Jun-2024



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CERTIFIED REFERENCE MATERIAL









Certificate of Analysis

chromatographic plus

FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No.:

31206

Lot No.: A0212266

Description:

SV Internal Standard Mix 2mg/ml

SV Internal Standard Mix 2mg/ml 2000 µg/ml, Methylene Chloride,

1mL/ampul

Container Size:

2 mL

April 30, 2030

Expiration Date: Handling:

Sonication required. Mix is

photosensitive.

Pkg Amt: > 1 mL

10°C or colder Storage:

> Ship: Ambient

CERTIFIED VALUES

Elution Order	Compound	CAS#	Lot#	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	1,4-Dichlorobenzene-d4	3855-82-1	PR-30447	99%	2,000.6 μg/mL	+/- 90.1075
2	Naphthalene-d8	1146-65-2	M-2180	99%	2,000.3 μg/mL	+/- 90.0925
3	Acenaphthene-d10	15067-26-2	PR-33507	99%	2,000.4 μg/mL	+/- 90.1000
4	Phenanthrene-d10	1517-22-2	PR-34099	99%	2,000.5 μg/mL	+/- 90.1037
5	Chrysene-d12	1719-03-5	PR-33506	99%	2,000.7 μg/mL	+/- 90.1112
6	Perylene-d12	1520-96-3	PR-33205	99%	2,000.6 μg/mL	+/- 90.1075

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent:

Methylene chloride

CAS# Purity

75-09-2 99%

S12645) AC 512674 10/1/24



5580 Skylane Blvd Santa Rosa, CA 95403

(707)525-5788 (800)878-7654 Toll Free (707)545-7901 Fax Manufacturer's Quality System
Audited & Registered
by TUV USA to ISO 9001:2015

Date Received:

Certificate of Analysis

Rev 0

Page 1 of 1

Catalog No.: Lot No.:	Storage:	Solvent:	Exp. Date:		Descri	ption:	
Z-110816-01 531243	≤-10 °C	Methylene Chloride	1/2/2030		8270 Mix, 4-79, g/L, 1 mL		
Compou	ind	CAS No.	Purit	y (%)	Compound Lot No.	Concentration, mg/L	
atrazine		1912-24-9	99	0.5	337.7.4P	997 ± 5.81	
benzidine		92-87-5	99	0.9	124.18.6.2P	993.8 ± 5.78	
caprolactam		105-60-2	99	9.9	271.1.6P	999 ± 5.82	

513057) AC 513061 /16/25

Not a certified value

Manufactured by o2si smart solutions, Accredited to ISO 9001:2008 by NSF and ISO/IEC 17025:2005 (Certification No. 3031.01) and ISO Guide 34:2009 (Certification No. 3031.02) by A2LA

Melson Workly

All weights are traceable through N. I. S. T. Test No. 822/264157-00. Concentration (correct for purity) and uncertainty (95% confidence) values listed are determined gravimetriclly.

Certified By:

Melissa Workoff
Chemist











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Certificate of Analysis

chromatographic plus

FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

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Catalog No.:

31850

Lot No.: A0221014

Description:

Handling:

8270 MegaMix®

8270 MegaMix® 500-1000 µg/mL, Methylene Chloride, 1mL/ampul

Container Size: **Expiration Date:**

November 30, 2025

Sonication required. Mix is

photosensitive.

Pkg Amt: 0°C or colder Storage:

> 1 mL

Ship: Ambient

CERTIFIED VALUES

513088 Ref 513117 5/20/25.

Elution Order	Compound	CAS#	Lot#	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	Pyridine	110-86-1	SHBR4811	99%	1,005.2 μg/mL	+/- 36.5730
2	N-Nitrosodimethylamine	62-75-9	S241226RSR	99%	1,005.5 μg/mL	+/- 36.5848
3	Phenol	108-95-2	MKCK1120	99%	1,005.3 μg/mL	+/- 36.5780
4	Aniline	62-53-3	X22F726	99%	1,005.4 μg/mL	+/- 36.5816
5	Bis(2-chloroethyl)ether	111-44-4	002891T24M	99%	1,004.7 μg/mL	+/- 36.5562
6	2-Chlorophenol	95-57-8	STBJ3909	99%	1,005.3 μg/mL	+/- 36.5766
7	1,3-Dichlorobenzene	541-73-1	BCCD5315	99%	1,004.6 μg/mL	+/- 36.5530
8	1,4-Dichlorobenzene	106-46-7	MKBS7929V	99%	1,006.3 μg/mL	+/- 36.6125
9	Benzyl alcohol	100-51-6	SHBK5469	99%	1,005.5 μg/mL	+/- 36,5853
10	1,2-Dichlorobenzene	95-50-1	SHBL6287	99%	1,004.6 μg/mL	+/- 36,5507
11	2-Methylphenol (o-cresol)	95-48-7	SHBN7598	99%	1,004.8 μg/mL	+/- 36.5575
12	2,2'-oxybis(1-chloropropane)	108-60-1	29-MAR-45-5	99%	1,005.4 μg/mL	+/- 36.5803
13	3-Methylphenol (m-cresol)	108-39-4	STBL3873	99%	502.7 μg/mL	+/- 18.2888
14	4-Methylphenol (p-cresol)	106-44-5	SHBN3411	99%	502.6 μg/mL	+/- 18.2869
15	N-Nitroso-di-n-propylamine	621-64-7	N63MG	99%	1,004.6 μg/mL	+/- 36.5502
16	Hexachloroethane	67-72-1	DAXRI	99%	1,004.6 μg/mL	+/- 36.5530
17	Nitrobenzene	98-95-3	10224044	99%	1,005.3 μg/mL	+/- 36.5780



18	Isophorone	78-59-1	MKCR3249	99%	1,004.6	μg/mL	+/-	36.5511
19	2-Nitrophenol	88-75-5	RP230710	99%	1,005.7	μg/mL	+/-	36.5916
20	2,4-Dimethylphenol	105-67-9	DIRAF	99%	1,004.9	μg/mL	+/-	36.5612
21	Bis(2-chloroethoxy)methane	111-91-1	15705100	99%	1,004.3	μg/mL	+/-	36.5402
22	2,4-Dichlorophenol	120-83-2	BCCK6969	99%	1,004.7	μg/mL	+/-	36.5571
23	1,2,4-Trichlorobenzene	120-82-1	SHBP5900	99%	1,004.6	μg/mL	+/-	36.5516
24	Naphthalene	91-20-3	STBL1057	99%	1,006.8	μg/mL	+/-	36.6335
25	4-Chloroaniline	106-47-8	BCCJ3217	99%	1,005.9	μg/mL	+/-	36.5980
26	Hexachlorobutadiene	87-68-3	X05J	98%	1,004.1	μg/mL	+/-	36.5328
27	4-Chloro-3-methylphenol	59-50-7	BCCD4461	99%	1,005.4	μg/mL	+/-	36.5793
28	2-Methylnaphthalene	91-57-6	STBL3028	99%	1,006.3	μg/mL	+/-	36.6144
29	1-Methylnaphthalene	90-12-0	5234.00-8	98%	990.2	μg/mL	+/-	36.0269
30	Hexachlorocyclopentadiene	77-47-4	099063P13G	99%	1,005.9	μg/mL	+/-	36.5975
31	2,4,6-Trichlorophenol	88-06-2	STBK8870	99%	1,004.7	μg/mL	+/-	36.5566
32	2,4,5-Trichlorophenol	95-95-4	3YFRE	97%	1,004.7	μg/mL	+/-	36.5571
33	2-Chloronaphthalene	91-58-7	RPN7O	99%	1,005.3	μg/mL	+/-	36.5757
34	2-Nitroaniline	88-74-4	RP240715RSR	99%	1,004.8	μg/mL	+/-	36.5584
35	1,4-Dinitrobenzene	100-25-4	RP240703RSR	99%	1,004.5	μg/mL	+/-	36.5475
36	Acenaphthylene	208-96-8	214935V18H	95%	1,000.1	μg/mL	+/-	36.3888
37	1,3-Dinitrobenzene	99-65-0	TRC3-1075941-2-1	99%	1,004.9	μg/mL	+/-	36.5616
38	Dimethylphthalate	131-11-3	358221L17K	99%	1,004.5	μg/mL	+/-	36.5489
39	2,6-Dinitrotoluene	606-20-2	BCCG1833	99%	1,005.2	μg/mL	+/-	36.5734
40	1,2-Dinitrobenzene	528-29-0	RP240701RSR	99%	1,005.9	μg/mL	+/-	36.6003
41	Acenaphthene	83-32-9	MKCR7169	99%	1,000.0	μg/mL	+/-	36.3847
42	3-Nitroaniline	99-09-2	RP240708RSR	99%	1,004.6	μg/mL	+/-	36.5525
43	2,4-Dinitrophenol	51-28-5	D240927RSR	99%	1,005.0	μg/mL	+/-	36.5657
44	Dibenzofuran	132-64-9	MKCN1772	99%	1,005.4	μg/mL	+/-	36.5803
45	2,4-Dinitrotoluene	121-14-2	102869V26E	99%	1,005.4	μg/mL	+/-	36.5803
46	4-Nitrophenol	100-02-7	20241120-1-AN	99%	1,005.7	μg/mL	+/-	36.5930
47	2,3,4,6-Tetrachlorophenol	58-90-2	PR-34476	99%	1,004.9	μg/mL	+/-	36.5616
48	2,3,5,6-Tetrachlorophenol	935-95-5	RP240523RSR	99%	1,005.2	μg/mL	+/-	36.5739
49	Fluorene	86-73-7	10246250	98%	1,005.8	μg/mL	+/-	36.5948
50	4-Chlorophenyl phenyl ether	7005-72-3	002531K02D	99%	1,004.8	μg/mL	+/-	36.5584
51	Diethylphthalate	84-66-2	STBL3611	99%		μg/mL		36.5762
52	4-Nitroaniline	100-01-6	RP240830RSR	99%	1,005.5			36.5844
53	4,6-Dinitro-2-methylphenol (Dinitro-o-cresol)	534-52-1	S241008RSR	99%	1,004.8			36.5589



54	Diphenylamine	122-39-4	MKCT1512	99%	1,005.2	μg/mL	+/- 36.5725
55	Azobenzene	103-33-3	BCCL3292	99%	1,004.7	μg/mL	+/- 36.5566
56	4-Bromophenyl phenyl ether	101-55-3	STBH6361	99%	1,005.6	μg/mL	+/- 36.5875
57	Hexachlorobenzene	118-74-1	15828800	99%	1,005.3	μg/mL	+/- 36.5789
58	Pentachlorophenol	87-86-5	RP240517RSR	99%	1,005.4	μg/mL	+/- 36.5825
59	Phenanthrene	85-01-8	MKCT3391	99%	1,004.8	μg/mL	+/- 36.5584
60	Anthracene	120-12-7	MKCW9141	99%	1,005.5	μg/mL	+/- 36.5834
61	Carbazole	86-74-8	15630800	99%	1,005.3	μg/mL	+/- 36.5789
62	Di-n-butylphthalate	84-74-2	MKCN4337	99%	1,005.5	μg/mL	+/- 36.5848
63	Fluoranthene	206-44-0	A0458721	99%	1,005.4	μg/mL	+/- <0.0001
64	Pyrene	129-00-0	BCCL8032	99%	1,005.2	μg/mL	+/- 36.5734
65	Benzyl butyl phthalate	85-68-7	X12I018	99%	1,004.8	μg/mL	+/- 36.5584
66	Bis(2-ethylhexyl)adipate	103-23-1	MKCR8567	99%	1,004.5	μg/mL	+/- 36.5480
67	Benz(a)anthracene	56-55-3	I60012022BAA	99%	1,005.5	μg/mL	+/- 36.5844
68	Chrysene	218-01-9	RP241212RSR	99%	1,005.5	μg/mL	+/- 36.5848
69	Bis(2-ethylhexyl)phthalate	117-81-7	MKCS8065	99%	1,004.7	μg/mL	+/- 36.5548
70	Di-n-octyl phthalate	117-84-0	15817300	99%	1,004.8	μg/mL	+/- 36.5607
71	Benzo(b)fluoranthene	205-99-2	022013B	99%	1,005.1	μg/mL	+/- 36.5716
72	Benzo(k)fluoranthene	207-08-9	012022K	98%	1,004.6	μg/mL	+/- 36.5511
73	Benzo(a)pyrene	50-32-8	NQLXA	98%	1,004.2	μg/mL	+/- 36.5377
74	Indeno(1,2,3-cd)pyrene	193-39-5	12-JKL-118-9	97%	1,004.1	μg/mL	+/- 36.5337
75	Dibenz(a,h)anthracene	53-70-3	712061504-1-1	99%	1,005.7	μg/mL	+/- 36.5930
76	Benzo(g,h,i)perylene	191-24-2	RP241014RSR	98%	1,005.4	μg/mL	+/- 36.5814

* Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent:

Methylene chloride

CAS # 75-09-2 **Purity** 99%

Tech Tips:

N-Nitrosodiphenylamine (86-30-6) is prone to breakdown in the injection port and will be converted to Diphenylamine (122-39-4). When comparing the response of Diphenylamine to mixtures manufactured using N-Nitrosodiphenylamine, a difference in response will be observed. The ratio of the MW can be used to calculate the theoretical concentration of the N-Nitrosodiphenylamine.



Column:

30m x 0.25mm x 0.25μm Rtx-5 (cat.#10223)

Carrier Gas:

hydrogen-constant flow 1.8 mL/min.

Temp. Program:

80°C (hold 0.1 min.) to 330°C @ 9.6°C/min. (hold 2.86 min.)

Inj. Temp:

250°C

Det. Temp: 340°C

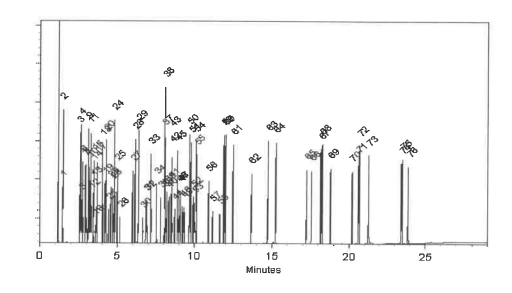
Det. Type:

FID

Split Vent:

100 ml/min.

Inj. Vol 1µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Penelope Riglin - Operations Tech

Date Mixed:

12-Jan-2025

Balance Serial #

1128360905

Dillan Murphy - Operations Technician I

Date Passed:

21-Jan-2025













110 Benner Circle Bellefonte, PA 16823-8812 Tel: 1-814-353-1300 Fax: 1-814-353-1309

www.restek.com

Certificate of Analysis

chromatographic plus

FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No.:

31853

Lot No.: A0218894

Description:

1,4-dioxane

November 30, 2029

1,4-Dioxane 2,000µg/mL, Methylene Chloride, 1mL/ampul

Container Size: Expiration Date: 2 mL

Pkg Amt: > 1 mL

Storage:

0°C or colder

Ship:

Ambient

CERTIFIED VALUES

513118 RC/ 5/3147 5/20/25.

Elution Order	Compound	CAS#	Lot#	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	1,4-Dioxane	123-91-1	SHBQ1693	99%	2,002.4 μg/mL	+/- 24.9202

^{*} Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent:

Methylene chloride

CAS# 75-09-2 99% Purity

Column:

30m x 0.25mm x 0.25μm Rtx-5 (cat.#10223)

Carrier Gas:

hydrogen-constant flow 1.8 mL/min.

Temp. Program:

80°C (hold 0.1 min.) to 330°C @ 9.6°C/min. (hold 2.86 min.)

Inj. Temp:

250°C

Det. Temp:

340°C

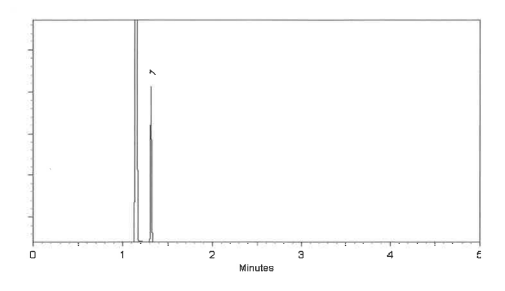
Det. Type:

FID

Split Vent:

100 ml/min.

Inj. Vol 1µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Youlgo A. Right
Penelope Rigilin - Operations Tech !

Date Mixed:

07-Nov-2024

Balance Serial #

1128360905

Dillan Murphy - Operations Technician I

Date Passed:

11-Nov-2024













110 Benner Circle Bellefonte, PA 16823-8812 Tel: 1-814-353-1300 Fax: 1-814-353-1309

www.restek.com

Certificate of Analysis

chromatographic plus

FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No.:

31853

Lot No.: A0218894

Description:

1,4-dioxane

November 30, 2029

1,4-Dioxane 2,000µg/mL, Methylene Chloride, 1mL/ampul

Container Size: Expiration Date: 2 mL

Pkg Amt: > 1 mL

Storage:

0°C or colder

Ship:

Ambient

CERTIFIED VALUES

513118 RC/ 5/3147 5/20/25.

Elution Order	Compound	CAS#	Lot#	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	1,4-Dioxane	123-91-1	SHBQ1693	99%	2,002.4 μg/mL	+/- 24.9202

^{*} Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent:

Methylene chloride

CAS# 75-09-2 99% Purity

Column:

30m x 0.25mm x 0.25μm Rtx-5 (cat.#10223)

Carrier Gas:

hydrogen-constant flow 1.8 mL/min.

Temp. Program:

80°C (hold 0.1 min.) to 330°C @ 9.6°C/min. (hold 2.86 min.)

Inj. Temp:

250°C

Det. Temp:

340°C

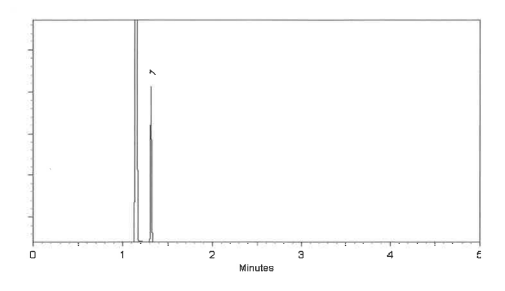
Det. Type:

FID

Split Vent:

100 ml/min.

Inj. Vol 1µl



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Youlgo A. Right
Penelope Rigilin - Operations Tech !

Date Mixed:

07-Nov-2024

Balance Serial #

1128360905

Dillan Murphy - Operations Technician I

Date Passed:

11-Nov-2024













Bellefonte, PA 16823-8812 Tel: 1-814-353-1300 Fax: 1-814-353-1309

110 Benner Circle

www.restek.com

Certificate of Analysis gravimetric

FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No.:

555223

Lot No.: A0228451

Description:

Custom 8270 Plus Standard #1

513239 RC/ V 08/06/25

Custom 8270 Plus Standard #1 1,000µg/mL, Methylene Chloride, 1mL/ampul

Container Size:

2 mL

Pkg Amt:

> 1 mL

Expiration Date:

August 31, 2027

Storage: 10°C or colder

Handling:

This product is photosensitive.

Ship: **Ambient**

CERTIFIED VALUES

Componen t#	Compound	CAS#	Lot#	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	3,3'-Dichlorobenzidine	91-94-1	S250226RSR	99%	1,006.0 μg/mL	+/- 23.0947
2	Atrazine	1912-24-9	5FYWL	99%	1,007.0 μg/mL	+/- 23.1176
3	Benzidine	92-87-5	S250227ECS	99%	1,003.0 μg/mL	+/- 23.0258
4	epsilon-Caprolactam	105-60-2	Y16H012	99%	1,003.0 μg/mL	+/- 23.0258

Solvent:

Methylene chloride

CAS# **Purity**

75-09-2 99%

Tom Suckar - Mix Technician

Date Mixed:

01-Aug-2025

Balance: 1128360905













Bellefonte, PA 16823-8812 Tel: 1-814-353-1300 Fax: 1-814-353-1309

110 Benner Circle

www.restek.com

Certificate of Analysis gravimetric

FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed.

Catalog No.:

555223

Lot No.: A0228451

Description:

Custom 8270 Plus Standard #1

513239 RC/ V 08/06/25

Custom 8270 Plus Standard #1 1,000µg/mL, Methylene Chloride, 1mL/ampul

Container Size:

2 mL

Pkg Amt:

> 1 mL

Expiration Date:

August 31, 2027

Storage: 10°C or colder

Handling:

This product is photosensitive.

Ship: **Ambient**

CERTIFIED VALUES

Componen t#	Compound	CAS#	Lot#	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)	
1	3,3'-Dichlorobenzidine	91-94-1	S250226RSR	99%	1,006.0 μg/mL	+/- 23.0947	
2	Atrazine	1912-24-9	5FYWL	99%	1,007.0 μg/mL	+/- 23.1176	
3	Benzidine	92-87-5	S250227ECS	99%	1,003.0 μg/mL	+/- 23.0258	
4	epsilon-Caprolactam	105-60-2	Y16H012	99%	1,003.0 μg/mL	+/- 23.0258	

Solvent:

Methylene chloride

CAS#

75-09-2

Purity

99%

Tom Suckar - Mix Technician

Date Mixed:

01-Aug-2025

Balance: 1128360905











BO/IEC 17025 Acers

Testing Laboratory Certificate #3222.02

110 Benner Circle Bellefonte, PA 16823-8812 Tel: 1-814-353-1300 Fax: 1-814-353-1309

www.restek.com

Certificate of Analysis chromatographic plus

FOR LABORATORY USE ONLY-READ SDS PRIOR TO USE.

This Reference Material is intended for Laboratory Use Only as a standard for the qualitative and/or quantitative determination of the analyte(s) listed. 513299 RC/ V S13328) 10/17/25

Catalog No.:

31850

Lot No.: A0229652

Description:

8270 MegaMix®

8270 MegaMix® 500-1000 µg/mL, Methylene Chloride, 1mL/ampul

Container Size: Expiration Date:

July 31, 2026

Handling:

Sonication required. Mix is

photosensitive.

> 1 mL Pkg Amt:

0°C or colder Storage:

> Ship: **Ambient**

> > CERTIFIED VALUES

Elution Order	Compound	CAS#	Lot#	Purity	Grav. Conc. (weight/volume)	Expanded Uncertainty * (95% C.L.; K=2)
1	Pyridine	110-86-1	SHBR4811	99%	1,004.9 μg/mL	+/- 36.5621
2	N-Nitrosodimethylamine	62-75-9	S250717RSR	99%	1,004.5 μg/mL	+/- 36.5484
3	Phenol	108-95-2	MKCT5446	99%	1,003.5 μg/mL	+/- 36.5120
4	Aniline	62-53-3	X22F726	99%	1,004.8 μg/mL	+/- 36.5575
5	Bis(2-chloroethyl)ether	111-44-4	002891T24M	99%	1,003.6 μg/mL	+/- 36.5166
6	2-Chlorophenol	95-57-8	STBK4742	99%	1,004.5 μg/mL	+/- 36.5484
7	1,3-Dichlorobenzene	541-73-1	STBL1702	99%	1,003.8 μg/mL	+/- 36.5211
8	1,4-Dichlorobenzene	106-46-7	MKBS7929V	99%	1,003.8 μg/mL	+/- 36.5211
9	Benzyl alcohol	100-51-6	094986W07G	99%	1,003.8 μg/mL	+/- 36.5211
10	1,2-Dichlorobenzene	95-50-1	SHBR4446	99%	1,004.9 μg/mL	+/- 36.5621
11	2-Methylphenol (o-cresol)	95-48-7	SHBN7598	99%	1,004.3 μg/mL	+/- 36.5393
12	2,2'-oxybis(1-chloropropane)	108-60-1	RP250904RSR	99%	1,005.0 μg/mL	+/- 36.5666
13	3-Methylphenol (m-cresol)	108-39-4	STBL3873	99%	502.4 μg/mL	+/- 18.2788
14	4-Methylphenol (p-cresol)	106-44-5	SHBQ7653	99%	502.3 μg/mL	+/- 18.2742
15	N-Nitroso-di-n-propylamine	621-64-7	N63MG	99%	1,004.9 μg/mL	+/- 36.5621
16	Hexachloroethane	67-72-1	DAXRI	99%	1,003.9 μg/mL	+/- 36.5257
17	Nitrobenzene	98-95-3	10224044	99%	1,003.9 μg/mL	+/- 36.5257



18	Isophorone	78-59-1	MKCR3249	99%	1,004.8	μg/mL	+/- 36.5575
19	2-Nitrophenol	88-75-5	RP230710	99%	1,003.6	μg/mL	+/- 36.5166
20	2,4-Dimethylphenol	105-67-9	DIRAF	99%	1,004.1	μg/mL	+/- 36.5348
21	Bis(2-chloroethoxy)methane	111-91-1	15705100	99%	1,004.5	μg/mL	+/- 36.5484
22	2,4-Dichlorophenol	120-83-2	BCCK6969	99%	1,004.8	μg/mL	+/- 36.5575
23	1,2,4-Trichlorobenzene	120-82-1	SHBR1701	99%	1,004.0	μg/mL	+/- 36.5302
24	Naphthalene	91-20-3	STBL1057	99%	1,004.0	μg/mL	+/- 36.5302
25	4-Chloroaniline	106-47-8	BCCJ3217	99%	1,004.5	μg/mL	+/- 36.5484
26	Hexachlorobutadiene	87-68-3	X05J	98%	1,002.7	μg/mL	+/- 36.4816
27	4-Chloro-3-methylphenol	59-50-7	BCCK5906	99%	1,004.3	μg/mL	+/- 36.5393
28	2-Methylnaphthalene	91-57-6	STBL3028	99%	1,000.5	μg/mL	+/- 36.4029
29	1-Methylnaphthalene	90-12-0	5234.00-8	98%	1,000.0	μg/mL	+/- 36.3847
30	Hexachlorocyclopentadiene	77-47-4	099063P13G	99%	1,004.0	μg/mL	+/- 36.5302
31	2,4,6-Trichlorophenol	88-06-2	STBK8870	99%	1,003.5	μg/mL	+/- 36.5120
32	2,4,5-Trichlorophenol	95-95-4	3YFRE	97%	1,003.6	μg/mL	+/- 36.5152
33	2-Chloronaphthalene	91-58-7	RPN7O	99%	1,003.6	μg/mL	+/- 36.5166
34	2-Nitroaniline	88-74-4	RP250625RSR	99%	1,003.8	μg/mL	+/- 36.5211
35	1,4-Dinitrobenzene	100-25-4	RP250401RSR	99%	1,004.6	μg/mL	+/- 36.5530
36	Acenaphthylene	208-96-8	214935V18H	95%	1,000.4	μg/mL	+/- 36.3974
37	1,3-Dinitrobenzene	99-65-0	TRC3-1075941-2-1	99%	1,004.8	μg/mL	+/- 36.5575
38	Dimethylphthalate	131-11-3	358221L17K	99%	1,003.5	μg/mL	+/- 36.5120
39	2,6-Dinitrotoluene	606-20-2	BCCG1833	99%	1,004.6	μg/mL	+/- 36.5530
40	1,2-Dinitrobenzene	528-29-0	RP250203RSR	99%	1,002.6	μg/mL	+/- 36.4802
41	Acenaphthene	83-32-9	MKCV8166	99%	1,000.0	μg/mL	+/- 36.3847
42	3-Nitroaniline	99-09-2	RP240708RSR	99%	1,003.8	μg/mL	+/- 36.5211
43	2,4-Dinitrophenol	51-28-5	D240927RSR	99%	1,004.1	μg/mL	+/- 36.5348
44	Dibenzofuran	132-64-9	MKCW3845	99%	1,003.6	μg/mL	+/- 36.5166
45	2,4-Dinitrotoluene	121-14-2	102869V26E	99%	1,003.8	μg/mL	+/- 36.5211
46	4-Nitrophenol	100-02-7	20241120-1-AN	99%	1,003.0	μg/mL	+/- 36.4938
47	2,3,4,6-Tetrachlorophenol	58-90-2	PR-34476	99%	1,003.8	μg/mL	+/- 36.5211
48	2,3,5,6-Tetrachlorophenol	935-95-5	RP250724RSR	99%	1,003.1	μg/mL	+/- 36.4984
49	Fluorene	86-73-7	10246250	98%	1,002.9	μg/mL	+/- 36.4905
50	4-Chlorophenyl phenyl ether	7005-72-3	002531K02D	99%	1,004.3	μg/mL	+/- 36.5393
51	Diethylphthalate	84-66-2	223219R19C	99%	1,004.8	μg/mL	+/- 36.5575
52	4-Nitroaniline	100-01-6	RP240830RSR	99%	1,004.0	μg/mL	+/- 36.5302
53	4,6-Dinitro-2-methylphenol (Dinitro-o-cresol)	534-52-1	S250805RSR	99%	1,004.8	ug/mL	+/- 36.5575

54	Diphenylamine	122-39-4	MKCT1512	99%	1,004.9	μg/mL	+/- 36.5621
55	Azobenzene	103-33-3	BCCL3292	99%	1,003.9	μg/mL	+/- 36.5257
56	4-Bromophenyl phenyl ether	101-55-3	STBH6361	99%	1,003.9	μg/mL	+/- 36.5257
57	Hexachlorobenzene	118-74-1	16302300	99%	1,004.5	μg/mL	+/- 36.5484
58	Pentachlorophenol	87-86-5	RP240411RSR	99%	1,004.9	μg/mL	+/- 36.5621
59	Phenanthrene	85-01-8	MKCV8193	99%	1,003.8	μg/mL	+/- 36.5211
60	Anthracene	120-12-7	MKCW9141	99%	1,003.3	μg/mL	+/- 36.5029
61	Carbazole	86-74-8	15821400	99%	1,003.1	μg/mL	+/- 36.4984
62	Di-n-butylphthalate	84-74-2	MKCN4337	99%	1,004.6	μg/mL	+/- 36.5530
63	Fluoranthene	206-44-0	A0458721	99%	1,004.8	μg/mL	+/- 36.5575
64	Pyrene	129-00-0	BCCL8032	99%	1,003.8	μg/mL	+/- 36.5211
65	Benzyl butyl phthalate	85-68-7	X12I018	99%	1,004.9	μg/mL	+/- 36.5621
66	Bis(2-ethylhexyl)adipate	103-23-1	MKCM1988	99%	1,003.4	μg/mL	+/- 36.5075
67	Benz(a)anthracene	56-55-3	I80012022BAA	99%	1,004.3	μg/mL	+/- 36.5393
68	Chrysene	218-01-9	RP250815RSR	99%	1,003.9	μg/mL	+/- 36.5257
69	Bis(2-ethylhexyl)phthalate	117-81-7	MKCS8065	99%	1,004.5	μg/mL	+/- 36.5484
70	Di-n-octyl phthalate	117-84-0	16197600	99%	1,004.4	μg/mL	+/- 36.5439
71	Benzo(b)fluoranthene	205-99-2	0225BF	99%	1,005.4	μg/mL	+/- 36.5803
72	Benzo(k)fluoranthene	207-08-9	012022K	99%	1,004.5	μg/mL	+/- 36.5484
73	Benzo(a)pyrene	50-32-8	NQLXA	98%	1,002.4	μg/mL	+/- 36.4726
74	Indeno(1,2,3-cd)pyrene	193-39-5	17-YMK-40-2	99%	1,004.0	μg/mL	+/- 36.5302
75	Dibenz(a,h)anthracene	53-70-3	712215450-1-1	99%	1,003.5	μg/mL	+/- 36.5120
76	Benzo(g,h,i)perylene	191-24-2	RP250501RSR	98%	1,003.0	μg/mL	+/- 36.4949

^{*} Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent:

Methylene chloride

CAS # 75-09-2 Purity 99%

Tech Tips:

N-Nitrosodiphenylamine (86-30-6) is prone to breakdown in the injection port and will be converted to Diphenylamine (122-39-4). When comparing the response of Diphenylamine to mixtures manufactured using N-Nitrosodiphenylamine, a difference in response will be observed. The ratio of the MW can be used to calculate the theoretical concentration of the N-Nitrosodiphenylamine.



Column:

30m x 0.25mm x 0.25μm Rtx-5 (cat.#10223)

Carrier Gas:

hydrogen-constant flow 1.8 mL/min.

Temp. Program:

80°C (hold 0.1 min.) to 330°C @ 9.6°C/min. (hold 2.86 min.)

Inj. Temp:

250°C

Det. Temp:

340°C

Det. Type:

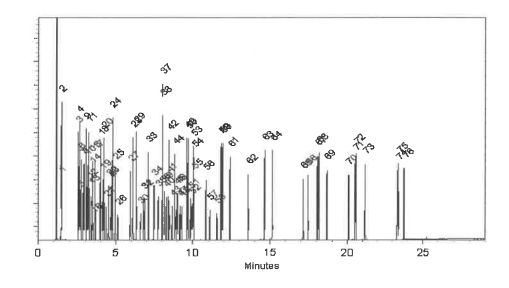
FID

Split Vent:

100 ml/min.

Inj. Vol

inj. vo 1μ



This chromatogram represents a general set of testing conditions chosen for product acceptance. For optimal results in your lab, conditions should be adjusted for your specific instrument, method, and application.

Dakota Parson - Operations Technician I

Date Mixed:

04-Sep-2025

Balance Serial #

B345965662

Brittany Federinko - Operations Tech II

Date Passed:

15-Sep-2025