

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

8900, Fax: 908 789 8922

## **Prep Standard - Chemical Standard Summary**

| Ord | ler ID | : | Q1172 |
|-----|--------|---|-------|
|     |        |   |       |

Test: VOCMS Group2

Prepbatch ID:

Sequence ID/Qc Batch ID: VU021125,VU021325,

### Standard ID:

VP131767,VP132098,VP132613,VP132614,VP132883,VP132884,VP132989,VP132990,VP132991,VP132992,VP132994,VP132995,VP132997,VP133023,VP133024,VP133025,

## Chemical ID:

LOD VP132993,LOQ

VP132996, V13391, V13446, V13466, V13879, V14134, V14154, V14175, V14176, V14419, V14433, V14439, V14521, V14522, V14614, V14624, V14722, V14723, V14724, V14754, V14756, V14801, V14814, V14837, W3112, V14754, V14754, V14754, V14756, V14801, V14814, V14837, W3112, V14754, V14754, V14754, V14756, V14801, V14814, V14837, W3112, V14754, V14754, V14754, V14756, V14814, V14837, W3112, V14754, V14754





## **VOC STANDARD PREPARATION LOG**

| Recipe<br>ID | <u>NAME</u> | NO.             | Prep Date  | Expiration<br>Date | Prepared<br>By         | <u>ScaleID</u> | <u>PipetteID</u> | Supervised By  Mahesh Dadoda |
|--------------|-------------|-----------------|------------|--------------------|------------------------|----------------|------------------|------------------------------|
| 218          | BFB, 25PPM  | <u>VP131767</u> | 11/22/2024 | 05/18/2025         | Semsettin<br>Yesilyurt | None           | None             | 11/27/2024                   |

| <b>FROM</b> | 0.50000ml of V13391 + 49.50000ml of V14154 = Final Qua | antity: 50.000 r | ml |
|-------------|--|------------------|----|
|-------------|--|------------------|----|

| Recipe<br>ID | NAME.                                       | <u>NO.</u>      | Prep Date  | Expiration<br>Date | Prepared<br>By         | <u>ScaleID</u> | <u>PipetteID</u> | Supervised By  Mahesh Dadoda |
|--------------|---|-----------------|------------|--------------------|------------------------|----------------|------------------|------------------------------|
| 252          | 8260 Working STD (BCM)-First source, 100PPM | <u>VP132098</u> | 12/12/2024 | 06/10/2025         | Semsettin<br>Yesilyurt | None           | None             | 12/19/2024                   |

**FROM** 1.25000ml of V13466 + 23.75000ml of V14614 = Final Quantity: 25.000 ml



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## **VOC STANDARD PREPARATION LOG**

| Recipe<br>ID | NAME   | NO.             | Prep Date  | Expiration<br>Date | Prepared<br>By         | <u>ScaleID</u> | <u>PipetteID</u> | Supervised By  Mahesh Dadoda |
|--------------|--|-----------------|------------|--------------------|------------------------|----------------|------------------|------------------------------|
| 257          | 8260 Calibration Working STD<br>Mix-First source, 160PPM | <u>VP132613</u> | 01/20/2025 | 02/28/2025         | Semsettin<br>Yesilyurt | None           | None             | 01/29/2025                   |

**FROM** 

 $0.40000ml\ of\ V13446+1.00000ml\ of\ V14175+1.00000ml\ of\ V14176+1.00000ml\ of\ V14433+1.00000ml\ of\ V14439+1.00000ml\ of\ V14521+1.00000ml\ of\ V14522+1.00000ml\ of\ V14722+1.00000ml\ of\ V14754+1.00000ml\ of\ V14756+1.00000ml\ of\ V14801+1.00000ml\ of\ V14814+1.50000ml\ of\ V14723+1.50000ml\ of\ V14724+10.60000ml\ of\ V14624=Final\ Quantity:\ 25.000\ ml$ 

| Recipe<br>ID | NAME   | NO.             | Prep Date  | Expiration<br>Date | Prepared<br>By         | <u>ScaleID</u> | <u>PipetteID</u> | Supervised By  Mahesh Dadoda |
|--------------|--|-----------------|------------|--------------------|------------------------|----------------|------------------|------------------------------|
| 244          | 8260 Calibration Working STD<br>Mix-First source, 100PPM | <u>VP132614</u> | 01/20/2025 | 02/28/2025         | Semsettin<br>Yesilyurt | None           | None             | 01/29/2025                   |

**FROM** 5.62500ml of V14624 + 9.37500ml of VP132613 = Final Quantity: 15.000 ml





**VOC STANDARD PREPARATION LOG** 

| 553   524 Calibration CC Mix Working   VP132883   02/05/2025   04/07/2025   Semsettin   None   None   O2/14/2025   O2/14/2025 | Rec<br>IE | NO.                 | Prep Date  | Expiration<br>Date | Prepared<br>By | <u>ScaleID</u> | <u>PipetteID</u> | Supervised By  Mahesh Dadoda |
|---|-----------|---------------------|------------|--------------------|----------------|----------------|------------------|------------------------------|
|   | 55        | <br><u>VP132883</u> | 02/05/2025 | 04/07/2025         |                | None           | None             | 02/14/2025                   |

FROM 0.12500ml of V13879 + 0.12500ml of V14419 + 0.12500ml of V14756 + 0.12500ml of V14837 + 0.25000ml of V14724 + 9.24600ml of V14624 = Final Quantity: 10.000 ml

| Recipe<br>ID | NAME   | <u>NO.</u>      | Prep Date  | Expiration<br>Date | <u>Prepared</u><br><u>By</u> | <u>ScaleID</u> | <u>PipetteID</u> | Supervised By  Mahesh Dadoda |
|--------------|--|-----------------|------------|--------------------|------------------------------|----------------|------------------|------------------------------|
| 552          | 524 Internal STD and Surrogate<br>Mix, 5 PPM | <u>VP132884</u> | 02/05/2025 | 07/13/2025         | Semsettin<br>Yesilyurt       | None           | None             | 02/14/2025                   |

**FROM** 0.02500ml of V14134 + 9.97500ml of V14624 = Final Quantity: 10.000 ml





## **VOC STANDARD PREPARATION LOG**

| 1580 BFB TUNE CHECK-524.2 VP132989 02/11/2025 02/12/2025 Amit Patel None None 02/14/2025 | Recij<br>ID | <u>e</u><br><u>NAME</u> | NO.             | Prep Date  | Expiration<br>Date | Prepared<br>By | <u>ScaleID</u> | <u>PipetteID</u> | Supervised By  Mahesh Dadoda |
|--|-------------|-------------------------|-----------------|------------|--------------------|----------------|----------------|------------------|------------------------------|
| 1  | 1580        | BFB TUNE CHECK-524.2    | <u>VP132989</u> | 02/11/2025 | 02/12/2025         | Amit Patel     | None           | None             | 02/14/2025                   |

| Recipe<br>ID | NAME              | <u>NO.</u>      | Prep Date  | Expiration<br>Date | Prepared<br>By | <u>ScaleID</u> | <u>PipetteID</u> | Supervised By  Mahesh Dadoda |
|--------------|-------------------|-----------------|------------|--------------------|----------------|----------------|------------------|------------------------------|
| 1099         | 10 PPB ICV, 524.2 | <u>VP132990</u> | 02/11/2025 | 02/12/2025         | Amit Patel     | None           | None             | 02/14/2025                   |

FROM 39.98400ml of W3112 + 0.00400ml of VP132098 + 0.00400ml of VP132614 + 0.00800ml of VP132884 = Final Quantity: 40.000 ml





## **VOC STANDARD PREPARATION LOG**

| Recipe<br>ID | NAME              | <u>NO.</u>      | Prep Date  | Expiration<br>Date | Prepared<br>By | <u>ScaleID</u> | <u>PipetteID</u> | Supervised By  Mahesh Dadoda |
|--------------|-------------------|-----------------|------------|--------------------|----------------|----------------|------------------|------------------------------|
| 1131         | 10 PPB CCC, 524.2 | <u>VP132991</u> | 02/11/2025 | 02/12/2025         | Amit Patel     | None           | None             | 02/14/2025                   |
|              |                   |                 |            |                    |                |                |                  | 02/14/2025                   |

FROM 39.97600ml of W3112 + 0.00800ml of VP132884 + 0.01600ml of VP132883 = Final Quantity: 40.000 ml

| Recipe            |                           |                 |                         | Expiration                | Prepared                       |                        |                   | Supervised By |
|-------------------|---------------------------|-----------------|-------------------------|---------------------------|--------------------------------|------------------------|-------------------|---------------|
| <u>ID</u><br>1131 | NAME<br>10 PPB CCC. 524.2 | NO.<br>VP132992 | Prep Date<br>02/11/2025 | <u>Date</u><br>02/12/2025 | <u><b>By</b></u><br>Amit Patel | <u>ScaleID</u><br>None | PipetteID<br>None | Mahesh Dadoda |
|                   |                           |                 |                         |                           |                                |                        |                   | 02/14/2025    |

FROM 39.97600ml of W3112 + 0.00800ml of VP132884 + 0.01600ml of VP132883 = Final Quantity: 40.000 ml





## **VOC STANDARD PREPARATION LOG**

| Recipe<br>ID | NAME            | NO.             | Prep Date  | Expiration<br>Date | Prepared<br>By | <u>ScaleID</u> | <u>PipetteID</u> | Supervised By  Mahesh Dadoda |
|--------------|-----------------|-----------------|------------|--------------------|----------------|----------------|------------------|------------------------------|
| 3160         | 0.4 PPB 524 LOD | <u>VP132994</u> | 02/11/2025 | 02/12/2025         | Amit Patel     | None           | None             | 02/14/2025                   |
|              | I               | <u> </u>        |            |                    |                |                |                  |                              |

| FROM | 39.99000ml of W3112 + 0.00060ml of VP132883 + 0.00800ml of VP132884 = Final Quantity: 40.000 m | ١l |
|------|--|----|
|------|--|----|

| Recipe            |                           |                 |                         | Expiration                | Prepared                |                        |                   | Supervised By |
|-------------------|---------------------------|-----------------|-------------------------|---------------------------|-------------------------|------------------------|-------------------|---------------|
| <u>ID</u><br>3918 | NAME 524 METH LOD 0.8 PPB | NO.<br>VP132995 | Prep Date<br>02/11/2025 | <u>Date</u><br>02/12/2025 | <u>By</u><br>Amit Patel | <u>ScaleID</u><br>None | PipetteID<br>None | Mahesh Dadoda |
| 0010              | 02111121111203 0.011 3    | <u> </u>        | 02/11/2020              | 02/12/2020                | 7 armer ator            | 710110                 | 110110            | 02/14/2025    |

FROM 39.99000ml of W3112 + 0.00130ml of VP132883 + 0.00800ml of VP132884 = Final Quantity: 40.000 ml





## **VOC STANDARD PREPARATION LOG**

| Recipe<br>ID | NAME              | NO.             | Prep Date  | Expiration<br>Date | Prepared<br>By | <u>ScaleID</u> | <u>PipetteID</u> | Supervised By  Mahesh Dadoda |
|--------------|-------------------|-----------------|------------|--------------------|----------------|----------------|------------------|------------------------------|
| 1898         | 524 LOD LOQ, 1PPB | <u>VP132997</u> | 02/11/2025 | 02/12/2025         | Amit Patel     | None           | None             | 02/14/2025                   |
|              |                   | 1               | <u> </u>   |                    |                |                |                  |                              |

| Recipe    |                      |                 |            | <b>Expiration</b> | <u>Prepared</u> |                |                  | Supervised By |
|-----------|----------------------|-----------------|------------|-------------------|-----------------|----------------|------------------|---------------|
| <u>ID</u> | NAME                 | NO.             | Prep Date  | <u>Date</u>       | <u>By</u>       | <u>ScaleID</u> | <u>PipetteID</u> | Mahesh Dadoda |
| 1580      | BFB TUNE CHECK-524.2 | <u>VP133023</u> | 02/13/2025 | 02/14/2025        | Amit Patel      | None           | None             | 02/14/2025    |
|           |                      |                 |            |                   |                 |                |                  | 02/14/2023    |

**FROM** 39.99000ml of W3112 + 0.00160ml of VP131767 = Final Quantity: 40.000 ml





## **VOC STANDARD PREPARATION LOG**

| Recipe<br>ID | NAME              | <u>NO.</u>      | Prep Date  | Expiration<br>Date | Prepared<br>By | <u>ScaleID</u> | <u>PipetteID</u> | Supervised By  Mahesh Dadoda |
|--------------|-------------------|-----------------|------------|--------------------|----------------|----------------|------------------|------------------------------|
| 1131         | 10 PPB CCC, 524.2 | <u>VP133024</u> | 02/13/2025 | 02/14/2025         | Amit Patel     | None           | None             | 02/14/2025                   |
|              |                   |                 |            |                    |                |                |                  | 02/14/2023                   |

| Recipe<br>ID | NAME              | <u>NO.</u>      | Prep Date  | Expiration<br>Date | Prepared<br>By | <u>ScaleID</u> | <u>PipetteID</u> | Supervised By  Mahesh Dadoda |
|--------------|-------------------|-----------------|------------|--------------------|----------------|----------------|------------------|------------------------------|
| 1131         | 10 PPB CCC, 524.2 | <u>VP133025</u> | 02/13/2025 | 02/14/2025         | Amit Patel     | None           | None             | 02/14/2025                   |

FROM 39.97600ml of W3112 + 0.00800ml of VP132884 + 0.01600ml of VP132883 = Final Quantity: 40.000 ml



| Supplier         | ItemCode / ItemName   | Lot #      | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /<br>Received By | Chemtech<br>Lot # |
|------------------|---|------------|--------------------|----------------------------|--------------------------------|-------------------|
| Restek           | 30067 / BFB tuneing solution  | A0191805   | 11/22/2025         | 11/22/2024 /<br>SAM        | 01/13/2023 /<br>SAM            | V13391            |
| Supplier         | ItemCode / ItemName   | Lot #      | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /<br>Received By | Chemtech<br>Lot # |
| Restek           | 30470 / VOA Stock<br>Solution, tert-butanol std,<br>1mL, P&TM                             | A0181905   | 02/28/2025         | 01/10/2025 /<br>SAM        | 01/23/2023 /<br>SAM            | V13446            |
| Supplier         | ItemCode / ItemName   | Lot #      | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /<br>Received By | Chemtech<br>Lot # |
| Restek           | 30225 / VOA Mix,<br>bromochloromethane,<br>2000ug/mL, P&TM,<br>1mL/ampul                  | A0193071   | 06/12/2025         | 12/12/2024 /<br>SAM        | 01/27/2023 /<br>SAM            | V13466            |
| Supplier         | ItemCode / ItemName   | Lot #      | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /<br>Received By | Chemtech<br>Lot # |
| Restek           | 564323 / Custom<br>Oxygenates Standard  | A0199211   | 04/17/2025         | 10/17/2024 /<br>SAM        | 06/30/2023 /<br>SAM            | V13879            |
| Supplier         | ItemCode / ItemName   | Lot #      | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /                | Chemtech<br>Lot # |
| Restek           | 30201 / VOA Mix,500<br>series method, 524 Internal<br>Std., 2000ug/mL. P&TM,<br>1mL/ampul | A0168982   | 02/05/2026         | 02/05/2025 /<br>SAM        | 01/18/2024 /<br>SAM            | V14134            |
| Supplier         | ItemCode / ItemName   | Lot #      | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /<br>Received By | Chemtech<br>Lot # |
| Seidler Chemical | BA9077-02 / Methanol,<br>Purge/Trap (cs=6x1L)   | 22L0562016 | 05/18/2025         | 11/18/2024 /<br>pedro      | 02/06/2024 /<br>SAM            | V14154            |



| Supplier                    | ItemCode / ItemName  | Lot #    | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /<br>Received By | Chemtech<br>Lot # |
|-----------------------------|--|----------|--------------------|----------------------------|--------------------------------|-------------------|
| Absolute<br>Standards, Inc. | 95317 / Universal VOA<br>Mega Mix (Min order = 5)  | 021624   | 07/10/2025         | 01/10/2025 /<br>SAM        | 02/20/2024 /<br>SAM            | V14175            |
| Supplier                    | ItemCode / ItemName  | Lot #    | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /<br>Received By | Chemtech<br>Lot # |
| Absolute<br>Standards, Inc. | 95317 / Universal VOA<br>Mega Mix (Min order = 5)  | 021624   | 07/10/2025         | 01/10/2025 /<br>SAM        | 02/20/2024 /<br>SAM            | V14176            |
| Supplier                    | ItemCode / ItemName  | Lot #    | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /<br>Received By | Chemtech<br>Lot # |
| Restek                      | 30601 / VOA Mega Mix,<br>Drinking Water VOA Mega<br>Mix, 524.2 Rev 4.1, 1mL,<br>2000ug/mL P&TM | A0204639 | 10/17/2025         | 10/17/2024 /<br>SAM        | 06/04/2024 /<br>SAM            | V14419            |
| Supplier                    | ItemCode / ItemName  | Lot #    | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /<br>Received By | Chemtech<br>Lot # |
| Restek                      | 30489 / VOA Mix, 8260B<br>Acetates Mix, P&TM, 1mL  | A0209618 | 07/10/2025         | 01/10/2025 /<br>SAM        | 08/15/2024 /<br>SAM            | V14433            |
| Supplier                    | ItemCode / ItemName  | Lot #    | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /                | Chemtech<br>Lot # |
| Restek                      | 30489 / VOA Mix, 8260B<br>Acetates Mix, P&TM, 1mL  | A0209618 | 07/10/2025         | 01/10/2025 /<br>SAM        | 08/15/2024 /<br>SAM            | V14439            |
| Supplier                    | ItemCode / ItemName  | Lot #    | Expiration Date    | Date Opened /<br>Opened By | Received Date /<br>Received By | Chemtech<br>Lot # |
| Absolute<br>Standards, Inc. | 95319 / Revised Additions<br>Mix (Min = 5)   | 091724   | 07/10/2025         | 01/10/2025 /<br>SAM        | 09/18/2024 /<br>SAM            | V14521            |



| Supplier                    | ItemCode / ItemName   | Lot #      | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /<br>Received By | Chemtech<br>Lot # |
|-----------------------------|---|------------|--------------------|----------------------------|--------------------------------|-------------------|
| Absolute<br>Standards, Inc. | 95319 / Revised Additions<br>Mix (Min = 5)  | 091724     | 07/10/2025         | 01/10/2025 /<br>SAM        | 09/18/2024 /<br>SAM            | V14522            |
| Supplier                    | ItemCode / ItemName   | Lot #      | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /<br>Received By | Chemtech<br>Lot # |
| Seidler Chemical            | BA9077-02 / Methanol,<br>Purge/Trap (cs=6x1L)                                       | 22L0562016 | 06/10/2025         | 12/10/2024 /<br>SAM        | 11/26/2024 /<br>SAM            | V14614            |
| Supplier                    | ItemCode / ItemName   | Lot #      | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /<br>Received By | Chemtech<br>Lot # |
| Seidler Chemical            | BA9077-02 / Methanol,<br>Purge/Trap (cs=6x1L)                                       | 2310762004 | 07/13/2025         | 01/13/2025 /<br>SAM        | 11/26/2024 /<br>SAM            | V14624            |
| Supplier                    | ItemCode / ItemName   | Lot #      | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /                | Chemtech<br>Lot # |
| Restek                      | 30006 / VOA Mix, CLP<br>method Calibration Std #1<br>ketones 5000uq/ml, PTM,<br>1ml | A02110618  | 07/10/2025         | 01/10/2025 /<br>SAM        | 12/17/2024 /<br>SAM            | V14722            |
| Supplier                    | ItemCode / ItemName   | Lot #      | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /<br>Received By | Chemtech<br>Lot # |
| Restek                      | 30006 / VOA Mix, CLP<br>method Calibration Std #1<br>ketones 5000uq/ml, PTM,<br>1ml | A02110618  | 07/10/2025         | 01/10/2025 /<br>SAM        | 12/17/2024 /<br>SAM            | V14723            |
| Supplier                    | ItemCode / ItemName   | Lot #      | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /<br>Received By | Chemtech<br>Lot # |
| Restek                      | 30006 / VOA Mix, CLP<br>method Calibration Std #1<br>ketones 5000uq/ml, PTM,<br>1ml | A02110618  | 07/10/2025         | 01/10/2025 /<br>SAM        | 12/17/2024 /<br>SAM            | V14724            |



|                  |  |                     | Expiration         | Date Opened /              | Received Date /                | Chemtech          |
|------------------|--|---------------------|--------------------|----------------------------|--------------------------------|-------------------|
| Supplier         | ItemCode / ItemName  | Lot #               | Date               | Opened By                  | Received By                    | Lot #             |
| Restek           | 30042 / VOA Mix,500<br>series method 502.2<br>Calibration Std #1 gases,<br>2000uq/ml, PTM, 1ml     | A0216826            | 05/31/2031         | 01/10/2025 /<br>SAM        | 12/17/2024 /<br>SAM            | V14754            |
| Supplier         | ItemCode / ItemName  | Lot #               | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /<br>Received By | Chemtech<br>Lot # |
| Restek           | 30042 / VOA Mix,500<br>series method 502.2<br>Calibration Std #1 gases,<br>2000uq/ml, PTM, 1ml     | A0216826            | 07/10/2025         | 01/10/2025 /<br>SAM        | 12/17/2024 /<br>SAM            | V14756            |
| Supplier         | ItemCode / ItemName  | Lot #               | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /<br>Received By | Chemtech<br>Lot # |
| Restek           | 555408 / Custom<br>Standard, Vinyl Acetate<br>Standard w/ Grav [CS<br>5066-6] TWO SEPARATE<br>LOTS | A0220563            | 06/30/2026         | 01/10/2025 /<br>SAM        | 01/08/2025 /<br>SAM            | V14801            |
| Supplier         | ItemCode / ItemName  | Lot #               | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /<br>Received By | Chemtech<br>Lot # |
| Restek           | 555408 / Custom<br>Standard, Vinyl Acetate<br>Standard w/ Grav [CS<br>5066-6] TWO SEPARATE<br>LOTS | A0220471            | 07/10/2025         | 01/10/2025 /<br>SAM        | 01/08/2025 /<br>SAM            | V14814            |
| Supplier         | ItemCode / ItemName  | Lot #               | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /<br>Received By | Chemtech<br>Lot # |
| Restek           | 560065 / Custom<br>Standard, 524 Std w/ COC<br>[CS 8005]   | A0220861            | 07/20/2025         | 01/20/2025 /<br>SAM        | 01/16/2025 /<br>SAM            | V14837            |
| Supplier         | ItemCode / ItemName  | Lot #               | Expiration<br>Date | Date Opened /<br>Opened By | Received Date /<br>Received By | Chemtech<br>Lot # |
| Seidler Chemical | DIW / DI Water   | Daily Lab-Certified | 07/03/2029         | 07/03/2024 /<br>Iwona      | 07/03/2024 /<br>lwona          | W3112             |

Methanol
ULTRA RESI-ANALYZED
For Purge and Trap Analysis





Material No.: 9077-02

Batch No.: 2310762004

Manufactured Date: 2023-08-11 Expiration Date: 2026-08-10

Revision No.: 0

## Certificate of Analysis

| Test   | Specification | Result   |
|--|---------------|----------|
| Assay (CH3OH) (by GC, corrected for water)             | ≥ 99.9 %      | 100.0 %  |
| Residue after Evaporation                              | ≤ 1.0 ppm     | 0.5 ppm  |
| Titrable Acid (µeq/g)                                  | ≤ 0.3         | 0.2      |
| Titrablė Base (µeq/g)                                  | ≤ 0.10        | 0.01     |
| Water (by KF, coulometric)                             | ≤ 0.08 %      | < 0.01 % |
| Volatile Organic Trace Analysis – Below EPA 8260B CRQL | Conforms      | Conforms |

For Laboratory,Research,or Manufacturing Use Performance Tested for Use in EPA Methods 500 Series for Drinking Water 600 Series for Wastewater 846 for Solid Waste

Country of Origin: USA

Packaging Site: Phillipsburg Mfg Ctr & DC

Ken Koehnlein

Sr. Manager, Quality Assurance

Methanol
ULTRA RESI-ANALYZED
For Purge and Trap Analysis





Material No.: 9077-02

Batch No.: 22L0562016 Manufactured Date: 2022-10-26 Expiration Date: 2025-10-25

Revision No.: 0

## Certificate of Analysis

| Test   | Specification | Result   |
|--|---------------|----------|
| Assay (CH3OH) (by GC, corrected for water)             | ≥ 99.9 %      | 100.0 %  |
| Residue after Evaporation                              | ≤ 1.0 ppm     | 0.2 ppm  |
| Titrable Acid (µeq/g)                                  | ≤ 0.3         | 0.2      |
| Titrable Base (µeq/g)                                  | ≤ 0.10        | 0.03     |
| Water (by KF, coulometric)                             | ≤ 0.08 %      | < 0.01 % |
| Volatile Organic Trace Analysis - Below EPA 8260B CRQL | Conforms      | Conforms |

For Laboratory,Research,or Manufacturing Use Performance Tested for Use in EPA Methods 500 Series for Drinking Water 600 Series for Wastewater 846 for Solid Waste

Country of Origin: USA

Packaging Site: Phillipsburg Mfg Ctr & DC



## Absolute Standards, Inc.

800-368-1131 www.absolutestandards.com



## Certified Reference Material CRM

ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com

CERTIFIED WEIGHT REPORT

Part Number: 95317 Lot Number: 021624 Description; Universal VOA Megambs

69 components

Expiration Date: 021627 nended Storage: Freezer (0 °C) Nominal Concentration (µg/mL): 2000 NIST Test ID#: 6UTB

Weight(s) shows below were combined and diluted to (mt )-

100.0 0.021 15-11-11

5E-05 Balance Uncertainty

Solvent(s): Methenol EG359-USQ12 021624 DATE 021624 DATE

| Weight(s) shown below were combine   | ed and dilute  | ad to (mL):  | 100.   | 0 0.02   | 1 Flask Uncertain   | etw   |  |  |  |  |  |  |  |  | T SONO EL TRUTTOS  |   |
|--|--|--|--|--|---|---|--|--|--|--|--|--|--|--|--|---|
| Compound   | (RMII)<br>Part Numbe   | Lat  | De.  | fritte   | l Irillial  | Nominal Conc (µg/mL)  | Purity   | Purity                                       | Uncertainty  | Target   | Actual   | Actual   | Expanded<br>Uncertainty  |  | SDS information<br>ent Safety info. On Atta  | ched pg.)   |
| The state of the s | P det Petrope  | R THATTAPET  | Pilitato   | e voi. (m  | c) Conc.(ug/ms.)  | Conc (µg/mL)  | (%)  | Uncertainty                                  | Pipette (mt.)  | Weight(g)  | Weight(g)  | Canc (µg/mL  | ) (+/-) (µg/mL   | ) CAS#   | OSHA PEL (TWA)   | L050  |
| Acetonitrile   | (0324)   | 021644   | NA   | NA   | NA.   | 2000  | 99.99  | 0.2  | NA   | 0.20007  | 0.00000  | 2004.0   |  |  |  |   |
| Allyl chloride (3-Chloropropene)   | (0325)   | 102396   | NA   |  | NA.   | 2000  | 99   | 0.2  | NA   | 0.20207  | 0.20020  | 2001.3   | 8.1  | 75-05-8  | 40 ppm (70mg/m3/6H)  | orl-rat 2460  |
| Carbon disulphide  | (0060)   | MKCR8581   |  |  | NA  | 2000  | 99,99  | 0.2  | NA   | 0.20207  | 0.20221  | 2001.4   | 8.2  | 107-05-1   | 1 ppm (3mg/m3/8H)  | cri-rat 700r  |
| cis-1,4-Dichloro-2-butene  | (1198)   | 14718EF  | NA   | NA   | NA  | 2000  | 95   | 0.2  | NA   | 0.21058  |  |  | 8.1  | 75-15-0  | 4 ppm (12mg/m3) (skin)   | ori-rat 1200  |
| trans-1,4-Dichloro-2-butene  | (0486)   | MKBP8041\  |  | NA   | NA  | 2000  | 96.5   | 0.2  | NA.  | 0.20731  | 0.21069  | 2001.1   | 8,5  | 1478-11-5  |  | N/A   |
| Diethyl ether  |  | 1K18CAS000   |  | NA   | NA  | 2000  | 99.9   | 0.2  | NA.  | 0.20025  |  | 2001.7   | 8.4  | 110-57-6   | N/A  | NA  |
| Ethyl methacrylate   | (0381)   | 06126PX  | NA   | NA   | NA  | 2000  | 99   | 0.2  | NA NA  |  | 0.20040  | 2001.5   | 8.1  | 80-29-7  | NA   | N/A   |
| lodomethane  | (0489)   | SH8F8718V  |  | NA   | NA.   | 2000  | 99.5   | 0.2  | NA NA  | 0.20207  | 0.20230  | 2002.3   | 8.2  | 97-63-2  | N/A  | orf-ret 14800   |
| 2-Methyl-1-propanol  | (0445)   | 15241EB  | NA   | NA   | NA.   | 2000  |  |  |  | 0.20106  | 0.20121  | 2001.5   | 8.2  | 74-88-4  | 5 ppm(28mg/m3/8H)(sidn)  |   |
| Methacrylonitrile  | (0442)   | 00427ET  | NA   | NA.  | NA.   | 2000  | 99.5   | 0.2  | NA   | 0.20106  | 0.20120  | 2001.4   | 8.1  | 78-83-1  | 60 ppm (150mg/m3/8H)   | orl-rat 2480r   |
| Methyl acrylate  | (1075)   | SHBI00679  |  | NA   |   |   | 99   | 0.2  | NA   | 0.20207  | 0.20221  | 2001.4   | 8.2  | 126-98-7   | 1 ppm (3mg/m3/8H)(skin)  | orl-rat 120v  |
| Methyl methacrylate  |  | MKBW5137\  |  |  | NA NA   | 2000  | 99.9   | 0.2  | NA   | 0.20025  | 0.20040  | 2001.5   | 8.1  | 96-33-3  | 10 ppm(35mg/m3/8H)(sldn)   | ori-ret 277m  |
| Nitrobenzene   | (0228)   |  |  | NA   | NA NA   | 2000  | 99.9   | 0.2  | NA NA  | 0.20025  | 0.20041  | 2001.6   | 8.1  | 80-62-6  | 100 ppm (410mg/m3/8H)  | ori-rat 7872  |
| 2-Nitropropane   | (0461)   | 01213TV  | NA   | NA.  | NA  | 2000  | 99   | 0.2  | NA NA  | 0.20207  | 0.20220  | 2001.3   | 8.2  | 96-95-3  | 1 ppm (5mg/m3/8H)(skin)  | orl-rat 780m  |
| Pentactiloroethane   |  | 14002JX  | NA   | NA   | NA NA   | 2000  | 97.3   | 9.0  | NA NA  | 0.20560  | 0.20577  | 2001.6   | 6.3  | 79-46-9  | 10 ppm (35mg/m3/8H)  | orl-red 720m  |
| 1,1,2-Trichlorotrisuoroethane  | (0450)   | HGA01  | NA   | NA   | NA  | 2000  | 98   | 0,2  | NA NA  | 0.20413  | 0.20430  | 2001.6   | 8.3  | 76-01-7  | NVA  | N/A   |
| Bromodichioromethane   | (0474)   | 18930  | NA   | NA   | NA  | 2000  | 99   | 0.2  | NA.  | 0.20207  | 0.20225  | 2001.8   | 8,2  | 76-13-1  | 1000 ppm (7600mg/m3/8H)  | orl-rat 43g   |
|  | 35171  | 101623   | 0.05   | 5.00   | 40001.7   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.6   | 22.9   | 75-27-4  | N/A  | ori-ret 916m  |
| Dibromochioromethane   | 35171  | 101823   | 0.05   | 6.00   | 40002.1   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.6   | 23.0   | 124-48-1   | NA   | orl-rat 640m  |
| Sis-1,2-Dichloroethene   | 35171  | 101823   | 0.05   | 5.00   | 40003,1   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.7   | 22.9   | 158-59-2   | NA   | N/A   |
| rans-1,2-Dichloroethene  | 35171  | 101623   | 0.05   | 5.00   | 40002.4   | 2000  | NA.  | NA   | 0.017  | NA   | NA   | 1999.8   | 23.0   | 156-60-5   | N/A  | ort-rail 1235r  |
| Methylene chloride   | 35171  | 101623   | 0.05   | 5.00   | 40002.8   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.6   | 22,9   | 75-09-2  | 500 ppm  | ori-rat 820m  |
| ,1-Dichloroethene  | 32251  | 102023   | 0.10   | 10,00  | 20001.6   | 2000  | NA   | NA   | 0.042  | NA   | NA   | 1999.7   | 20.4   | 75-35-4  | 1 ppm (4mg/m3/8H)  | ori-rat soun  |
| Promeform  | 95321  | 020724   | 0.10   | 10.00  | 20003.2   | 2000  | NA   | NA   | 0.042  | NA   | NA   | 1999.8   | 20.5   | 75-25-2  | 0.5 ppm (5mg/m3) (sldn)  | ori-rat 200n  |
| arbon tetrachloride  | 95321  | 020724   | 0.10   | 10.00  | 20003.4   | 2000  | NA   | NA   | 0.042  | NA   | NA   | 1999.8   | 20.4   | 56-23-5  | The state of the s |   |
| hioroform  | 95321  | 020724   | 0.10   | 10.00  | 20024.0   | 2000  | NA   | NA   | 0.042  | NA   | NA.  | 2001.9   | 20.5   | 67-68-3  | 2 ppm (12.6mg/m3/8H)   | ori-rat 2350  |
| Dibromomethana   | 95321  | 020724   | 0.10   | 10.00  | 20002.9   | 2000  | NA   | NA.  | 0.042  | NA   | NA NA  | 1999.8   | 20.5   |  | 50 ppm (240mg/m3) (CL)   | orf-ret 908m  |
| ,1-Dichloroethane  | 95321  | 020724   | 0.10   | 10.00  | 20003.4   | 2000  | NA   | NA   | 0.042  | NA.  | NA.  | 1999.8   |  | 74-95-3  | N/A  | orl-ret 106m  |
| ,2-Dichloropropane   | 95321  | 020724   | 0.10   | 10.00  | 20003.4   | 2000  | NA   | NA   | 0.042  | NA   | NA NA  |  | 20.5   | 75-34-3  | 100 ppm  | orl-rat 725m  |
| elvachloroethene   | 95321  | 020724   | 0.10   | 10.00  | 20201.1   | 2000  | NA   | NA   | 0.042  | NA.  |  | 1999.8   | 20.4   | 594-20-7   | N/A  | NA  |
| ,1,1-Trichloroethane   | 95321  | 020724   | 0.10   | 10.00  | 20003.0   | 2000  | NA   | NA   |  |  | NA   | 2019.6   | 20.6   | 127-18-4   | 26 ppm (170mg/m3/8H)(final)  |   |
| 2-Dibromo-3-chloropropane  | 35161  | 112322   | 0.05   | 5.00   | 40016.5   | 2000  | NA   | NA   | 0.042  | NA   | NA .   | 1999.8   | 20.5   | 71-55-6  | 350 ppm (1900mg/m3/8H)   | orl-rat 10300   |
| 2-Dibromoethane  | 35161  | 112322   | 0.05   | 5.00   | 40024.8   | 2000  |  |  | 0.017  | NA   | NA   | 2000.3   | 22.9   | 96-12-8  | 0.001 ppm  | ori-nat 170m  |
| 2-Dichlorgethane   | 35161  | 112322   | 0.08   | 5.00   | 40018.0   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 2000.7   | 22.9   | 106-93-4   | 20 ppm (8H)  | orf-rat 108m  |
| 2-Dichloropropene  | 35161  | 112322   | 0.05   | 5.00   |   |   | NA   | NA   | 0.017  | NA   | NA   | 2000.4   | 22.9   | 107-08-2   | 50 ppm (8H)  | orl-rat 670m  |
| 3-Dichloropropane  | 35161  | 112322   | 0.05   |  | 40051.0   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 2002.0   | 22.9   | 78-87-5  | 75 ppm (350mg/m3/8H)   | ori-rat 1947m   |
| 1-Dichloropropene  | 35161  | 112322   | 0.05   | 5.00   | 40005.9   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.8   | 22.9   | 142-28-9   | N/A  | Unr-mus 3600  |
| 8-1,3-Dichioropropena  | 35161  | 112322   | 0.05   | 5.00   | 40012.1   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 2000.1   | 29.7   | 563-56-6   | NA   | NA  |
| ans-1,3-Dichloropropene  | 35161  |  |  |  | 40010.0   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 2000.0   | 23.0   | 10061-01-5   | N/A  | N/A   |
| exachloro-1,3-butadiene  |  | 112322   | 0.05   | 5.00   | 40017.6   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 2000.4   | 23.0 1   | 10061-02-8   | N/A  | N/A   |
|  | 35181  | 112322   | 0.05   | 5.00   | 40021.9   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 2000.6   | 29.7   | 87-68-3  | 0.02 ppm (0.24mg/m3/8H)  | ori-rat 62mg  |
| 1,1,2-Tetrachloroethane  | 35161  | 112322   | 0.05   | 5.00   | 40011.9   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 2000.1   | 22.9   | 630-20-6   | N/A  | orl-rad 670m  |
| 1.2.2-Tetrachloroethane  | 35161  | 112322   | 0.05   | 5.00   | 40007.5   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.9   | 22.9   | 79-34-5  | 5 ppm (35mg/m3/9H)(aldri)  | orl-rat 800m  |
| 1,2-Trichloroethane  | 35161  | 112322   | 0.05   | 5.00   | 40006.6   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.8   | 23.0   | 79-00-5  | 10 ppm (46mg/m3/8H)(skin)  | ori-rat 836m  |
| ichloroethene  | 35161  | 112322   | 0.05   | 5.00   | 40029.0   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 2000.9   | 22.9   | 79-01-6  | 50 ppm (270mg/m3/9H)   | orl-mus 2402r   |
| 2,3-Trichloropropane   | 35181  | 112322   | 0.05   | 5.00   | 40007.5   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.9   | 22.9   | 96-18-4  | 10 ppm (80mg/m3/8H)  | ori-rat 149.6r  |
| nzene  | 36162  | 050823   | 0.05   | 5.00   | 40005.0   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.7   | 22.9   | 71-43-2  | 1 ppm  | orl-rat 4894n   |
| omobenzene   | 36162  | 050823   | 0.05   | 5.00   | 40006.9   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.8   |  | 108-86-1   | N/A  | orl-rat 2699m   |
| Butyl benzene  | 35162  | 060823   | 0.05   | 5.00   | 40003.B   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.7   |  | 104-51-8   | N/A  |   |
| hyl benzene  | 35162  | 050823   | 0.05   | 5.00   | 40004.8   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.7   |  | 100-41-4   | 190 ppm (435mg/m3/8H)  | N/A   |
| sopropyl toluene   | 35162  | 050823   | 0.05   | 5.00   | 40005.8   | 2000  | NA   | NA   | 0.017  | NA   | NA.  | 1999.8   | 22.9   | 99-87-6  |  | orl-rat>2000r   |
| phthalene  | 35162  | 050823   | 0.05   | 5.00   | 40006.2   |   | NA   | NA   | 0.017  | NA   | NA.  | 1999.8   | 22.9   |  | N/A  | orl-rat 4750m   |
| rene   | 35162  | 050823   | 0.05   | 5.00   | 40004.8   |   | NA   | NA   | 0.017  | NA   | NA NA  | 1999.7   |  | 91-20-3  | 10 ppm (50mg/m3/8H)  | orl-rat 490m  |
| uene   | 35162  | 050823   | 0.05   | 5.00   | 40006.2   |   | NA   | NA   | 0.017  | NA   | NA.  |  |  | 100-42-5   | 100 ppm  | orl-rat 5000m   |
|  | 35162  | 050823   | 0.05   | 5.00   | 40003.1   |   | NA   | NA   | 0.017  |  |  | 1999.8   |  | 108-88-3   | 200 ppm  | orl-rat 5000m   |
| 3-Trichlorobenzene   |  | 050823   | 0.05   | 5.00   | 40006.8   |   | NA   | NA NA  | 0.017  | NA<br>NA   | NA NA  | 1999.7   |  | 87-61-6  | N/A  | lor-mus 1390r   |
|  |  |  | Jan Will   | 5.00   | 40001.6   |   | NA NA  | NA NA  |  | NA   | NA NA  | 1999.8   |  | 120-82-1   | 5 ppm (CL) (40mg/m3)   | ori-rat 750m  |
| ,4-Trichlorobenzene  | 35162  |  | 0.05   |  |   | 5000  |  |  | 0.017  | NA<br>NA   | NA<br>NA   | 1999.6   |  | 95-63-6  | N/A  | ort-rat 5g/   |
| ,4-Trichlorobenzene<br>,4-Trimethylbenzene   | 35162<br>35162   | 050823   | 0.05   |  |   | 2000  |  |  |  |  |  |  |  |  |  |   |
| ,4-Trichlorobenzene<br>,4-Trimethylbenzene<br>,5-Trimethylbenzene  | 35162<br>35162<br>35162  | 050823<br>050823   | 0.05   | 5.00   | 40006.7   |   | NA   | NA   | 0.017  |  |  | 1999.6   |  | 108-67-8   | N/A  | OR-198 5000m  |
| ,4-Trichlorobenzene<br>,4-Trimethylbenzene<br>,5-Trimethylbenzene<br>(ylene  | 35162<br>35162<br>35162<br>35162   | 050823<br>050823<br>050823   | 0.05<br>0.05   | 5.00   | 40006.7<br>40005.8  | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.8   | 22.9   | 108-38-3   | N/A<br>100 ppm (435mg/m3/8H)   |   |
| ,4-Trichlorobenzene<br>,4-Trimethylbenzene<br>,5-Trimethylbenzene<br>Kylene<br>-Butyl benzene  | 35162<br>35162<br>35162<br>35162<br>35163  | 050823<br>050823<br>050823<br>101923   | 0.05<br>0.05<br>0.05   | 5.00<br>5.00<br>5.00   | 40006.7<br>40005.8<br>40001.2   | 2000  | NA<br>NA   | NA<br>NA                                     | 0.017<br>0.017   | NA<br>NA   | NA<br>NA   | 1999.6<br>1999.6   | 22.9<br>22.9   | 108-38-3<br>98-06-6  |  |   |
| A-Trichlorobenzene 4-Trimethylbenzene 5-Trimethylbenzene (ylene -Butyl benzene -Butyl benzene  | 35162<br>35162<br>35162<br>35162<br>35163<br>35163   | 050823<br>050823<br>050823<br>101923<br>101923   | 0.05<br>0.05<br>0.05<br>0.05                                 | 5.00<br>5.00<br>5.00<br>5.00                                 | 40008.7<br>40005.8<br>40001.2<br>40002.4  | 2000<br>2000<br>2000  | NA<br>NA<br>NA                                     | NA<br>NA<br>NA                               | 0.017<br>0.017<br>0.017  | NA<br>NA<br>NA                                     | NA<br>NA<br>NA                                     | 1999.8   | 22.9<br>22.9   | 108-38-3   | 100 ppm (435mg/m3/8H)  | orl-rat 5g/   |
| ,4-Trichlorobenzene<br>,4-Trimethylbenzene<br>,5-Trimethylbenzene<br>(Sylene<br>-Butyl benzene<br>-Butyl benzene<br>orobenzene   | 35162<br>35162<br>35162<br>35162<br>35163<br>35163<br>35163  | 050823<br>050823<br>050823<br>101923<br>101923<br>101923   | 0.05<br>0.05<br>0.05<br>0.05<br>0.05                         | 5.00<br>5.00<br>5.00<br>5.00<br>5.00                         | 40006.7<br>40005.8<br>40001.2<br>40002.4<br>40003.8   | 2000<br>2000<br>2000<br>2000                                | NA<br>NA<br>NA<br>NA                               | NA<br>NA<br>NA                               | 0.017<br>0.017<br>0.017<br>0.017   | NA<br>NA   | NA<br>NA   | 1999.6<br>1999.6   | 22.9<br>22.9<br>22.9   | 108-38-3<br>98-06-6  | 100 ppm (435mg/m3/8H)<br>N/A<br>N/A  | ori-rat 5g/k<br>N/A<br>ori-rat 2240m  |
| ,4-Trichlorobenzene<br>,4-Trimethylbenzene<br>,5-Trimethylbenzene<br>(Sylene<br>-Butyl benzene<br>-Butyl benzene<br>orobenzene<br>hlorotoluene   | 35162<br>35162<br>35162<br>35162<br>35163<br>35163<br>35163<br>35163   | 050823<br>050823<br>050823<br>101923<br>101923<br>101923<br>101923   | 0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05                 | 5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00                 | 40006.7<br>40005.8<br>40001.2<br>40002.4<br>40003.8<br>40000.3  | 2000<br>2000<br>2000<br>2000<br>2000                        | NA<br>NA<br>NA<br>NA                               | NA<br>NA<br>NA<br>NA                         | 0.017<br>0.017<br>0.017  | NA<br>NA<br>NA                                     | NA<br>NA<br>NA                                     | 1999.8<br>1999.6<br>1999.6   | 22.9 1<br>22.9 1<br>22.9 1   | 108-38-3<br>98-06-6<br>135-98-8  | 100 ppm (455mg/m3/8H)<br>N/A<br>N/A<br>75 ppm (350mg/m3/8H)  | orl-rat 5g/k<br>N/A<br>orl-rat 2240m<br>orl-rat 2290m   |
| ,4-Trichlorobenzene<br>,4-Trimethylbenzene<br>,5-Trimethylbenzene<br>Kyleme<br>-Butyl benzene<br>-Butyl benzene<br>otobenzene<br>hlorotoluene  | 35162<br>35162<br>35162<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163  | 050823<br>050823<br>050823<br>101923<br>101923<br>101923<br>101923   | 0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05                 | 5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00                 | 40006.7<br>40005.8<br>40001.2<br>40002.4<br>40003.8   | 2000<br>2000<br>2000<br>2000<br>2000                        | NA<br>NA<br>NA<br>NA                               | NA<br>NA<br>NA                               | 0.017<br>0.017<br>0.017<br>0.017   | NA<br>NA<br>NA                                     | NA<br>NA<br>NA                                     | 1999.6<br>1999.6<br>1999.6<br>1999.7<br>1999.5   | 22.9 1<br>22.9 1<br>22.9 1<br>22.9 1   | 108-38-3<br>98-06-6<br>135-98-8<br>108-90-7<br>95-49-8   | 100 ppm (435mg/m3/8H)<br>N/A<br>N/A<br>75 ppm (350mg/m3/8H)<br>50 ppm (250mg/m3/8H)  | orl-rat 5gA<br>N/A<br>orl-rat 2240m<br>orl-rat 2290m<br>orl-rat 3900m   |
| ,4-Trichlorobenzene<br>,4-Trimethylbenzene<br>,5-Trimethylbenzene<br>Sylene<br>-Butyl benzene<br>-Butyl benzene<br>-Butyl benzene<br>orobenzene<br>hiorotoluene<br>hiorotoluene  | 35162<br>35162<br>35162<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163  | 050823<br>050823<br>050823<br>101923<br>101923<br>101923<br>101923   | 0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05         | 5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00         | 40006.7<br>40005.8<br>40001.2<br>40002.4<br>40003.8<br>40000.3  | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000        | NA<br>NA<br>NA<br>NA                               | NA<br>NA<br>NA<br>NA                         | 0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017                                     | NA<br>NA<br>NA<br>NA<br>NA                         | NA<br>NA<br>NA<br>NA<br>NA                         | 1999.8<br>1999.6<br>1999.6<br>1999.7<br>1999.5<br>1999.7                               | 22.9<br>22.9<br>22.9<br>22.9<br>22.9<br>22.9   | 108-38-3<br>98-06-6<br>135-98-8<br>108-90-7<br>95-49-8<br>108-43-4   | 100 ppm (435mg/m3/8H) N/A N/A 75 ppm (350mg/m3/8H) 50 ppm (250mg/m3/8H) N/A  | ori-rat 5gA<br>NVA<br>ori-rat 2240m<br>ori-rat 2290m<br>ori-rat 2100m   |
| ,4-Trichlorobenzene ,4-Trinethylbenzene ,5-Trimethylbenzene // Strimethylbenzene   | 35162<br>35162<br>35162<br>35162<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163                                     | 050823<br>050823<br>050823<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923   | 0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05 | 5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00 | 40006.7<br>40005.8<br>40001.2<br>40002.4<br>40003.8<br>40000.3<br>40003.3   | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000        | NA<br>NA<br>NA<br>NA<br>NA                         | NA<br>NA<br>NA<br>NA<br>NA<br>NA             | 0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017                            | NA<br>NA<br>NA<br>NA<br>NA<br>NA                   | NA<br>NA<br>NA<br>NA<br>NA<br>NA                   | 1999.8<br>1999.6<br>1999.6<br>1999.7<br>1999.7<br>1999.7                               | 22.9 1<br>22.9 1<br>22.9 1<br>22.9 1<br>22.9 1<br>22.9 1                               | 108-38-3<br>98-06-6<br>135-98-8<br>108-90-7<br>95-49-8<br>106-43-4<br>95-50-1                                    | 100 ppm (455mg/m3/8H) N/A N/A 75 ppm (350mg/m3/8H) 80 ppm (250mg/m3/8H) N/A 50 ppm (300mg/m3/8H) (CL)  | orl-rat 5gA<br>NVA<br>orl-rat 2240m<br>orl-rat 2290m<br>orl-rat 2100m<br>orl-rat 500mg  |
| -Dichlorobenzene<br>-Dichlorobenzene   | 35162<br>35162<br>35162<br>35162<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163                                     | 050823<br>050823<br>050823<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923   | 0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05 | 5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00 | 40006.7<br>40005.8<br>40001.2<br>40002.4<br>40003.8<br>40000.3<br>40003.3<br>40003.8                                  | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200 | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA             | NA<br>NA<br>NA<br>NA<br>NA<br>NA             | 0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017                   | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA             | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA             | 1999.8<br>1999.6<br>1999.6<br>1999.7<br>1999.5<br>1999.7<br>1999.7<br>1999.6           | 22.9 1<br>22.9 1<br>22.9 1<br>22.9 2<br>22.9 1<br>22.9 2<br>22.9 5                     | 108-38-3<br>98-06-8<br>135-98-8<br>108-90-7<br>95-49-8<br>106-43-4<br>95-50-1<br>141-73-1                        | 100 ppm (455mg/m3/8H) N/A N/A N/A 75 ppm (550mg/m3/8H) 80 ppm (250mg/m3/8H) N/A 50 ppm (300mg/m3) (CL) N/A   | orl-rat 5g/k N/A orl-rat 2240m orl-rat 2290m orl-rat 3900m orl-rat 500mg orl-rat 500mg orl-rat 500mg                                      |
| ,4-Trichlorobenzene ,4-Trinethylbenzene ,5-Trimethylbenzene E,5-Trimethylbenzene Xylene -Butyl benzene   | 35162<br>35162<br>35162<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163                                     | 050823<br>050823<br>050823<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923                               | 0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05 | 5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00 | 40006.7<br>40005.8<br>40001.2<br>40002.4<br>40003.8<br>40000.3<br>40003.3<br>40003.6<br>40001.7<br>40001.8            | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200 | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA       | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA       | 0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017          | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA       | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA       | 1999.8<br>1999.6<br>1999.6<br>1999.7<br>1999.5<br>1999.7<br>1999.7<br>1999.6           | 22.9 1<br>22.9 1<br>22.9 1<br>22.9 1<br>22.9 2<br>22.9 1<br>22.9 2<br>23.0 5<br>22.8 1 | 108-38-3<br>98-06-6<br>135-98-8<br>108-90-7<br>95-49-8<br>106-43-4<br>95-50-1<br>141-73-1<br>106-48-7            | 100 ppm (455mg/m3/8H) N/A N/A 75 ppm (355mg/m3/8H) 80 ppm (250mg/m3/8H) N/A 50 ppm (300mg/m3) (CL) N/A 75 ppm (450mg/m3/8H)  | ori-rat 5g/k N/A ori-rat 2240m ori-rat 2290m ori-rat 3900m ori-rat 2100m ori-rat 500mg ipr-mus 1062m ori-rat 500mg                        |
| 2,4-Trichlorobenzene (,4-Trimethylbenzene (,4-Trimethylbenzene (,5-Trimethylbenzene Edutyl benzene -Butyl benzene -Butyl benzene -Butyl benzene -Botolouene -Bikorotoluene -Bikorotoluene -Dichlorobenzene -Dichlorobenzene  | 35162<br>35162<br>35162<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163                   | 050823<br>050823<br>050823<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923           | 0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05 | 5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00 | 40096.7<br>40005.8<br>40001.2<br>40002.4<br>40003.8<br>40000.3<br>40000.3<br>40003.8<br>40001.7<br>40001.8<br>40001.8 | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200 | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA | 0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017 | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA | 1999.8<br>1999.6<br>1999.6<br>1999.7<br>1999.5<br>1999.7<br>1999.6<br>1999.6<br>1999.6 | 22.9 1<br>22.9 1<br>22.9 1<br>22.9 1<br>22.9 2<br>22.9 1<br>22.9 2<br>23.0 5<br>22.9 1 | 108-38-3<br>98-06-6<br>135-98-8<br>108-90-7<br>95-49-8<br>106-43-4<br>96-50-1<br>141-73-1<br>106-46-7<br>98-82-8 | 100 ppm (455mg/m3/8H) NVA NVA 75 ppm (350mg/m3/8H) 80 ppm (250mg/m3/8H) 80 ppm (250mg/m3/8H) 80 ppm (300mg/m3) (CL) NVA 76 ppm (450mg/m3/8H) 80 ppm (2450mg/m3/8H)   | ori-rat 2240mg<br>ori-rat 2290mg<br>ori-rat 3900mg<br>ori-rat 2100mg<br>ori-rat 500mg<br>ori-rat 500mg<br>ori-rat 500mg<br>ori-rat 1400mg |
| 2,4-Trichlorobenzene 4,4-Trinethylbenzene 5,5-Trimethylbenzene Euryl benzene -Butyl benzene -Butyl benzene -Butyl benzene -Botobenzene -Britorobenzene -Bichlorobenzene -Bichlorobenzene -Dichlorobenzene -Dichlorobenzene -   | 35162<br>35162<br>35162<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163 | 050823<br>050823<br>050823<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923 | 0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05 | 5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00 | 40006.7<br>40005.8<br>40001.2<br>40002.4<br>40003.8<br>40000.3<br>40003.3<br>40003.6<br>40001.7<br>40001.8            | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200 | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA       | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA       | 0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017          | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA       | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA       | 1999.8<br>1999.6<br>1999.6<br>1999.7<br>1999.5<br>1999.7<br>1999.7<br>1999.6           | 22.9 1 22.9 1 22.9 1 22.9 1 22.9 22.9 1 22.9 22.9 1 22.9 23.0 5 22.8 1 22.9 1          | 108-38-3<br>98-06-6<br>135-98-8<br>108-90-7<br>95-49-8<br>106-43-4<br>95-50-1<br>141-73-1<br>106-48-7            | 100 ppm (455mg/m3/8H) N/A N/A 75 ppm (355mg/m3/8H) 80 ppm (250mg/m3/8H) N/A 50 ppm (350mg/m3/8H) N/A 75 ppm (450mg/m3/8H) S0 ppm (450mg/m3/8H) S0 ppm (450mg/m3/8H) S0 ppm (450mg/m3/8H)   | ori-rat 5g/le NVA ori-rat 2240m ori-rat 2290m ori-rat 3900m ori-rat 2100m ori-rat 500mg ori-rat 500mg ori-rat 500mg                       |

<sup>\*</sup> The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.

\* Standards are prepared gravimetrically using behances that are calibrated with weights truccable to NIST (one above).

\* Standards are certified (<>) 2.67 of the stated value, sudow otherwise stated.

\* All Standards, after opening anapule, should be stored with cape tight and under appropriate taboratory candillons.

\* Uncertainty Reference: Taylor, RA, and Raylor, C.E., "Calcibrations for Evaluating and Expressing the Uncertainty of NIST Measurement Result, NIST Technical Note 1297, U.S. Government Printing Office, Washington, DC, (1994).

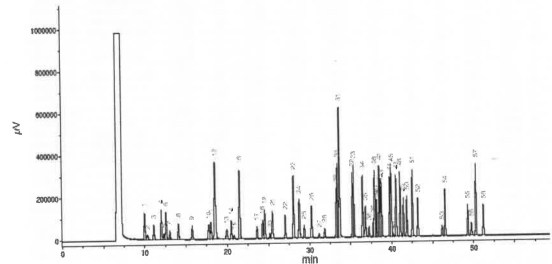
ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com

## Run 16, "P95317 L021624 [2000µg/mL in MeOH]"

Run Length: 60.00 min, 35998 points at 10 points/second. Created: Sat, Feb 17, 2024 at 8:56:46 AM. Sampled: Sequence "021624-GC5M1", Method "GC5-M1". Analyzed using Method "GC5-M1".

## Comments

GC5-M1 Analysis by Candice Warren
Column ID SPB-Vocol 105 meter X 0.53mm X 3.0µm film thickness
Flow rates: Total flow=290mL/min., Helium (carrier)=10mL/min.,
Helium(make-up)=10mL/min., Hydogen(make-up)=40mL/min., Air(make-up)=230mL/min.
Oven Profile: Temp. 1=35°C (Time 1=10 min.), Temp 2=200°C (Time 2=8.75 min.),
Rate = 4°C/min., Total run time=60 min. Injector temp.=200°C, FID Temp.=200°C.
FID Signal = Edaq Channel 1
Standard injection = 0.5µL, Range=3



| Penk # | Name   | (min.) |
|--------|--|--------|
| 1      | Sther  | 9.97   |
| 2      | 1.1.2-Trichtoro-1,2,2-trifluoroetherm        | 10.33  |
| 3      | 1,1-Dichloroethene                           | 11.10  |
| 4      | Acetonitrile                                 | 12,00  |
| 5      | Indomethane                                  | 12.31  |
| 6      | Allyl chloride                               | 12.55  |
| 9      | Carbon disulide/Nathylene chloride           | 13,04  |
|        | trans-1,2-Dichlomethens                      | 14.07  |
| 9      | 1.1-Dichloroethane                           | 15.74  |
| 10     | 2,2-Dictrierograpane                         | 17.70  |
| 3.3.   | cis-1,2-Dichieroethene                       | 19.60  |
| 52     | Hethacrylonitrite/Methyl ecrylete/Chloroform | 10.45  |
| 13     | Isobutanol/1,1,1-Trichloroethane             | 19.91  |
| 14     | 1,1-Dichtoropropené                          | 20.46  |
| 15     | Carbon tetrachloride                         | 20.79  |
| 16     | @enzene/1,2-Dicniproethane                   | 21.49  |
| 17     | Trichloroethene                              | 21.58  |
| 10     | 1,2-Dichloropropene                          | 24.28  |
| 19     | Methyl methocrylate                          | 24,52  |
| 20     | Bromodichloromethank                         | 25.13  |
| 21     | Dibromomethane/2-Mitropropiese               | 25.46  |
| 22     | els-1,3-Dichloropropens                      | 27.02  |
| 23     | Torusine                                     | 26.05  |
| 24     | Ethyl methacrylets/trans-1,3-Dichleropropens | 28.73  |
| 25     | L,1,2-Trichloroet/Ans                        | 29.34  |
| 26     | figtrachloroethene/1,3-Dichloropropane       | 20.24  |
| 27     | Dibramochioromettune                         | 31,16  |
| 28     | 1,2-Dilecompethene                           | 32.84  |
| 28     | Chlorobenzenik                               | 33.26  |
| 30     | Ethyphensene/1,1,1,2-fetractionoethave       | 23.40  |
| 31     | m-Xytene/p-Xytene                            | 33.86  |
| 32     | a-Hylene                                     | 35.22  |
| 33     | Styrene                                      | 35.30  |
| 34     | Escarepyi benzane/Bremefank                  | 36,48  |
| 35     | crs-1,4-Dichlord-2-buttens                   | 36.00  |
| 26     | 1,1,2,2-Tetrachieroethiene                   | 37.23  |
| 37     | 1,2,3-Yrichipropane                          | 37.77  |
| 211    | п-Ризрубранавия                              | 37.92  |
| 39     | trans-1,n-Dichloro-3-busens                  | 38.05  |
| 40     | Beamabanzen4                                 | 38.14  |
| -61    | 1,3,5-Trymethy/benzers                       | 30.62  |
| 42     | 2-Chieroselvenik                             | 38,77  |
| 43     | 4-Chlorotolueria                             | 39.76  |
| 44     | tert-Busylbenzene                            | 39.91  |
| 45     | 1,2,4-Trimethylbenzene                       | 40.17  |
| 46     | Pertactionsettions                           | 40.57  |
| 47     | sec-Butyldenzena                             | 41.02  |
| 48     | p-Isoprocykolukne                            | 41.42  |
| 49     | 1,3-Dichigrationation                        | 45.83  |
| 50     | 1,4-Dictiorobenzene                          | 42.52  |
| 52     | n-Butylbenzene<br>1.2-Dichlorobenzene        | 43.38  |
| 52     | 1,2-Dibramo-3-chloropropane                  | 46.12  |
| 54     | Nitrobenzane                                 | 46.48  |
| 55     | 1,2,4-Trichtorobenzaris                      | 49,26  |
| 56     | Herachiprobutadina                           | 49.72  |
| 52     | Naphthatene                                  | \$0.26 |
| 50     | 1_2_3-Trichlarobenzene                       | 51.16  |
| 54     | while a record of the annual control         |        |

PO Box 5585 Hamden, CT 06518-0585

Phone: 203-281-2917 FAX: 203-281-2922

Safety Data Sheet (SDS)

GHS/OSHA Compliant

Section I Product and Company Identification

IDENTITY ANALYTICAL STANDARD DISSOLVED IN METHANOL

Manufacturer's Name

ABSOLUTE STANDARDS INC.

Emergency Telephone USA & CANADA

1-800-535-5053

Address

44 Rossotto Dr. Hamden CT, 06514 Emergency Telephone International Date Prepared/Revised

1-352-323-3500 January 1, 2023

Section II - Hazards Identification

GHS Classification In accordance with 29 CFR 1910 (OSHA HCS)

H225 H370 **Highly Flammable Liquid and Vapor** 

H301, 311, 331 Toxic if swallowed, skin contact, inhaled

P271

Cause damage to organs Use in ventilated area

H351 P280

Suspected of causing cancer

P302.332

If on skin, wash with soap and water

P305,351,338

Use gloves, eye protection/face shelld If in eyes, remove contacts, rinse with water

Eye protection.





Signal Word: DANGER

Section III - Composition

Components (Specific Chemical Identity; Common Name(s)) Methanol

METHYL ALCOHOL

CAS#: 67-56-1

% (optional) > 97

See Certified Weight Report For Other Analytes Present At Trace Quantities.

INTENDED USE: REFERENCE MATERIAL

Section IV. FIRST AID MEASURES

General advice

Consult a physician. Show this safety data sheet to the doctor in attendance. Move to safe area. If inhaled, move person into fresh air. If not breathing, give artificial respiration. Consult a physician.

In case of skin contact

Wash with soap and water. Consult a physician.

In case of eye contact

Rinse thoroughly with plenty of water for at least 15 minutes and consult a physician.

If swallowed

If inhaled

Do NOT induce vomiting. Rinse mouth with water. Consult a physician.

Section V. FIREFIGHTING MEASURES

Flammability

Flammable in the presence of a source of ignition when the temperature is above the flash point. Keep away from

heat/sparks/open flame/hot surface. No smoking.

Suitable extinguishing media

Protective equipment for fire

Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide. Wear self contained breathing apparatus for fire fighting if necessary.

Section VI. ACCIDENTAL RELEASE MEASURES

Personal precautions

Wear respiratory protection. Avoid breathing vapors, mist or gas. Ensure adequate ventilation. Remove all sources of ignition. Vapours accumulate to form explosive concentrations.

Environmental precautions

Prevent further leakage or spillage if safe to do so. Do not let product enter drains.

Clean up

Contain spillage, and then collect and place in container for disposal according to local regulations (see section 13).

Section VII. HANDLING AND STORAGE

Precautions for safe handling

Avoid contact with skin and eyes. Avoid inhalation of vapour or mist.

Use ventilation Keep away from sources of ignition. No smoking. Prevent the build up of electrostatic charge.

Keep container tightly closed in a dry and well-ventilated place. Containers which are opened must be carefully resealed

and kept upright to prevent leakage.

Section VIII. EXPOSURE CONTROLS/PERSONAL PROTECTION

Methanol

67-56-1 TWA 200 ppm

Skin notation

Storage Conditions

TWA 200 ppm

Potential for skin absorption, ingestion and inhalation.

Personal protective equipment Respiratory protection Handle with gloves. Gloves must be inspected prior to use.

Avoid contact with skin, eyes and clothing. Wash hands thoroughly after handling the product.

Section IX - Physical/Chemical Characteristics

Methanol-SDS.xls

Page 1 of 2

Printed: 2/19/24

### Absolute Standards Inc.

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| Boiling Point           | 65°C | Specific Gravity (H2O = 1)              | 0.79  |
|-------------------------|------|---|-------|
| Vapor Pressure (mm Hg)  | 96   | Melting Point                           | -98°C |
| Vapor Density (AIR = 1) | 1.11 | Evaporation rate<br>(Butyl Acetate = 1) | 4.6   |

Solubility in Water

COMPLETE

Appearance and Odor

CLEAR, COLORLESS LIQUID WITH CHARACTERISTIC PUNGENT ODOR.

## Section X. STABILITY AND REACTIVITY

Chemical stability

Stable under recommended storage conditions.

Possibility of hazardous reactions

Vapours may form explosive mixture with air.

Conditions to avoid

Heat, flames, sparks, extreme temperature and sunlight. Acid chlorides, Acid anhydrides, Oxidizing agents, Alkali metals, Reducing agents, Acids

Materials to avoid Hazardous decomposition products formed under fire conditions. - Carbon oxides

## Section XI. TOXICOLOGICAL INFORMATION

LD50 Oral - rat - 5,628 mg/kg

LC50 Inhalation - rat - 4 h - 64000 ppm

LD50 Dermal - rabbit - 15,800 mg/kg

Toxic if absorbed through skin. Causes skin irritation.

Eye damage/eye irritation

Toxic if inhaled. Causes respiratory tract irritation.

Toxic if swallowed.

## Section XII. ECOLOGICAL INFORMATION FOR REPORTABLE QUANTITY OF 5000 lbs.

LC50

15,400 mg/l - 96 h

EC50

24,500.00 mg/l - 48 h

EC100

10,000.00 mg/l - 24 h

## Section XIII. DISPOSAL CONSIDERATIONS

Dispose with normal Laboratory Solvent Waste.

## Section XIV. TRANSPORT INFORMATION

IATA

Proper shipping name:

UN number: 1230 Class: 3 Packing group: II Methanol

Proper shipping name:

UN number: 1230 Class: 3 Packing group: 11

## Section XV. REGULATORY INFORMATION

Flammable liquid, Target Organ Effect, Toxic by inhalation., Toxic by ingestion, Toxic by skin absorption, Irritant OSHA Hazards SARA 302: No chemicals in this material are subject to the reporting requirements of SARA Title III, Section 302.

## Section XVI. Misc. INFORMATION

The information in this Material Safety Data Sheet meets the requirements of the United States Occupational Safety and Health Act and regulations promulgated thereunder (29 CFR 1910.1200 et. seq.) and Global Harmonized System (GHS). This document is intended only as a guide to the appropriate precautionary handling of the material by trained personnel, or supervised by a person trained in chemical handling. The user is responsible for determining the precautions and dangers of this chemical for his or her particular application. Depending on usage, protective clothing including eye and face guards and respirators must be used to avoid contact with material or breathing chemical vapors/fumes. Exposure to this product may have serious adverse health effects. This chemical may interact with other substances. Since the potential uses are so varied, ABSOLUTE STANDARDS INC. cannot warn of all the potential dangers of use or interaction with other chemicals or substances. ABSOLUTE STANDARDS INC. warrants that the chemical meets the specifications set forth on the label. ABSOLUTE STANDARDS INC DISCLAIMS ANY OTHER WARRANTIES, EXPRESSED OR IMPLIED WITH REGARD TO THE PRODUCT SUPPLIED HEREUNDER, ITS MERCHANTABILITY OR ITS FITNESS FOR A PARTICULAR APPLICATION. The user should recognize that this product can cause severe injury or death, especially if improperly handled or the known dangers of use are not heeded. READ ALL PRECAUTIONARY INFORMATION. As new documented general safety information becomes available, Absolute Standards Inc. will periodically revise this Safety Data Sheet. If you have any questions, please call Technical Service at 1-203-281-2917 for assistance.

## Absolute Standards, Inc.

800-368-1131 www.absolutestandards.com



## Certified Reference Material CRM

ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com

CERTIFIED WEIGHT REPORT

Part Number: 95317 Lot Number: 021624 Description; Universal VOA Megambs

69 components

Expiration Date: 021627 nended Storage: Freezer (0 °C) Nominal Concentration (µg/mL): 2000 NIST Test ID#: 6UTB

Weight(s) shows below were combined and diluted to (mt )-

100.0 0.021 15-11-11

5E-05 Balance Uncertainty

Solvent(s): Methenol EG359-USQ12 021624 DATE 021624 DATE

| Weight(s) shown below were combine   | ed and dilute  | ad to (mL):  | 100.   | 0 0.02   | 1 Flask Uncertain   | etw   |  |  |  |  |  |  |  |  | T SONO EL TRUTTOS  |   |
|--|--|--|--|--|---|---|--|--|--|--|--|--|--|--|--|---|
| Compound   | (RMII)<br>Part Numbe   | Lat  | De.  | fritte   | l Irillial  | Nominal Conc (µg/mL)  | Purity   | Purity                                       | Uncertainty  | Target   | Actual   | Actual   | Expanded<br>Uncertainty  |  | SDS information<br>ent Safety info. On Atta  | ched pg.)   |
| The state of the s | P det Petrope  | R THATTAPET  | Pilitato   | e voi. (m  | c) Conc.(ug/ms.)  | Conc (µg/mL)  | (%)  | Uncertainty                                  | Pipette (mt.)  | Weight(g)  | Weight(g)  | Canc (µg/mL  | ) (+/-) (µg/mL   | ) CAS#   | OSHA PEL (TWA)   | L050  |
| Acetonitrile   | (0324)   | 021644   | NA   | NA   | NA.   | 2000  | 99.99  | 0.2  | NA   | 0.20007  | 0.00000  | 2004.0   |  |  |  |   |
| Allyl chloride (3-Chloropropene)   | (0325)   | 102396   | NA   |  | NA.   | 2000  | 99   | 0.2  | NA   | 0.20207  | 0.20020  | 2001.3   | 8.1  | 75-05-8  | 40 ppm (70mg/m3/6H)  | orl-rat 2460  |
| Carbon disulphide  | (0060)   | MKCR8581   |  |  | NA  | 2000  | 99,99  | 0.2  | NA   | 0.20207  | 0.20221  | 2001.4   | 8.2  | 107-05-1   | 1 ppm (3mg/m3/8H)  | cri-rat 700r  |
| cis-1,4-Dichloro-2-butene  | (1198)   | 14718EF  | NA   | NA   | NA  | 2000  | 95   | 0.2  | NA   | 0.21058  |  |  | 8.1  | 75-15-0  | 4 ppm (12mg/m3) (skin)   | ori-rat 1200  |
| trans-1,4-Dichloro-2-butene  | (0486)   | MKBP8041\  |  | NA   | NA  | 2000  | 96.5   | 0.2  | NA.  | 0.20731  | 0.21069  | 2001.1   | 8,5  | 1478-11-5  |  | N/A   |
| Diethyl ether  |  | 1K18CAS000   |  | NA   | NA  | 2000  | 99.9   | 0.2  | NA.  | 0.20025  |  | 2001.7   | 8.4  | 110-57-6   | N/A  | NA  |
| Ethyl methacrylate   | (0381)   | 06126PX  | NA   | NA   | NA  | 2000  | 99   | 0.2  | NA NA  |  | 0.20040  | 2001.5   | 8.1  | 80-29-7  | NA   | N/A   |
| lodomethane  | (0489)   | SH8F8718V  |  | NA   | NA.   | 2000  | 99.5   | 0.2  | NA NA  | 0.20207  | 0.20230  | 2002.3   | 8.2  | 97-63-2  | N/A  | orf-ret 14800   |
| 2-Methyl-1-propanol  | (0445)   | 15241EB  | NA   | NA   | NA.   | 2000  |  |  |  | 0.20106  | 0.20121  | 2001.5   | 8.2  | 74-88-4  | 5 ppm(28mg/m3/8H)(sidn)  |   |
| Methacrylonitrile  | (0442)   | 00427ET  | NA   | NA.  | NA.   | 2000  | 99.5   | 0.2  | NA   | 0.20106  | 0.20120  | 2001.4   | 8.1  | 78-83-1  | 60 ppm (150mg/m3/8H)   | orl-rat 2480r   |
| Methyl acrylate  | (1075)   | SHBI00679  |  | NA   |   |   | 99   | 0.2  | NA   | 0.20207  | 0.20221  | 2001.4   | 8.2  | 126-98-7   | 1 ppm (3mg/m3/8H)(skin)  | orl-rat 120v  |
| Methyl methacrylate  |  | MKBW5137\  |  |  | NA NA   | 2000  | 99.9   | 0.2  | NA   | 0.20025  | 0.20040  | 2001.5   | 8.1  | 96-33-3  | 10 ppm(35mg/m3/8H)(sldn)   | ori-ret 277m  |
| Nitrobenzene   | (0228)   |  |  | NA   | NA NA   | 2000  | 99.9   | 0.2  | NA NA  | 0.20025  | 0.20041  | 2001.6   | 8.1  | 80-62-6  | 100 ppm (410mg/m3/8H)  | ori-rat 7872  |
| 2-Nitropropane   | (0461)   | 01213TV  | NA   | NA.  | NA  | 2000  | 99   | 0.2  | NA NA  | 0.20207  | 0.20220  | 2001.3   | 8.2  | 96-95-3  | 1 ppm (5mg/m3/8H)(skin)  | orl-rat 780m  |
| Pentactiloroethane   |  | 14002JX  | NA   | NA   | NA NA   | 2000  | 97.3   | 9.0  | NA NA  | 0.20560  | 0.20577  | 2001.6   | 6.3  | 79-46-9  | 10 ppm (35mg/m3/8H)  | orl-red 720m  |
| 1,1,2-Trichlorotrisuoroethane  | (0450)   | HGA01  | NA   | NA   | NA  | 2000  | 98   | 0,2  | NA NA  | 0.20413  | 0.20430  | 2001.6   | 8.3  | 76-01-7  | NVA  | N/A   |
| Bromodichioromethane   | (0474)   | 18930  | NA   | NA   | NA  | 2000  | 99   | 0.2  | NA.  | 0.20207  | 0.20225  | 2001.8   | 8,2  | 76-13-1  | 1000 ppm (7600mg/m3/8H)  | orl-rat 43g   |
|  | 35171  | 101623   | 0.05   | 5.00   | 40001.7   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.6   | 22.9   | 75-27-4  | N/A  | ori-ret 916m  |
| Dibromochioromethane   | 35171  | 101823   | 0.05   | 6.00   | 40002.1   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.6   | 23.0   | 124-48-1   | NA   | orl-rat 640m  |
| Sis-1,2-Dichloroethene   | 35171  | 101823   | 0.05   | 5.00   | 40003,1   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.7   | 22.9   | 158-59-2   | NA   | N/A   |
| rans-1,2-Dichloroethene  | 35171  | 101623   | 0.05   | 5.00   | 40002.4   | 2000  | NA.  | NA   | 0.017  | NA   | NA   | 1999.8   | 23.0   | 156-60-5   | N/A  | ort-rail 1235   |
| Methylene chloride   | 35171  | 101623   | 0.05   | 5.00   | 40002.8   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.6   | 22,9   | 75-09-2  | 500 ppm  | ori-rat 820m  |
| ,1-Dichloroethene  | 32251  | 102023   | 0.10   | 10,00  | 20001.6   | 2000  | NA   | NA   | 0.042  | NA   | NA   | 1999.7   | 20.4   | 75-35-4  | 1 ppm (4mg/m3/8H)  | ori-rat soun  |
| Promeform  | 95321  | 020724   | 0.10   | 10.00  | 20003.2   | 2000  | NA   | NA   | 0.042  | NA   | NA   | 1999.8   | 20.5   | 75-25-2  | 0.5 ppm (5mg/m3) (sldn)  | ori-rat 200n  |
| arbon tetrachloride  | 95321  | 020724   | 0.10   | 10.00  | 20003.4   | 2000  | NA   | NA   | 0.042  | NA   | NA   | 1999.8   | 20.4   | 56-23-5  | The state of the s |   |
| hioroform  | 95321  | 020724   | 0.10   | 10.00  | 20024.0   | 2000  | NA   | NA   | 0.042  | NA   | NA.  | 2001.9   | 20.5   | 67-68-3  | 2 ppm (12.6mg/m3/8H)   | ori-rat 2350  |
| Dibromomethana   | 95321  | 020724   | 0.10   | 10.00  | 20002.9   | 2000  | NA   | NA.  | 0.042  | NA   | NA NA  | 1999.8   | 20.5   |  | 50 ppm (240mg/m3) (CL)   | orf-ret 908m  |
| ,1-Dichloroethane  | 95321  | 020724   | 0.10   | 10.00  | 20003.4   | 2000  | NA   | NA   | 0.042  | NA.  | NA.  | 1999.8   |  | 74-95-3  | N/A  | orl-ret 106m  |
| ,2-Dichloropropane   | 95321  | 020724   | 0.10   | 10.00  | 20003.4   | 2000  | NA   | NA   | 0.042  | NA   | NA NA  |  | 20.5   | 75-34-3  | 100 ppm  | orl-rat 725m  |
| elvachloroethene   | 95321  | 020724   | 0.10   | 10.00  | 20201.1   | 2000  | NA   | NA   | 0.042  | NA.  |  | 1999.8   | 20.4   | 594-20-7   | N/A  | NA  |
| ,1,1-Trichloroethane   | 95321  | 020724   | 0.10   | 10.00  | 20003.0   | 2000  | NA   | NA   |  |  | NA   | 2019.6   | 20.6   | 127-18-4   | 26 ppm (170mg/m3/8H)(final)  |   |
| 2-Dibromo-3-chloropropane  | 35161  | 112322   | 0.05   | 5.00   | 40016.5   | 2000  | NA   | NA   | 0.042  | NA   | NA .   | 1999.8   | 20.5   | 71-55-6  | 350 ppm (1900mg/m3/8H)   | orl-rat 10300   |
| 2-Dibromoethane  | 35161  | 112322   | 0.05   | 5.00   | 40024.8   | 2000  |  |  | 0.017  | NA   | NA   | 2000.3   | 22.9   | 96-12-8  | 0.001 ppm  | ori-nat 170m  |
| 2-Dichlorgethane   | 35161  | 112322   | 0.08   | 5.00   | 40018.0   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 2000.7   | 22.9   | 106-93-4   | 20 ppm (8H)  | orf-rat 108m  |
| 2-Dichloropropene  | 35161  | 112322   | 0.05   | 5.00   |   |   | NA   | NA   | 0.017  | NA   | NA   | 2000.4   | 22.9   | 107-08-2   | 50 ppm (8H)  | orl-rat 670m  |
| 3-Dichloropropane  | 35161  | 112322   | 0.05   |  | 40051.0   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 2002.0   | 22.9   | 78-87-5  | 75 ppm (350mg/m3/8H)   | ori-rat 1947m   |
| 1-Dichloropropene  | 35161  | 112322   | 0.05   | 5.00   | 40005.9   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.8   | 22.9   | 142-28-9   | N/A  | Unr-mus 3600  |
| 8-1,3-Dichioropropena  | 35161  | 112322   | 0.05   | 5.00   | 40012.1   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 2000.1   | 29.7   | 563-56-6   | NA   | NA  |
| ans-1,3-Dichloropropene  | 35161  |  |  |  | 40010.0   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 2000.0   | 23.0   | 10061-01-5   | N/A  | N/A   |
| exachloro-1,3-butadiene  |  | 112322   | 0.05   | 5.00   | 40017.6   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 2000.4   | 23.0 1   | 10061-02-8   | N/A  | N/A   |
|  | 35181  | 112322   | 0.05   | 5.00   | 40021.9   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 2000.6   | 29.7   | 87-68-3  | 0.02 ppm (0.24mg/m3/8H)  | ori-rat 62mg  |
| 1,1,2-Tetrachloroethane  | 35161  | 112322   | 0.05   | 5.00   | 40011.9   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 2000.1   | 22.9   | 630-20-6   | N/A  | orl-rad 670m  |
| 1.2.2-Tetrachloroethane  | 35161  | 112322   | 0.05   | 5.00   | 40007.5   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.9   | 22.9   | 79-34-5  | 5 ppm (35mg/m3/9H)(aldri)  | orl-rat 800m  |
| 1,2-Trichloroethane  | 35161  | 112322   | 0.05   | 5.00   | 40006.6   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.8   | 23.0   | 79-00-5  | 10 ppm (46mg/m3/8H)(skin)  | ori-rat 836m  |
| ichloroethene  | 35161  | 112322   | 0.05   | 5.00   | 40029.0   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 2000.9   | 22.9   | 79-01-6  | 50 ppm (270mg/m3/9H)   | orl-mus 2402r   |
| 2,3-Trichloropropane   | 35181  | 112322   | 0.05   | 5.00   | 40007.5   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.9   | 22.9   | 96-18-4  | 10 ppm (80mg/m3/8H)  | ori-rat 149.6r  |
| nzene  | 36162  | 050823   | 0.05   | 5.00   | 40005.0   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.7   | 22.9   | 71-43-2  | 1 ppm  | orl-rat 4894n   |
| omobenzene   | 36162  | 050823   | 0.05   | 5.00   | 40006.9   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.8   |  | 108-86-1   | N/A  | orl-rat 2699m   |
| Butyl benzene  | 35162  | 060823   | 0.05   | 5.00   | 40003.B   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.7   |  | 104-51-8   | N/A  |   |
| hyl benzene  | 35162  | 050823   | 0.05   | 5.00   | 40004.8   | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.7   |  | 100-41-4   | 190 ppm (435mg/m3/8H)  | N/A   |
| sopropyl toluene   | 35162  | 050823   | 0.05   | 5.00   | 40005.8   | 2000  | NA   | NA   | 0.017  | NA   | NA.  | 1999.8   | 22.9   | 99-87-6  |  | orl-rat>2000r   |
| phthalene  | 35162  | 050823   | 0.05   | 5.00   | 40006.2   |   | NA   | NA   | 0.017  | NA   | NA.  | 1999.8   | 22.9   |  | N/A  | orl-rat 4750m   |
| rene   | 35162  | 050823   | 0.05   | 5.00   | 40004.8   |   | NA   | NA   | 0.017  | NA   | NA NA  | 1999.7   |  | 91-20-3  | 10 ppm (50mg/m3/8H)  | orl-rat 490m  |
| uene   | 35162  | 050823   | 0.05   | 5.00   | 40006.2   |   | NA   | NA   | 0.017  | NA   | NA.  |  |  | 100-42-5   | 100 ppm  | orl-rat 5000m   |
|  | 35162  | 050823   | 0.05   | 5.00   | 40003.1   |   | NA   | NA   | 0.017  |  |  | 1999.8   |  | 108-88-3   | 200 ppm  | orl-rat 5000m   |
| 3-Trichlorobenzene   |  | 050823   | 0.05   | 5.00   | 40006.8   |   | NA   | NA NA  | 0.017  | NA<br>NA   | NA NA  | 1999.7   |  | 87-61-6  | N/A  | lor-mus 1390r   |
|  |  |  | Jan Will   | 5.00   | 40001.6   |   | NA NA  | NA NA  |  | NA   | NA NA  | 1999.8   |  | 120-82-1   | 5 ppm (CL) (40mg/m3)   | ori-rat 750m  |
| ,4-Trichlorobenzene  | 35162  |  | 0.05   |  |   | 5000  |  |  | 0.017  | NA<br>NA   | NA<br>NA   | 1999.6   |  | 95-63-6  | N/A  | ort-rat 5g/   |
| ,4-Trichlorobenzene<br>,4-Trimethylbenzene   | 35162<br>35162   | 050823   | 0.05   |  |   | 2000  |  |  |  |  |  |  |  |  |  |   |
| ,4-Trichlorobenzene<br>,4-Trimethylbenzene<br>,5-Trimethylbenzene  | 35162<br>35162<br>35162  | 050823<br>050823   | 0.05   | 5.00   | 40006.7   |   | NA   | NA   | 0.017  |  |  | 1999.6   |  | 108-67-8   | N/A  | OR-198 5000m  |
| ,4-Trichlorobenzene<br>,4-Trimethylbenzene<br>,5-Trimethylbenzene<br>(ylene  | 35162<br>35162<br>35162<br>35162   | 050823<br>050823<br>050823   | 0.05<br>0.05   | 5.00   | 40006.7<br>40005.8  | 2000  | NA   | NA   | 0.017  | NA   | NA   | 1999.8   | 22.9   | 108-38-3   | N/A<br>100 ppm (435mg/m3/8H)   |   |
| ,4-Trichlorobenzene<br>,4-Trimethylbenzene<br>,5-Trimethylbenzene<br>Kylene<br>-Butyl benzene  | 35162<br>35162<br>35162<br>35162<br>35163  | 050823<br>050823<br>050823<br>101923   | 0.05<br>0.05<br>0.05   | 5.00<br>5.00<br>5.00   | 40006.7<br>40005.8<br>40001.2   | 2000  | NA<br>NA   | NA<br>NA                                     | 0.017<br>0.017   | NA<br>NA   | NA<br>NA   | 1999.6<br>1999.6   | 22.9<br>22.9   | 108-38-3<br>98-06-6  |  |   |
| A-Trichlorobenzene 4-Trimethylbenzene 5-Trimethylbenzene (ylene -Butyl benzene -Butyl benzene  | 35162<br>35162<br>35162<br>35162<br>35163<br>35163   | 050823<br>050823<br>050823<br>101923<br>101923   | 0.05<br>0.05<br>0.05<br>0.05                                 | 5.00<br>5.00<br>5.00<br>5.00                                 | 40008.7<br>40005.8<br>40001.2<br>40002.4  | 2000<br>2000<br>2000  | NA<br>NA<br>NA                                     | NA<br>NA<br>NA                               | 0.017<br>0.017<br>0.017  | NA<br>NA<br>NA                                     | NA<br>NA<br>NA                                     | 1999.8   | 22.9<br>22.9   | 108-38-3   | 100 ppm (435mg/m3/8H)  | orl-rat 5g/   |
| ,4-Trichlorobenzene<br>,4-Trimethylbenzene<br>,5-Trimethylbenzene<br>(Sylene<br>-Butyl benzene<br>-Butyl benzene<br>orobenzene   | 35162<br>35162<br>35162<br>35162<br>35163<br>35163<br>35163  | 050823<br>050823<br>050823<br>101923<br>101923<br>101923   | 0.05<br>0.05<br>0.05<br>0.05<br>0.05                         | 5.00<br>5.00<br>5.00<br>5.00<br>5.00                         | 40006.7<br>40005.8<br>40001.2<br>40002.4<br>40003.8   | 2000<br>2000<br>2000<br>2000                                | NA<br>NA<br>NA<br>NA                               | NA<br>NA<br>NA                               | 0.017<br>0.017<br>0.017<br>0.017   | NA<br>NA   | NA<br>NA   | 1999.6<br>1999.6   | 22.9<br>22.9<br>22.9   | 108-38-3<br>98-06-6  | 100 ppm (435mg/m3/8H)<br>N/A<br>N/A  | ori-rat 5g/k<br>N/A<br>ori-rat 2240m  |
| ,4-Trichlorobenzene<br>,4-Trimethylbenzene<br>,5-Trimethylbenzene<br>(Sylene<br>-Butyl benzene<br>-Butyl benzene<br>orobenzene<br>hlorotoluene   | 35162<br>35162<br>35162<br>35162<br>35163<br>35163<br>35163<br>35163   | 050823<br>050823<br>050823<br>101923<br>101923<br>101923<br>101923   | 0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05                 | 5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00                 | 40006.7<br>40005.8<br>40001.2<br>40002.4<br>40003.8<br>40000.3  | 2000<br>2000<br>2000<br>2000<br>2000                        | NA<br>NA<br>NA<br>NA                               | NA<br>NA<br>NA<br>NA                         | 0.017<br>0.017<br>0.017  | NA<br>NA<br>NA                                     | NA<br>NA<br>NA                                     | 1999.8<br>1999.6<br>1999.6   | 22.9 1<br>22.9 1<br>22.9 1   | 108-38-3<br>98-06-6<br>135-98-8  | 100 ppm (455mg/m3/8H)<br>N/A<br>N/A<br>75 ppm (350mg/m3/8H)  | orl-rat 5g/k<br>N/A<br>orl-rat 2240m<br>orl-rat 2290m   |
| ,4-Trichlorobenzene<br>,4-Trimethylbenzene<br>,5-Trimethylbenzene<br>Kyleme<br>-Butyl benzene<br>-Butyl benzene<br>otobenzene<br>hlorotoluene  | 35162<br>35162<br>35162<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163  | 050823<br>050823<br>050823<br>101923<br>101923<br>101923<br>101923   | 0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05                 | 5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00                 | 40006.7<br>40005.8<br>40001.2<br>40002.4<br>40003.8   | 2000<br>2000<br>2000<br>2000<br>2000                        | NA<br>NA<br>NA<br>NA                               | NA<br>NA<br>NA                               | 0.017<br>0.017<br>0.017<br>0.017   | NA<br>NA<br>NA                                     | NA<br>NA<br>NA                                     | 1999.6<br>1999.6<br>1999.6<br>1999.7<br>1999.5   | 22.9 1<br>22.9 1<br>22.9 1<br>22.9 1   | 108-38-3<br>98-06-6<br>135-98-8<br>108-90-7<br>95-49-8   | 100 ppm (435mg/m3/8H)<br>N/A<br>N/A<br>75 ppm (350mg/m3/8H)<br>50 ppm (250mg/m3/8H)  | orl-rat 5gA<br>N/A<br>orl-rat 2240m<br>orl-rat 2290m<br>orl-rat 3900m   |
| ,4-Trichlorobenzene<br>,4-Trimethylbenzene<br>,5-Trimethylbenzene<br>Sylene<br>-Butyl benzene<br>-Butyl benzene<br>-Butyl benzene<br>orobenzene<br>hiorotoluene<br>hiorotoluene  | 35162<br>35162<br>35162<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163  | 050823<br>050823<br>050823<br>101923<br>101923<br>101923<br>101923   | 0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05         | 5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00         | 40006.7<br>40005.8<br>40001.2<br>40002.4<br>40003.8<br>40000.3  | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000        | NA<br>NA<br>NA<br>NA                               | NA<br>NA<br>NA<br>NA                         | 0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017                                     | NA<br>NA<br>NA<br>NA<br>NA                         | NA<br>NA<br>NA<br>NA<br>NA                         | 1999.8<br>1999.6<br>1999.6<br>1999.7<br>1999.5<br>1999.7                               | 22.9<br>22.9<br>22.9<br>22.9<br>22.9<br>22.9   | 108-38-3<br>98-06-6<br>135-98-8<br>108-90-7<br>95-49-8<br>108-43-4   | 100 ppm (435mg/m3/8H) N/A N/A 75 ppm (350mg/m3/8H) 50 ppm (250mg/m3/8H) N/A  | ori-rat 5gA<br>NVA<br>ori-rat 2240m<br>ori-rat 2290m<br>ori-rat 2100m   |
| ,4-Trichlorobenzene ,4-Trinethylbenzene ,5-Trimethylbenzene // Strimethylbenzene   | 35162<br>35162<br>35162<br>35162<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163                                     | 050823<br>050823<br>050823<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923   | 0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05 | 5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00 | 40006.7<br>40005.8<br>40001.2<br>40002.4<br>40003.8<br>40000.3<br>40003.3   | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000        | NA<br>NA<br>NA<br>NA<br>NA                         | NA<br>NA<br>NA<br>NA<br>NA<br>NA             | 0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017                            | NA<br>NA<br>NA<br>NA<br>NA<br>NA                   | NA<br>NA<br>NA<br>NA<br>NA<br>NA                   | 1999.8<br>1999.6<br>1999.6<br>1999.7<br>1999.7<br>1999.7                               | 22.9 1<br>22.9 1<br>22.9 1<br>22.9 1<br>22.9 1<br>22.9 1                               | 108-38-3<br>98-06-6<br>135-98-8<br>108-90-7<br>95-49-8<br>106-43-4<br>95-50-1                                    | 100 ppm (455mg/m3/8H) N/A N/A 75 ppm (350mg/m3/8H) 80 ppm (250mg/m3/8H) N/A 50 ppm (300mg/m3/8H) (CL)  | orl-rat 5gA<br>NVA<br>orl-rat 2240m<br>orl-rat 2290m<br>orl-rat 2100m<br>orl-rat 500mg  |
| -Dichlorobenzene<br>-Dichlorobenzene   | 35162<br>35162<br>35162<br>35162<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163                                     | 050823<br>050823<br>050823<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923   | 0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05 | 5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00 | 40006.7<br>40005.8<br>40001.2<br>40002.4<br>40003.8<br>40000.3<br>40003.3<br>40003.8                                  | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200 | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA             | NA<br>NA<br>NA<br>NA<br>NA<br>NA             | 0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017                   | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA             | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA             | 1999.8<br>1999.6<br>1999.6<br>1999.7<br>1999.5<br>1999.7<br>1999.7<br>1999.6           | 22.9 1<br>22.9 1<br>22.9 1<br>22.9 2<br>22.9 1<br>22.9 2<br>22.9 5                     | 108-38-3<br>98-06-8<br>135-98-8<br>108-90-7<br>95-49-8<br>106-43-4<br>95-50-1<br>141-73-1                        | 100 ppm (455mg/m3/8H) N/A N/A N/A 75 ppm (550mg/m3/8H) 80 ppm (250mg/m3/8H) N/A 50 ppm (300mg/m3) (CL) N/A   | orl-rat 5g/k N/A orl-rat 2240m orl-rat 2290m orl-rat 3900m orl-rat 500mg orl-rat 500mg orl-rat 500mg                                      |
| ,4-Trichlorobenzene ,4-Trinethylbenzene ,5-Trimethylbenzene E,5-Trimethylbenzene Xylene -Butyl benzene   | 35162<br>35162<br>35162<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163                                     | 050823<br>050823<br>050823<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923                               | 0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05 | 5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00 | 40006.7<br>40005.8<br>40001.2<br>40002.4<br>40003.8<br>40000.3<br>40003.3<br>40003.6<br>40001.7<br>40001.8            | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200 | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA       | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA       | 0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017          | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA       | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA       | 1999.8<br>1999.6<br>1999.6<br>1999.7<br>1999.5<br>1999.7<br>1999.7<br>1999.6           | 22.9 1<br>22.9 1<br>22.9 1<br>22.9 1<br>22.9 2<br>22.9 1<br>22.9 2<br>23.0 5<br>22.8 1 | 108-38-3<br>98-06-6<br>135-98-8<br>108-90-7<br>95-49-8<br>106-43-4<br>95-50-1<br>141-73-1<br>106-48-7            | 100 ppm (455mg/m3/8H) N/A N/A 75 ppm (355mg/m3/8H) 80 ppm (250mg/m3/8H) N/A 50 ppm (300mg/m3) (CL) N/A 75 ppm (450mg/m3/8H)  | ori-rat 5g/k N/A ori-rat 2240m ori-rat 2290m ori-rat 3900m ori-rat 2100m ori-rat 500mg ipr-mus 1062m ori-rat 500mg                        |
| 2,4-Trichlorobenzene (,4-Trimethylbenzene (,4-Trimethylbenzene (,5-Trimethylbenzene Edutyl benzene -Butyl benzene -Butyl benzene -Butyl benzene -Botolouene -Bikorotoluene -Bikorotoluene -Dichlorobenzene -Dichlorobenzene  | 35162<br>35162<br>35162<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163                   | 050823<br>050823<br>050823<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923           | 0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05 | 5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00 | 40096.7<br>40005.8<br>40001.2<br>40002.4<br>40003.8<br>40000.3<br>40000.3<br>40003.8<br>40001.7<br>40001.8<br>40001.8 | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200 | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA | 0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017 | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA | 1999.8<br>1999.6<br>1999.6<br>1999.7<br>1999.5<br>1999.7<br>1999.6<br>1999.6<br>1999.6 | 22.9 1<br>22.9 1<br>22.9 1<br>22.9 1<br>22.9 2<br>22.9 1<br>22.9 2<br>23.0 5<br>22.9 1 | 108-38-3<br>98-06-6<br>135-98-8<br>108-90-7<br>95-49-8<br>106-43-4<br>96-50-1<br>141-73-1<br>106-46-7<br>98-82-8 | 100 ppm (455mg/m3/8H) NVA NVA 75 ppm (350mg/m3/8H) 80 ppm (250mg/m3/8H) 80 ppm (250mg/m3/8H) 80 ppm (300mg/m3) (CL) NVA 76 ppm (450mg/m3/8H) 80 ppm (2450mg/m3/8H)   | ori-rat 2240mg<br>ori-rat 2290mg<br>ori-rat 3900mg<br>ori-rat 2100mg<br>ori-rat 500mg<br>ori-rat 500mg<br>ori-rat 500mg<br>ori-rat 1400mg |
| 2,4-Trichlorobenzene 4,4-Trinethylbenzene 5,5-Trimethylbenzene Euryl benzene -Butyl benzene -Butyl benzene -Butyl benzene -Botobenzene -Britorobenzene -Bichlorobenzene -Bichlorobenzene -Dichlorobenzene -Dichlorobenzene -   | 35162<br>35162<br>35162<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163<br>35163 | 050823<br>050823<br>050823<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923<br>101923 | 0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05 | 5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00 | 40006.7<br>40005.8<br>40001.2<br>40002.4<br>40003.8<br>40000.3<br>40003.3<br>40003.6<br>40001.7<br>40001.8            | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200 | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA       | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA       | 0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017<br>0.017          | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA       | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA       | 1999.8<br>1999.6<br>1999.6<br>1999.7<br>1999.5<br>1999.7<br>1999.7<br>1999.6           | 22.9 1 22.9 1 22.9 1 22.9 1 22.9 22.9 1 22.9 22.9 1 22.9 23.0 5 22.8 1 22.9 1          | 108-38-3<br>98-06-6<br>135-98-8<br>108-90-7<br>95-49-8<br>106-43-4<br>95-50-1<br>141-73-1<br>106-48-7            | 100 ppm (455mg/m3/8H) N/A N/A 75 ppm (355mg/m3/8H) 80 ppm (250mg/m3/8H) N/A 50 ppm (350mg/m3/8H) N/A 75 ppm (450mg/m3/8H) S0 ppm (450mg/m3/8H) S0 ppm (450mg/m3/8H) S0 ppm (450mg/m3/8H)   | ori-rat 5g/le NVA ori-rat 2240m ori-rat 2290m ori-rat 3900m ori-rat 2100m ori-rat 500mg ori-rat 500mg ori-rat 500mg                       |

<sup>\*</sup> The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.

\* Standards are prepared gravimetrically using behances that are calibrated with weights truccable to NIST (one above).

\* Standards are certified (<>) 2.67 of the stated value, sudow otherwise stated.

\* All Standards, after opening anapule, should be stored with cape tight and under appropriate taboratory candillons.

\* Uncertainty Reference: Taylor, RA, and Raylor, C.E., "Calcibrations for Evaluating and Expressing the Uncertainty of NIST Measurement Result, NIST Technical Note 1297, U.S. Government Printing Office, Washington, DC, (1994).

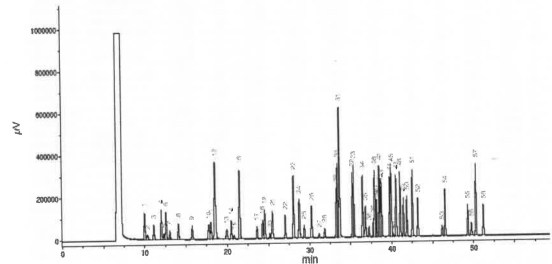
ANAB ISO 17034 Accredited AR-1539 Certificate Number https://Absolutestandards.com

## Run 16, "P95317 L021624 [2000µg/mL in MeOH]"

Run Length: 60.00 min, 35998 points at 10 points/second. Created: Sat, Feb 17, 2024 at 8:56:46 AM. Sampled: Sequence "021624-GC5M1", Method "GC5-M1". Analyzed using Method "GC5-M1".

## Comments

GC5-M1 Analysis by Candice Warren
Column ID SPB-Vocol 105 meter X 0.53mm X 3.0µm film thickness
Flow rates: Total flow=290mL/min., Helium (carrier)=10mL/min.,
Helium(make-up)=10mL/min., Hydogen(make-up)=40mL/min., Air(make-up)=230mL/min.
Oven Profile: Temp. 1=35°C (Time 1=10 min.), Temp 2=200°C (Time 2=8.75 min.),
Rate = 4°C/min., Total run time=60 min. Injector temp.=200°C, FID Temp.=200°C.
FID Signal = Edaq Channel 1
Standard injection = 0.5µL, Range=3



| Penk # | Name   | (min.) |
|--------|--|--------|
| 1      | Sther  | 9.97   |
| 2      | 1.1.2-Trichtoro-1,2,2-trifluoroetherm        | 10.33  |
| 3      | 1,1-Dichloroethene                           | 11.10  |
| 4      | Acetonitrile                                 | 12,00  |
| 5      | Indomethane                                  | 12.31  |
| 6      | Allyl chloride                               | 12.55  |
| 9      | Carbon disulide/Nathylene chloride           | 13,04  |
|        | trans-1,2-Dichlomethens                      | 14.07  |
| 9      | 1.1-Dichloroethane                           | 15.74  |
| 10     | 2,2-Dictrierograpane                         | 17.70  |
| 3.3.   | cis-1,2-Dichieroethene                       | 19.60  |
| 52     | Hethacrylonitrite/Methyl ecrylete/Chloroform | 10.45  |
| 13     | Isobutanol/1,1,1-Trichloroethane             | 19.91  |
| 14     | 1,1-Dichtoropropené                          | 20.46  |
| 15     | Carbon tetrachloride                         | 20.79  |
| 16     | @enzene/1,2-Dicniproethane                   | 21.49  |
| 17     | Trichloroethene                              | 21.58  |
| 10     | 1,2-Dichloropropene                          | 24.28  |
| 19     | Methyl methocrylate                          | 24,52  |
| 20     | Bromodichloromethank                         | 25.13  |
| 21     | Dibromomethane/2-Mitropropiese               | 25.46  |
| 22     | els-1,3-Dichloropropens                      | 27.02  |
| 23     | Torusine                                     | 26.05  |
| 24     | Ethyl methacryfets/trans-1,3-Dichloropropens | 28.73  |
| 25     | L,1,2-Trichloroet/Ans                        | 29.34  |
| 26     | figtrachloroethene/1,3-Dichloropropane       | 20.24  |
| 27     | Dibramochiaromettune                         | 31,16  |
| 28     | 1,2-Dilecompethene                           | 32.84  |
| 28     | Chlorobenzenik                               | 33.26  |
| 30     | Ethyphensene/1,1,1,2-fetractionoethave       | 23.40  |
| 31     | m-Xytene/p-Xytene                            | 33.86  |
| 32     | a-Hylene                                     | 35.22  |
| 33     | Styrene                                      | 35.30  |
| 34     | Escarepyi benzane/Bremefank                  | 36,48  |
| 35     | crs-1,4-Dichlord-2-buttens                   | 36.00  |
| 26     | 1,1,2,2-Tetrachieroethiene                   | 37.23  |
| 37     | 1,2,3-Yrichipropane                          | 37.77  |
| 211    | п-Ризрубранавия                              | 37.92  |
| 39     | trans-1,n-Dichloro-3-busens                  | 38.05  |
| 40     | Beamabanzen4                                 | 38.14  |
| -61    | 1,3,5-Trymethy/benzers                       | 30.62  |
| 42     | 2-Chieroselvenik                             | 38,77  |
| 43     | 4-Chlorotolueria                             | 39.76  |
| 44     | tert-Busylbenzene                            | 39.91  |
| 45     | 1,2,4-Trimethylbenzene                       | 40.17  |
| 46     | Pertactionsettions                           | 40.57  |
| 47     | sec-Butyldenzena                             | 41.02  |
| 48     | p-Isoprocykolukne                            | 41.42  |
| 49     | 1,3-Dichigrationation                        | 45.83  |
| 50     | 1,4-Dictiorobenzene                          | 42.52  |
| 52     | n-Butylbenzene<br>1.2-Dichlorobenzene        | 43.38  |
| 52     | 1,2-Dibramo-3-chloropropane                  | 46.12  |
| 54     | Nitrobenzane                                 | 46.48  |
| 55     | 1,2,4-Trichtorobenzaris                      | 49,26  |
| 56     | Herachiprobutadina                           | 49.72  |
| 52     | Naphthatene                                  | \$0.26 |
| 50     | 1_2_3-Trichlarobenzene                       | 51.16  |
| 54     | while a record of the annual control         |        |

PO Box 5585 Hamden, CT 06518-0585

Phone: 203-281-2917 FAX: 203-281-2922

Safety Data Sheet (SDS)

GHS/OSHA Compliant

Section I Product and Company Identification

IDENTITY ANALYTICAL STANDARD DISSOLVED IN METHANOL

Manufacturer's Name

ABSOLUTE STANDARDS INC.

Emergency Telephone USA & CANADA

1-800-535-5053

Address

44 Rossotto Dr. Hamden CT, 06514 Emergency Telephone International Date Prepared/Revised

1-352-323-3500 January 1, 2023

Section II - Hazards Identification

GHS Classification In accordance with 29 CFR 1910 (OSHA HCS)

H225 H370 **Highly Flammable Liquid and Vapor** 

H301, 311, 331 Toxic if swallowed, skin contact, inhaled

P271

Cause damage to organs Use in ventilated area

H351 P280

Suspected of causing cancer

P302.332

If on skin, wash with soap and water

P305,351,338

Use gloves, eye protection/face shelld If in eyes, remove contacts, rinse with water

Eye protection.





Signal Word: DANGER

Section III - Composition

Components (Specific Chemical Identity; Common Name(s)) Methanol

METHYL ALCOHOL

CAS#: 67-56-1

% (optional) > 97

See Certified Weight Report For Other Analytes Present At Trace Quantities.

INTENDED USE: REFERENCE MATERIAL

Section IV. FIRST AID MEASURES

General advice

Consult a physician. Show this safety data sheet to the doctor in attendance. Move to safe area. If inhaled, move person into fresh air. If not breathing, give artificial respiration. Consult a physician.

In case of skin contact

Wash with soap and water. Consult a physician.

In case of eye contact

Rinse thoroughly with plenty of water for at least 15 minutes and consult a physician.

If swallowed

If inhaled

Do NOT induce vomiting. Rinse mouth with water. Consult a physician.

Section V. FIREFIGHTING MEASURES

Flammability

Flammable in the presence of a source of ignition when the temperature is above the flash point. Keep away from

heat/sparks/open flame/hot surface. No smoking.

Suitable extinguishing media

Protective equipment for fire

Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide. Wear self contained breathing apparatus for fire fighting if necessary.

Section VI. ACCIDENTAL RELEASE MEASURES

Personal precautions

Wear respiratory protection. Avoid breathing vapors, mist or gas. Ensure adequate ventilation. Remove all sources of ignition. Vapours accumulate to form explosive concentrations.

Environmental precautions

Prevent further leakage or spillage if safe to do so. Do not let product enter drains.

Clean up

Contain spillage, and then collect and place in container for disposal according to local regulations (see section 13).

Section VII. HANDLING AND STORAGE

Precautions for safe handling

Avoid contact with skin and eyes. Avoid inhalation of vapour or mist.

Use ventilation Keep away from sources of ignition. No smoking. Prevent the build up of electrostatic charge.

Keep container tightly closed in a dry and well-ventilated place. Containers which are opened must be carefully resealed

and kept upright to prevent leakage.

Section VIII. EXPOSURE CONTROLS/PERSONAL PROTECTION

Methanol

67-56-1 TWA 200 ppm

Skin notation

Storage Conditions

TWA 200 ppm

Potential for skin absorption, ingestion and inhalation.

Personal protective equipment Respiratory protection Handle with gloves. Gloves must be inspected prior to use.

Avoid contact with skin, eyes and clothing. Wash hands thoroughly after handling the product.

Section IX - Physical/Chemical Characteristics

Methanol-SDS.xls

Page 1 of 2

Printed: 2/19/24

### Absolute Standards Inc.

PO Box 5585 Hamden, CT 06518-0585 Phone: 203-281-2917 FAX: 203-281-2922

| Boiling Point           | 65°C | Specific Gravity (H2O = 1)              | 0.79  |
|-------------------------|------|---|-------|
| Vapor Pressure (mm Hg)  | 96   | Melting Point                           | -98°C |
| Vapor Density (AIR = 1) | 1.11 | Evaporation rate<br>(Butyl Acetate = 1) | 4.6   |

Solubility in Water

COMPLETE

Appearance and Odor

CLEAR, COLORLESS LIQUID WITH CHARACTERISTIC PUNGENT ODOR.

## Section X. STABILITY AND REACTIVITY

Chemical stability

Stable under recommended storage conditions.

Possibility of hazardous reactions

Vapours may form explosive mixture with air.

Conditions to avoid

Heat, flames, sparks, extreme temperature and sunlight. Acid chlorides, Acid anhydrides, Oxidizing agents, Alkali metals, Reducing agents, Acids

Materials to avoid Hazardous decomposition products formed under fire conditions. - Carbon oxides

## Section XI. TOXICOLOGICAL INFORMATION

LD50 Oral - rat - 5,628 mg/kg

LC50 Inhalation - rat - 4 h - 64000 ppm

LD50 Dermal - rabbit - 15,800 mg/kg

Toxic if absorbed through skin. Causes skin irritation.

Eye damage/eye irritation

Toxic if inhaled. Causes respiratory tract irritation.

Toxic if swallowed.

## Section XII. ECOLOGICAL INFORMATION FOR REPORTABLE QUANTITY OF 5000 lbs.

LC50

15,400 mg/l - 96 h

EC50

24,500.00 mg/l - 48 h

EC100

10,000.00 mg/l - 24 h

## Section XIII. DISPOSAL CONSIDERATIONS

Dispose with normal Laboratory Solvent Waste.

## Section XIV. TRANSPORT INFORMATION

IATA

Proper shipping name:

UN number: 1230 Class: 3 Packing group: II Methanol

Proper shipping name:

UN number: 1230 Class: 3 Packing group: 11

## Section XV. REGULATORY INFORMATION

Flammable liquid, Target Organ Effect, Toxic by inhalation., Toxic by ingestion, Toxic by skin absorption, Irritant OSHA Hazards SARA 302: No chemicals in this material are subject to the reporting requirements of SARA Title III, Section 302.

## Section XVI. Misc. INFORMATION

The information in this Material Safety Data Sheet meets the requirements of the United States Occupational Safety and Health Act and regulations promulgated thereunder (29 CFR 1910.1200 et. seq.) and Global Harmonized System (GHS). This document is intended only as a guide to the appropriate precautionary handling of the material by trained personnel, or supervised by a person trained in chemical handling. The user is responsible for determining the precautions and dangers of this chemical for his or her particular application. Depending on usage, protective clothing including eye and face guards and respirators must be used to avoid contact with material or breathing chemical vapors/fumes. Exposure to this product may have serious adverse health effects. This chemical may interact with other substances. Since the potential uses are so varied, ABSOLUTE STANDARDS INC. cannot warn of all the potential dangers of use or interaction with other chemicals or substances. ABSOLUTE STANDARDS INC. warrants that the chemical meets the specifications set forth on the label. ABSOLUTE STANDARDS INC DISCLAIMS ANY OTHER WARRANTIES, EXPRESSED OR IMPLIED WITH REGARD TO THE PRODUCT SUPPLIED HEREUNDER, ITS MERCHANTABILITY OR ITS FITNESS FOR A PARTICULAR APPLICATION. The user should recognize that this product can cause severe injury or death, especially if improperly handled or the known dangers of use are not heeded. READ ALL PRECAUTIONARY INFORMATION. As new documented general safety information becomes available, Absolute Standards Inc. will periodically revise this Safety Data Sheet. If you have any questions, please call Technical Service at 1-203-281-2917 for assistance.

# Absolute Standards, Inc.

www.absolutestandards.com



## Certified Reference Material CRM

0

https://Absolutestandards.com ANAB ISO 17034 Accredited AR-1539 Certificate Number

## CERTIFIED WEIGHT REPORT

Acrolein 091424 91980 Part Number: Lot Number: Description:

Refrigerate (4 °C) 101424 Recommended Storage: **Expiration Date:** 

**6UTB** 5000 Nominal Concentration (µg/mL): NIST Test ID#;

5E-05 Balance Uncertainty 0.001 Flask Uncertainty 10.0 Weight(s) shown below were combined and diluted to (mL):

072324Q

Lot

Solvent(s): Water

DATE DATE 091424 091424 Pedro L. Rentas Justin Dippold of the Formulated By: Reviewed By

orl-rat 46mg/kg **D**50 (Solvent Safety Info. On Attached pg.) SDS Information OSHA PEL (TWA) 0.1 ppm 107-02-8 CAS# Uncertainty Conc (ug/mL) (+/-) (ug/mL) Expanded 52.5 5008.9 Actual Weight (g) 0.05175 Actual Weight(g) 0.05166 Target Uncertainty Purity 0.5 Purity 8 97 Conc (ug/mL) Nominal 5000 103755V10F Number þ EM# ഗ Compound

Method: GC6MSD-1. Detector: Mass Selective Detector (Scan mode). Column: Vocol (60m X 0.25mm ID X 1.5mm film thickness). Oven Profile: Temp. 1 = 35°C (Time 1 = 10min.), Temp. 2=200°C, Analyst: Pedro Rentas. NOTE: Due to the instability of acrolein in solution, all solutions of acrolein, and any dilutions thereof, should be used immediately Long term storage is not recommended. Please contact our technical department if further information is required.

TIC: [BSB2]79005,D

Abundance

1. Acrolein

8.93

250000

200002

150000

100000

50000

Scan 232 (8.927 min): [BSB2]79005.D Abundance

27

00009

50000

28

40000

30000

20002

10000

37

Time-->0

65 75 85

10.00 15.00 20.00 25.00 30.00 35.00 40.00 45.00 50.00 55.00 60.00

The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
 Shandards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
 Shandards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
 All Standards, after opening ampule, should be stored with caps tight and under appropriate laboratory conditions.
 Uncertainty Reference: Taylor, B.N. and Kuyat, C.B., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, DC, (1994).

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# Absolute Standards, Inc.

www.absolutestandards.com



## Certified Reference Material CRM

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https://Absolutestandards.com ANAB ISO 17034 Accredited AR-1539 Certificate Number

## CERTIFIED WEIGHT REPORT

Acrolein 091424 91980 Part Number: Lot Number: Description:

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5E-05 Balance Uncertainty 0.001 Flask Uncertainty 10.0 Weight(s) shown below were combined and diluted to (mL):

072324Q

Lot

Solvent(s): Water

DATE DATE 091424 091424 Pedro L. Rentas Justin Dippold of the Formulated By: Reviewed By

orl-rat 46mg/kg **D**50 (Solvent Safety Info. On Attached pg.) SDS Information OSHA PEL (TWA) 0.1 ppm 107-02-8 CAS# Uncertainty Conc (ug/mL) (+/-) (ug/mL) Expanded 52.5 5008.9 Actual Weight (g) 0.05175 Actual Weight(g) 0.05166 Target Uncertainty Purity 0.5 Purity 8 97 Conc (ug/mL) Nominal 5000 103755V10F Number þ EM# ഗ Compound

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TIC: [BSB2]79005,D

Abundance

1. Acrolein

8.93

250000

200002

150000

100000

50000

Scan 232 (8.927 min): [BSB2]79005.D Abundance

27

00009

50000

28

40000

30000

20002

10000

37

Time-->0

65 75 85

10.00 15.00 20.00 25.00 30.00 35.00 40.00 45.00 50.00 55.00 60.00

The certified value is the concentration calculated from gravimetric and volumetric measurements unless otherwise stated.
 Shandards are prepared gravimetrically using balances that are calibrated with weights traceable to NIST (see above).
 Shandards are certified (+/-) 0.5% of the stated value, unless otherwise stated.
 All Standards, after opening ampule, should be stored with caps tight and under appropriate laboratory conditions.
 Uncertainty Reference: Taylor, B.N. and Kuyat, C.B., "Guidelines for Evaluating and Expressing the Uncertainty of NIST Measurement Result," NIST Technical Note 1297, U.S. Government Printing Office, Washington, DC, (1994).

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# CERTIFIED REFERENCE MATERIAL

ACCREDITED
ISO 17034 Accredited
Reference Material Producer
Certificate #7222.09

110 Benner Circle Bellefonte, PA 16823-8812 Tel: (800)356-1688

Fax: (814)353-1309

www.restek.com

Certificate of Analysis





# 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.: 30201 Lot No.: A0168982

524 Internal Std / Surrogate Mix

Description:

524 Internal Std/Surrogate Mix 2000µg/mL, P&T Methanol, 1mL/ampul

Expiration Date: Container Size: 2 mL February 29, 2028 Pkg Amt: Storage: Ship: 0°C or colder > 1 mL Ambient

## C П ZJ TIFIE O VALUE တ

| Elution<br>Order | Compound  | ind             | Grav. Conc.<br>(weight/volume) |                     | Expanded Unc<br>(95% C.L.; K=2              | Incertainty<br>(=2)     |                                       |
|------------------|---|-----------------|--------------------------------|---------------------|---|-------------------------|---------------------------------------|
| -                | Fluorobenzene<br>CAS# 462-06-6<br>Purity 99%                  | (Lot BCBK8171V) | 2,008.0 µg/mL                  | <b>‡</b> ‡ ‡        | +/- 11.7841<br>+/- 112.5980<br>+/- 115.2321 | hg/mL<br>hg/mL<br>нд/mL | Gravimetric Unstressed Stressed       |
| 2                | 1-Bromo-4-fluorobenzene (BFB)<br>CAS # 460-00-4<br>Purity 99% | (Lot 20401KO)   | 2,010.0 μg/mL                  | ‡ ‡ ‡               | +/- 11.7958<br>+/- 112.7101<br>+/- 115.3469 | μg/mL<br>μg/mL          | Gravimetric<br>Unstressed<br>Stressed |
| ω                | 1,2-Dichlorobenzene-d4 CAS # 2199-69-1 Purity 99%             | (Lot M-2097)    | 2,015.5 μg/mL                  | <b>‡</b> ‡ <b>‡</b> | +/- 11.8281<br>+/- 113.0185<br>+/- 115.6625 | μg/mĽ<br>μg/mľ<br>μg/mľ | Gravimetric<br>Unstressed<br>Stressed |
| Solvent:         | P&T Methanol  |                 |                                |                     |   |                         |                                       |

Purity CAS# 99% 67-56-1

Column: 105m x 0.53mm x 3.0μm Rtx-502.2 (cat.#10910)

Carrier Gas:

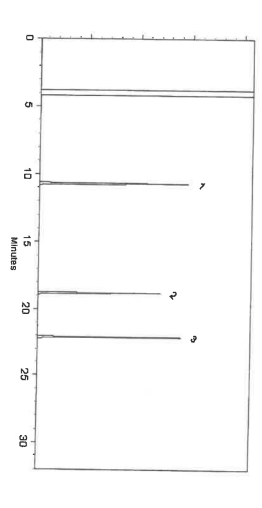
hydrogen-constant pressure 11.0 psi.

Temp. Program:
40°C (hold 2 min.) to 240°C
@ 8°C/min. (hold 5 min.)

200°C Inj. Temp:

Det. Temp: 250°C

Det. Type:



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.

Sam Moodler - Operations Tech i

Mexis Shelow - Operations Tech I

Date Mixed:

11-Feb-2021

Balance:

1128360905

Date Passed:

12-Feb-2021

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.
- recommended condition found in the storage field. Uncertainty, concentration, and expiration of the CRM are based on the unopened product being stored according to the

## **Purity Notes:**

- GC/MS, LC/MS, RI, and/or melting point. Purity and/or chemical Identity are determined by one or more of the following techniques: GC/FID, HPLC, GC/µECD
- correction factor is used to calculate the amount of compound necessary to achieve the desired concentration of the Compounds with a listed purity of less than 99% have been weight corrected to compensate for impurities and/or salts. 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 and shipping stability uncertainty and were combined using the following formula: 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 combined stressed

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

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

- www.restek.com/Contact-Us for use recommendations if your shipment was in-transit for more than 7 days at nonstored at non-standard temperature conditions up to and including 7 days. Contact Restek Technical Service at intervals; therefore, the certified combined stressed uncertainty value should only be applied to the product if it was It is important to note that the shipping stability uncertainty was obtained under temperature extremes for specific time
- conditions as specified below. conditions. Apply the certified combined unstressed uncertainty value if the product was received under standard shipping Apply the certified combined stressed uncertainty value if the product was received under non-standard

| Label Conditions                                       | Standard Conditions | Non-Standard Conditions |
|--|---------------------|-------------------------|
| 25°C Nominal (Room Temperature)                        | < 60°C              | ≥ 60°C up to 7 days     |
| 10°C or colder (Refrigerate)                           | < 40°C              | ≥ 40°C up to 7 days     |
| 0°C or colder (Freezer) -20°C or colder (Deep Freezer) | < 25°C              | ≥ 25°C up to 7 days     |

- are available by contacting Restek Technical Service at www.restek.com/Contact-Us. separate homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty values Separate (not combined) uncertainty values for gravimetric uncertainty are also displayed on the certificate, if needed,
- that the minimum packaged amount can be sufficiently transferred. The packaged amount is the minimum sample size for which uncertainty is valid. The ampules are over-filled to ensure

## Manufacturing Notes:

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

## **Handling Notes:**

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



## CERTIFIED REFERENCE MATERIAL



110 Benner Circle Bellefonte, PA 16823-8812 Tel: (800)356-1688 Fax: (814)353-1309

## **Certificate of Analysis**





www.restek.com

## 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.: 30470

Lot No.: A0181905

tert-Butanol Standard

tert-Butanol Std 50,000µg/mL, P&T Methanol, 1mL/ampul

Container Size: 2 mL Pkg Amt: > 1 mL

Expiration Date: February 28, 2025 Storage: 0°C or colder

Ship: Ambient

## CERTIFIED VALUES

| Elution<br>Order | Compound                                    |                | Grav. Conc.<br>(weight/volume) |     | Expanded Uncertainty<br>(95% C.L.; K=2) |                         |                                       |
|------------------|---|----------------|--------------------------------|-----|---|-------------------------|---------------------------------------|
| 1                | tert-Butanol (TBA) CAS # 75-65-0 Purity 99% | (Lot SHBM7694) | 50,126.0 μg/mL                 | +/- | 293.4988<br>1,073.7654<br>1,104.9494    | μg/mL<br>μg/mL<br>μg/mL | Gravimetric<br>Unstressed<br>Stressed |
| Solvent:         | P&T Methanol CAS # 67-56-1 Purity 99%       |                |                                |     |   |                         |                                       |

## Column:

105m x 0.53mm x 3.0μm Rtx-502.2 (cat.#10910)

## Carrier Gas:

hydrogen-constant pressure 11.0 psi.

## Temp. Program:

40°C (hold 2 min.) to 240°C @ 8°C/min. (hold 5 min.)

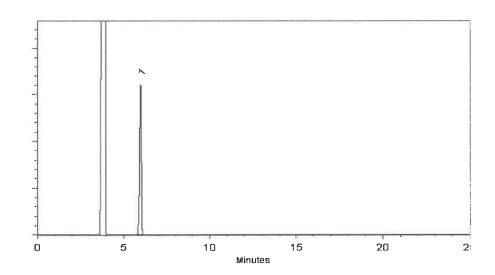
## Inj. Temp:

200°C

## Det. Temp:

250°C

## Det. Type:



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.

John Friedline - Operations Technician I

Date Mixed:

16-Feb-2022

Balance: B442140311

War lina Tossan Parlina Cowan - Operations Tech I

Date Passed: 21-Feb-2022

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 combined stressed
uncertainty value (includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability
uncertainty and shipping stability uncertainty and were combined using the following formula:

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

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

- It is important to note that the shipping stability uncertainty was obtained under temperature extremes for specific time
  intervals; therefore, the certified combined stressed uncertainty value should only be applied to the product if it was
  stored at non-standard temperature conditions up to and including 7 days. Contact Restek Technical Service at
  www.restek.com/Contact-Us for use recommendations if your shipment was in-transit for more than 7 days at nonstandard temperature conditions.
- Apply the certified combined unstressed uncertainty value if the product was received under standard shipping
  conditions. Apply the certified combined stressed uncertainty value if the product was received under non-standard
  conditions as specified below.

| Label Conditions  | Standard Conditions | Non-Standard Conditions |  |
|---|---------------------|-------------------------|--|
| 25°C Nominal (Room Temperature)                           | < 60°C              | ≥ 60°C up to 7 days     |  |
| 10°C or colder (Refrigerate)                              | < 40°C              | ≥ 40°C up to 7 days     |  |
| 0°C or colder (Freezer)<br>-20°C or colder (Deep Freezer) | < 25°C              | ≥ 25°C up to 7 days     |  |

- Separate (not combined) uncertainty values for gravimetric uncertainty are also displayed on the certificate, if needed, separate homogeneity between-ampul uncertainty, storage stability uncertainty and shipping stability uncertainty values are available by contacting Restek Technical Service at <a href="https://www.restek.com/Contact-Us">www.restek.com/Contact-Us</a>.
- The packaged amount is the minimum sample size for which uncertainty is valid. The ampules 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 ampules. 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.



## **CERTIFIED REFERENCE MATERIAL**









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.: 30067 Lot No.: A0191805

Description: 4-Bromofluorobenzene Standard

4-Bromofluorobenzene Standard 2,500µg/mL, P&T Methanol,

1mL/ampul

Container Size: 2 mL Pkg Amt: > 1 mL

Expiration Date: November 30, 2027 Storage: 0°C or colder

### CERTIFIED VALUES

| Elution<br>Order | Compound                      | CAS#     | Lot #  | Purity | Grav. Conc.<br>(weight/volume) | Expanded<br>Uncertainty *<br>(95% C.L.; K=2) |
|------------------|-------------------------------|----------|--------|--------|--------------------------------|--|
| 1                | 1-Bromo-4-fluorobenzene (BFB) | 460-00-4 | 184975 | 99%    | 2,483.9 μg/mL                  | +/- 139.5488                                 |

Ship:

**Ambient** 

Solvent:

P&T Methanol

CAS # 67-56-1 Purity 99%

<sup>\*</sup> Expanded Uncertainty displayed in same units as Grav. Conc.

## **Quality Confirmation Test**

Column:

105m x 0.53mm x 3.0μm Rtx-502.2 (cat.#10910)

Carrier Gas:

hydrogen-constant pressure 11.0 psi.

Temp. Program:

40°C (hold 2 min.) to 240°C

@ 8°C/min. (hold 5 min.)

Inj. Temp:

200°C

Det. Temp:

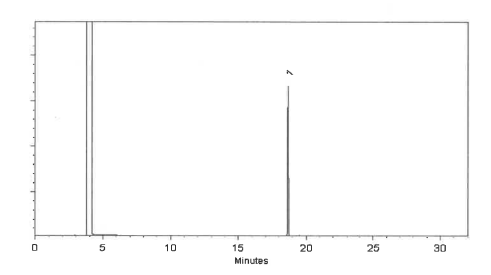
Det. Type:

Split Vent:

40 ml/min

Inj. Vol

 $1\mu$ l



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.

企大 Alicia Leathers - Operation Technician I

Date Mixed:

17-Nov-2022

Balance Serial #

B251644995

Jennifer Pollino - Operations Tech III - ARM QC

Date Passed:

21-Nov-2022

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.



| 8 |  |  |  |
|---|--|--|--|



## **CERTIFIED REFERENCE MATERIAL**









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.

Ambient

30225 Catalog No.: Lot No.: A0193071 **Description:** Bromochloromethane Standard Bromochloromethane 2000µg/mL, P&T Methanol, 1mL/ampul Container Size: Pkg Amt: > 1 mL **Expiration Date:** December 31, 2027 0°C or colder Storage:

CERTIFIED VALUES

| Elution<br>Order | Compound           | CAS#    | Lot#     | Purity | Grav. Conc.<br>(weight/volume) | Expanded<br>Uncertainty *<br>(95% C.L.; K=2) |
|------------------|--------------------|---------|----------|--------|--------------------------------|--|
| 1                | Bromochloromethane | 74-97-5 | 00008541 | 99%    | 2,018.0 μg/mL                  | +/- 113.3890                                 |

Ship:

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

P&T Methanol

CAS# 67-56-1 Purity 99%

Solvent:

Column:

105m x 0.53mm x 3.0μm Rtx-502.2 (cat.#10910)

Carrier Gas:

hydrogen-constant pressure 11.0 psi.

Temp. Program:

40°C (hold 2 min.) to 240°C @ 8°C/min. (hold 5 min.)

Inj. Temp: 200°C

Det. Temp:

250°C

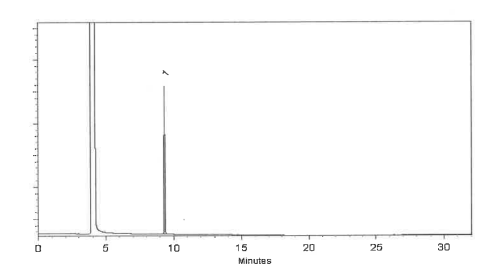
Det. Type:

Split Vent:

40 ml/min

Inj. Vol

1μا



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.

Date Mixed:

29-Dec-2022

Balance Serial #

B707717271

Out the

Christie Mills - Operations Tech II - ARM QC

Date Passed:

03-Jan-2023

## **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:**

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- · 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:

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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.

- 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.
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## CERTIFIED REFERENCE MATERIAL









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

www.restek.com

# **Certificate of Analysis**

chromatographic

## 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.:

564323

Lot No.: A0199211

Description:

Custom Oxygenates Standard

Custom Oxygenates Standard 2,000-10,000µg/mL, P&T Methanol,

1mL/ampul

Container Size:

2 mL

Pkg Amt:

> 1 mL Storage: 0°C or colder

**Expiration Date:** June 30, 2028

> Ship: Ambient

> > CERTIFIED VALUES

| Elution<br>Order | Compound                      | CAS#     | Lot#         | Purity | Grav. Conc.<br>(weight/volume) | Expanded<br>Uncertainty *<br>(95% C.L.; K=2) |
|------------------|-------------------------------|----------|--------------|--------|--------------------------------|--|
| 1                | tert-Butanol (TBA)            | 75-65-0  | 101619K21F-1 | 99%    | 10,093.2 μg/mL                 | +/- 125.6116                                 |
| 2                | Diisopropyl ether ( DIPE )    | 108-20-3 | STBK3450     | 99%    | 2,011.0 μg/mL                  | +/- 25.0950                                  |
| 3                | Ethyl-tert-butyl ether (ETBE) | 637-92-3 | MKCP5997     | 99%    | 2,009.8 μg/mL                  | +/- 25.0800                                  |
| 4                | tert-Amyl methyl ether (TAME) | 994-05-8 | HMBJ0825     | 99%    | 2,009.2 μg/mL                  | +/- 25.0726                                  |
| 5                | tert-Amyl ethyl ether (TAEE)  | 919-94-8 | IKVYB        | 97%    | 2,010.4 μg/mL                  | +/- 25.0878                                  |

<sup>\*</sup> Expanded Uncertainty displayed in same units as Gray, Conc.

Solvent: P&T Methanol

> CAS# 67-56-1 Purity 99%



Column:

105m x 0.53mm x 3.0μm Rtx-502.2 (cat.#10910)

Carrier Gas:

hydrogen-constant pressure 11.0 psi.

Temp. Program:

40°C (hold 2 min.) to 240°C @ 8°C/min. (hold 5 min.)

Inj. Temp:

200°C

Det. Temp:

250°C

Det. Type:

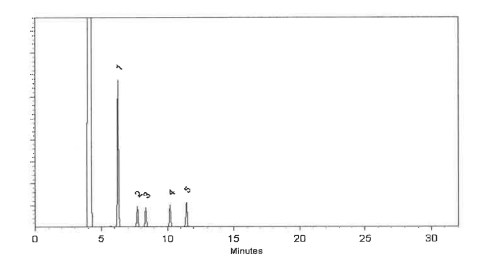
FID

Split Vent:

40 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.

Bryan Snyder - Operations Tech I

Date Mixed:

22-Jun-2023

Balance Serial #

1128342314

Jennifer Pollino - Operations Tech III - ARM QC

Date Passed:

23-Jun-2023

SCHOOL STATE STATE



## **Expiration Notes:**

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- Purity of isomeric compounds is reported as the sum of the isomers.
- · Purity values are rounded to the nearest whole number.

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uncertainty and shipping stability uncertainty and were combined using the following formula:

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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:

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- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely
  dissolved.





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

Fax: 1-814-353-1309

www.restek.com

# **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.:

30601

Lot No.: <u>A0204639</u>

**Description:** 

Drinking Water VOA MegaMix™, 524.2 Rev 4.1

Drinking Water VOA Mega Mix 524.2 Rev 4.1, 2000µg/mL, P&T

Methanol, 1mL/ampul

Container Size :

2 mL

Pkg Amt:

> 1 mL

**Expiration Date:** 

November 30, 2026

Storage: 0°C or colder

Ship:

Ambient

CERTIFIED VALUES

| Elution<br>Order | Compound                             | CAS#      | Lot#        | Purity | Grav. Conc.<br>(weight/volume) | Expanded<br>Uncertainty *<br>(95% C.L.; K=2) |
|------------------|--------------------------------------|-----------|-------------|--------|--------------------------------|--|
| 1                | Diethyl ether (ethyl ether)          | 60-29-7   | SHBQ1495    | 99%    | 2,016.9 μg/mL                  | +/- 70.1908                                  |
| 2                | 1,1-dichloroethene                   | 75-35-4   | SHBG8609V   | 99%    | 2,009.6 μg/mL                  | +/- 69.9229                                  |
| 3                | Iodomethane (methyl iodide)          | 74-88-4   | MKCN8012    | 99%    | 2,016.5 μg/mL                  | +/- 70.1787                                  |
| 4                | Allyl chloride ( 3-chloropropene )   | 107-05-1  | RD221118RSR | 99%    | 2,017.0 μg/mL                  | +/- 69.7168                                  |
| 5                | Methylene chloride (dichloromethane) | 75-09-2   | 231383      | 99%    | 2,013.2 μg/mL                  | +/- 70.0499                                  |
| 6                | Carbon disulfide                     | 75-15-0   | N28F701     | 99%    | 2,017.0 μg/mL                  | +/- 70.1961                                  |
| 7                | Acrylonitrile                        | 107-13-1  | 102466R02E  | 99%    | 2,017.1 μg/mL                  | +/- 70.1995                                  |
| 8                | Methyl-tert-butyl ether ( MTBE )     | 1634-04-4 | SHBP0179    | 99%    | 2,017.0 μg/mL                  | +/- 69.7168                                  |
| 9                | trans-1,2-Dichloroethene             | 156-60-5  | MKCP9516    | 99%    | 2,011.9 μg/mL                  | +/- 70.0038                                  |
| 10               | 1,1-Dichloroethane                   | 75-34-3   | 852900      | 99%    | 2,010.5 μg/mL                  | +/- 69.9560                                  |
| 11               | Propionitrile                        | 107-12-0  | BCCH7430    | 99%    | 2,017.0 μg/mL                  | +/- 70.1943                                  |
| 12               | 2,2-Dichloropropane                  | 594-20-7  | RD230426    | 99%    | 2,013.2 μg/mL                  | +/- 70.0652                                  |
| 13               | cis-1,2-Dichloroethene               | 156-59-2  | MKCP7830    | 99%    | 2,014.0 μg/mL                  | +/- 70.0903                                  |
| 14               | Methacrylonitrile                    | 126-98-7  | 1012014     | 99%    | 2,015.7 μg/mL                  | +/- 70.1491                                  |
| 15               | Methyl acrylate                      | 96-33-3   | SHBG6616V   | 99%    | 2,019.0 μg/mL                  | +/- 70.2639                                  |
| 16               | chloroform                           | 67-66-3   | SHBN8469    | 99%    | 2,009.7 μg/mL                  | +/- 69.9273                                  |
|                  |                                      |           |             |        |                                |  |

| 17 | Bromochloromethane              | 74-97-5    | 230810JLM   | 99% | 2,016.0 | μg/mL  | +/- 70.1613 |
|----|---------------------------------|------------|-------------|-----|---------|--------|-------------|
| 18 | Tetrahydrofuran                 | 109-99-9   | SHBQ0910    | 99% | 2,019.6 | μg/mL  | +/- 70.2865 |
| 19 | 1,1,1-trichloroethane           | 71-55-6    | RD230728RSR | 99% | 2,011.1 | μg/mL  | +/- 69.9769 |
| 20 | 1-Chlorobutane (Butyl chloride) | 109-69-3   | SHBC2651V   | 99% | 2,015.0 | μg/mL  | +/- 69.6476 |
| 21 | 1,1-Dichloropropene             | 563-58-6   | 230825JLM   | 99% | 2,018.9 | μg/mL  | +/- 70.2629 |
| 22 | carbon tetrachloride            | 56-23-5    | SHBP4875    | 99% | 2,011.5 | μg/mL  | +/- 69.9890 |
| 23 | 1,2-Dichloroethane              | 107-06-2   | SHBQ0693    | 99% | 2,008.7 | μg/mL  | +/- 69.8916 |
| 24 | Benzene                         | 71-43-2    | MKCS3357    | 99% | 2,017.4 | μg/mL  | +/- 70.2100 |
| 25 | Trichloroethene                 | 79-01-6    | SHBN3720    | 99% | 2,008.3 | μg/mL  | +/- 69.8786 |
| 26 | 1,2-Dichloropropane             | 78-87-5    | BCBR0882V   | 99% | 2,012.1 | μg/mL  | +/- 70.0117 |
| 27 | Methyl methacrylate             | 80-62-6    | MKCQ2756    | 99% | 2,017.7 | μg/mL  | +/- 70.2204 |
| 28 | Chloroacetonitrile              | 107-14-2   | MKBG6249V   | 99% | 2,006.0 | μg/mL  | +/- 69.3366 |
| 29 | bromodichloromethane            | 75-27-4    | MKCF8470    | 99% | 2,012.6 | μg/mL  | +/- 70.0273 |
| 30 | Dibromomethane                  | 74-95-3    | 10233302    | 99% | 2,014.7 | μg/mL  | +/- 70.1153 |
| 31 | 2-Nitropropane                  | 79-46-9    | BCCB9352    | 97% | 2,015.9 | μg/mL  | +/- 70.1562 |
| 32 | cis-1,3-Dichloropropene         | 10061-01-5 | RD230406RSR | 99% | 2,005.0 | μg/mL  | +/- 69.7655 |
| 33 | Toluene                         | 108-88-3   | MKCS9989    | 99% | 2,019.0 | μg/mL  | +/- 70.2643 |
| 34 | Ethyl methacrylate              | 97-63-2    | MKCN6206    | 97% | 2,015.4 | μg/mL  | +/- 70.1393 |
| 35 | trans-1,3-Dichloropropene       | 10061-02-6 | RD230727RSR | 99% | 2,011.3 | μg/mL  | +/- 69.9838 |
| 36 | 1,1,2-Trichloroethane           | 79-00-5    | FGB01       | 99% | 2,013.2 | μg/mL  | +/- 70.0491 |
| 37 | 1,3-Dichloropropane             | 142-28-9   | BCCH5357    | 99% | 2,017.1 | μg/mL  | +/- 70.2002 |
| 38 | Tetrachloroethene               | 127-18-4   | SHBQ0051    | 99% | 2,011.5 | μg/mL  | +/- 69.9908 |
| 39 | dibromochloromethane            | 124-48-1   | MKCQ4517    | 99% | 2,006.6 | μg/mL  | +/- 69.8185 |
| 40 | 1,2-Dibromoethane (EDB)         | 106-93-4   | BCCH7113    | 99% | 2,009.0 | μg/mL  | +/- 69.9176 |
| 41 | Chlorobenzene                   | 108-90-7   | SHBN6640    | 99% | 2,009.8 | μg/mL  | +/- 69.9299 |
| 42 | 1,1,1,2-Tetrachloroethane       | 630-20-6   | GC01        | 99% | 2,013.8 | μg/mL  | +/- 70.0833 |
| 43 | Ethylbenzene                    | 100-41-4   | 094632L21G  | 99% | 2,006.8 | μg/mL  | +/- 69.8411 |
| 44 | m-Xylene                        | 108-38-3   | SHBN6673    | 99% | 2,018.7 | μg/mL  | +/- 70.2559 |
| 45 | p-Xylene                        | 106-42-3   | SHBP5191    | 99% | 2,008.0 | μg/mL  | +/- 69.8828 |
| 46 | o-Xylene                        | 95-47-6    | SHBN5105    | 99% | 2,016.3 | μg/mL  | +/- 70.1724 |
| 47 | Styrene                         | 100-42-5   | MKCQ3390    | 99% | 2,014.8 | μg/mL  | +/- 70.1209 |
| 48 | Isopropylbenzene (cumene)       | 98-82-8    | Z20D022     | 99% | 2,011.4 | μg/mL  | +/- 70.0026 |
| 49 | bromoform                       | 75-25-2    | 050494L04R  | 99% | 2,009.6 | μg/mL  | +/- 69.9255 |
| 50 | 1,1,2,2-Tetrachloroethane       | 79-34-5    | OXACF       | 99% | 2,011.7 | μg/mL  | +/- 69.9986 |
| 51 | 1,2,3-Trichloropropane          | 96-18-4    | Q91-34      | 98% | 2,013.8 | μg/mL  | +/- 70.0841 |
| 52 | trans-1,4-dichloro-2-butene     | 110-57-6   | RP231113CTH | 94% | 2,017.2 | ug/mI. | +/- 69.7251 |

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| 53 | n-Propylbenzene               | 103-65-1 | 095067T18C  | 99% | 2,018.4 | μg/mL | +/- 70.2434 |
|----|-------------------------------|----------|-------------|-----|---------|-------|-------------|
| 54 | Bromobenzene                  | 108-86-1 | MKCQ7174    | 99% | 2,016.9 | μg/mL | +/- 70.1919 |
| 55 | 1,3,5-Trimethylbenzene        | 108-67-8 | BCCF4166    | 99% | 2,017.0 | μg/mL | +/- 70.1961 |
| 56 | 2-Chlorotoluene               | 95-49-8  | 235783M23T  | 99% | 2,017.8 | μg/mL | +/- 70.2253 |
| 57 | 4-Chlorotoluene               | 106-43-4 | BCCG9286    | 99% | 2,014.1 | μg/mL | +/- 70.0958 |
| 58 | tert-Butylbenzene             | 98-06-6  | STBJ1937    | 99% | 2,005.2 | μg/mL | +/- 69.7868 |
| 59 | 1,2,4-Trimethylbenzene        | 95-63-6  | MKCS3775    | 99% | 2,015.9 | μg/mL | +/- 70.1571 |
| 60 | Pentachloroethane             | 76-01-7  | 13550700    | 97% | 2,012.8 | μg/mL | +/- 69.5699 |
| 61 | sec-Butylbenzene              | 135-98-8 | MKCP2266    | 99% | 2,011.0 | μg/mL | +/- 69.9872 |
| 62 | p-Isopropyltoluene (p-Cymene) | 99-87-6  | MKCR6143    | 99% | 2,014.6 | μg/mL | +/- 70.1111 |
| 63 | 1,3-Dichlorobenzene           | 541-73-1 | BCCD5315    | 99% | 2,003.2 | μg/mL | +/- 69.7020 |
| 64 | 1,4-Dichlorobenzene           | 106-46-7 | MKBS7929V   | 99% | 2,015.0 | μg/mL | +/- 70.1108 |
| 65 | n-Butylbenzene                | 104-51-8 | 09418JJ     | 99% | 2,005.3 | μg/mL | +/- 69.7882 |
| 66 | 1,2-Dichlorobenzene           | 95-50-1  | SHBN3835    | 99% | 2,009.0 | μg/mL | +/- 69.9020 |
| 67 | Hexachloroethane              | 67-72-1  | QTORH       | 99% | 2,016.0 | μg/mL | +/- 69.6822 |
| 68 | 1,2-Dibromo-3-chloropropane   | 96-12-8  | HBMVB       | 97% | 2,005.1 | μg/mL | +/- 69.7821 |
| 69 | Nitrobenzene                  | 98-95-3  | 10224044    | 99% | 2,017.9 | μg/mL | +/- 70.2256 |
| 70 | 1,2,4-Trichlorobenzene        | 120-82-1 | SHBP5900    | 99% | 2,015.0 | μg/mL | +/- 70.1251 |
| 71 | Hexachlorobutadiene           | 87-68-3  | RP230823RSR | 98% | 2,001.7 | μg/mL | +/- 69.6639 |
| 72 | Naphthalene                   | 91-20-3  | STBL1057    | 99% | 2,008.9 | μg/mL | +/- 69.9149 |
| 73 | 1,2,3-Trichlorobenzene        | 87-61-6  | MKBX7627V   | 99% | 2,012.3 | μg/mL | +/- 70.0318 |
|    |                               |          |             |     |         |       |             |

\_\_\_\_\_

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

Solvent: P&T Methanol

CAS # 67-56-1 Purity 99%

Column:

60m x 0.25mm x 1.4μm Rtx-502.2 (cat.#10916)

helium-constant pressure 30 psi

Temp. Program:

40°C (hold 6 min.) to 240°C @ 6°C/min. (hold 10 min.)

Inj. Temp:

200°C

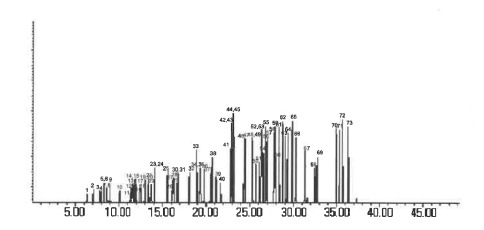
Det. Temp:

Det. Type:

MSD Split Vent:

20.0 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.

Mm Fullin

Date Mixed:

20-Nov-2023

Balance Serial #

1128342314

\_\_\_\_\_

Tille Hurthy Dillan Murphy - Operations Technician I

John Friedline - Operations Technician I

Date Passed:

29-Nov-2023

## **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.

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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.

- 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.





**CERTIFIED REFERENCE MATERIAL** 







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.:

30489

Lot No.: A0209618

**Description:** 

8260B Acetates Mix

8260B Acetates Mix 2,000 µg/mL, P&T Methanol, 1mL/ampul

**Container Size:** 

Pkg Amt:

> 1 mL

**Expiration Date:** 

September 30, 2025

Storage:

-20°C or colder

Handling:

This product is photosensitive.

Ship: On Ice

### CERTIFIED VALUES

| Elution<br>Order | Compound          | CAS#             | Lot#        | Purity | Grav. Conc.<br>(weight/volume) | Expanded<br>Uncertainty<br>(95% C.L.; K=2) |
|------------------|-------------------|------------------|-------------|--------|--------------------------------|--|
| 1                | Methyl acetate    | 79-20 <b>-</b> 9 | SHBP3100    | 99%    | 2,019.3 μg/mL                  | +/- 69.7974                                |
| 2                | Vinyl acetate     | 108-05-4         | RP231030CTH | 98%    | 2,016.8 μg/mL                  | +/- 69.7112                                |
| 3                | Ethyl acetate     | 141-78-6         | SHBQ9682    | 99%    | 2,010.7 μg/mL                  | +/- 69.4979                                |
| 4                | Isopropyl acetate | 108-21-4         | BCCG7069    | 99%    | 2,016.0 μg/mL                  | +/- 69.6822                                |
| 5                | Propyl acetate    | 109-60-4         | P8XLN       | 99%    | 2,008.0 μg/mL                  | +/- 69.4057                                |
| 6                | Butyl acetate     | 123-86-4         | SHBP6314    | 99%    | 2,007.3 μg/mL                  | +/- 69.3826                                |
| 7                | Amyl acetate      | 628-63-7         | 41325/1     | 97%    | 2,004.7 μg/mL                  | +/- 69.2905                                |

<sup>\*</sup> Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent:

P&T Methanol

CAS# 67-56-1

Purity 99%

### Tech Tips:

Vinyl acetate is a volatile organic ester included in the target lists of several US EPA and other methods. Under acidic conditions, esters react with alcohols to form new esters (transesterification). Methanol-based mixes containing halogenated compounds are slightly acidic, so it is important to minimize exposure of vinyl acetate to mixes of halogenated compounds in methanol, For this



reason, we offer vinyl acetate in individual solution, and suggest that it be introduced into the working level calibration solution immediately before use. This will minimize problems and ensure more consistent results.

## **Quality Confirmation Test**

Column:

105m x 0.53mm x 3.0μm Rtx-502.2 (cat.#10910)

Carrier Gas:

hydrogen-constant pressure 11.0 psi.

Temp. Program:

40°C (hold 2 min.) to 240°C @ 8°C/min. (hold 5 min.)

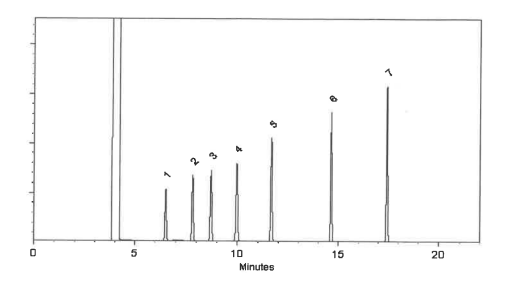
Inj. Temp: 200°C

Det. Temp: 250°C

Det. Type:

Split Vent: 40 ml/min

Inj. Vol



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.

Sam Moodler - Operations Tech I

Date Mixed:

28-Mar-2024

Balance Serial #

\_\_\_\_\_

B707717271

Dillan Murphy - Operations Technician I

Date Passed:

01-Apr-2024

## **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
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**CERTIFIED REFERENCE MATERIAL** 







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.:

30489

Lot No.: A0209618

**Description:** 

8260B Acetates Mix

8260B Acetates Mix 2,000 µg/mL, P&T Methanol, 1mL/ampul

**Container Size:** 

Pkg Amt:

> 1 mL

**Expiration Date:** 

September 30, 2025

Storage:

-20°C or colder

Handling:

This product is photosensitive.

Ship: On Ice

### CERTIFIED VALUES

| Elution<br>Order | Compound          | CAS#             | Lot#        | Purity | Grav. Conc.<br>(weight/volume) | Expanded<br>Uncertainty<br>(95% C.L.; K=2) |
|------------------|-------------------|------------------|-------------|--------|--------------------------------|--|
| 1                | Methyl acetate    | 79-20 <b>-</b> 9 | SHBP3100    | 99%    | 2,019.3 μg/mL                  | +/- 69.7974                                |
| 2                | Vinyl acetate     | 108-05-4         | RP231030CTH | 98%    | 2,016.8 μg/mL                  | +/- 69.7112                                |
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| 6                | Butyl acetate     | 123-86-4         | SHBP6314    | 99%    | 2,007.3 μg/mL                  | +/- 69.3826                                |
| 7                | Amyl acetate      | 628-63-7         | 41325/1     | 97%    | 2,004.7 μg/mL                  | +/- 69.2905                                |

<sup>\*</sup> Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent:

P&T Methanol

CAS# 67-56-1

Purity 99%

### Tech Tips:

Vinyl acetate is a volatile organic ester included in the target lists of several US EPA and other methods. Under acidic conditions, esters react with alcohols to form new esters (transesterification). Methanol-based mixes containing halogenated compounds are slightly acidic, so it is important to minimize exposure of vinyl acetate to mixes of halogenated compounds in methanol, For this



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## **Quality Confirmation Test**

Column:

105m x 0.53mm x 3.0μm Rtx-502.2 (cat.#10910)

Carrier Gas:

hydrogen-constant pressure 11.0 psi.

Temp. Program:

40°C (hold 2 min.) to 240°C @ 8°C/min. (hold 5 min.)

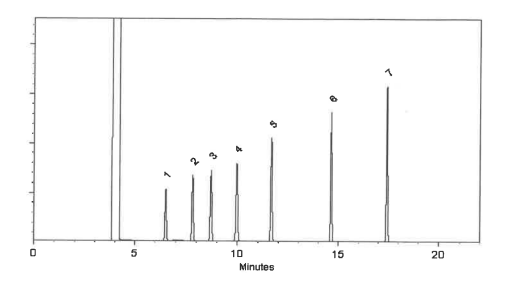
Inj. Temp: 200°C

Det. Temp: 250°C

Det. Type:

Split Vent: 40 ml/min

Inj. Vol



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.

Sam Moodler - Operations Tech I

Date Mixed:

28-Mar-2024

Balance Serial #

\_\_\_\_\_

B707717271

Dillan Murphy - Operations Technician I

Date Passed:

01-Apr-2024

## **Expiration Notes:**

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## **Purity Notes:**

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- 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:**

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- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.





Dec 12/17/24 **CERTIFIED REFERENCE MATERIAL** 

30019





**Certificate of Analysis** chromatographic plus

ISO/IEC 17025 Appredit

Fax: 1-814-353-1309 www.restek.com

V14697-to-147

## 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.:

30006

Lot No.: A0210618

**Description:** 

VOA Calibration Mix #1

VOA Calibration Mix #1 5,000µg/mL, P&T Methanol/Water(90:10),

1mL/ampul

Container Size:

2 mL

Pkg Amt:

> 1 mL

**Expiration Date:** 

July 31, 2027

Storage:

0°C or colder

Ship:

**Ambient** 

## CERTIFIED VALUES

| Elution<br>Order | Compound                    | CAS#     | Lot#     | Purity | Grav. Conc.<br>(weight/volume) | Expanded<br>Uncertainty<br>(95% C.L.; K=2) |
|------------------|-----------------------------|----------|----------|--------|--------------------------------|--|
| 1                | Acetone                     | 67-64-1  | SHBQ8504 | 99%    | 5,014.8 μg/mL                  | +/- 173.2883                               |
| 2                | 2-Butanone (MEK)            | 78-93-3  | SHBQ4704 | 99%    | 5,012.4 μg/mL                  | +/- 173.2054                               |
| 3                | 4-Methyl-2-pentanone (MIBK) | 108-10-1 | SHBP9200 | 99%    | 5,011.6 μg/mL                  | +/- 173.1777                               |
| 4                | 2-Hexanone                  | 591-78-6 | MKCQ6663 | 99%    | 5,013.0 μg/mL                  | +/- 173.2261                               |

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

Solvent:

P&T Methanol/Water (90:10)

CAS# 67-56-1/7732-18-5

**Purity** 99%

## Column:

105m x 0.53mm x 3.0μm Rtx-502.2 (cat.#10910)

## Carrier Gas:

hydrogen-constant pressure 11.0 psi.

### Temp. Program:

40°C (hold 2 min.) to 240°C @ 8°C/min. (hold 5 min.)

## Inj. Temp:

200°C

## Det. Temp:

250°C

## Det. Type:

FID

## Split Vent:

40 ml/min

## Inj. Vol

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.

Dakota Parson - Operations Technician I

Date Mixed:

22-Apr-2024

Balance Serial #

B707717271

Jennifer Pollino - Operations Tech III - ARM QC

Date Passed:

24-Apr-2024

## **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/μΕCD, 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:**

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Dec 12/17/24 **CERTIFIED REFERENCE MATERIAL** 

30019





**Certificate of Analysis** chromatographic plus

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V14697-to-147

## 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.:

30006

Lot No.: A0210618

**Description:** 

VOA Calibration Mix #1

VOA Calibration Mix #1 5,000µg/mL, P&T Methanol/Water(90:10),

1mL/ampul

Container Size:

2 mL

Pkg Amt:

> 1 mL

**Expiration Date:** 

July 31, 2027

Storage:

0°C or colder

Ship:

**Ambient** 

## CERTIFIED VALUES

| Elution<br>Order | Compound                    | CAS#     | Lot#     | Purity | Grav. Conc.<br>(weight/volume) | Expanded<br>Uncertainty<br>(95% C.L.; K=2) |
|------------------|-----------------------------|----------|----------|--------|--------------------------------|--|
| 1                | Acetone                     | 67-64-1  | SHBQ8504 | 99%    | 5,014.8 μg/mL                  | +/- 173.2883                               |
| 2                | 2-Butanone (MEK)            | 78-93-3  | SHBQ4704 | 99%    | 5,012.4 μg/mL                  | +/- 173.2054                               |
| 3                | 4-Methyl-2-pentanone (MIBK) | 108-10-1 | SHBP9200 | 99%    | 5,011.6 μg/mL                  | +/- 173.1777                               |
| 4                | 2-Hexanone                  | 591-78-6 | MKCQ6663 | 99%    | 5,013.0 μg/mL                  | +/- 173.2261                               |

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

Solvent:

P&T Methanol/Water (90:10)

CAS# 67-56-1/7732-18-5

**Purity** 99%

## Column:

105m x 0.53mm x 3.0μm Rtx-502.2 (cat.#10910)

## Carrier Gas:

hydrogen-constant pressure 11.0 psi.

### Temp. Program:

40°C (hold 2 min.) to 240°C @ 8°C/min. (hold 5 min.)

## Inj. Temp:

200°C

## Det. Temp:

250°C

## Det. Type:

FID

## Split Vent:

40 ml/min

## Inj. Vol

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.

Dakota Parson - Operations Technician I

Date Mixed:

22-Apr-2024

Balance Serial #

B707717271

Jennifer Pollino - Operations Tech III - ARM QC

Date Passed:

24-Apr-2024

## **Expiration Notes:**

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- 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:**

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uncertainty value includes gravimetric uncertainty, homogeneity between-ampul uncertainty, storage stability
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k is a coverage factor of 2, which gives a level of confidence of approximately 95%.

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## **Manufacturing Notes:**

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Dec 12/17/24 **CERTIFIED REFERENCE MATERIAL** 

30019





**Certificate of Analysis** chromatographic plus

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V14697-to-147

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Catalog No.:

30006

Lot No.: A0210618

**Description:** 

VOA Calibration Mix #1

VOA Calibration Mix #1 5,000µg/mL, P&T Methanol/Water(90:10),

1mL/ampul

Container Size:

2 mL

Pkg Amt:

> 1 mL

**Expiration Date:** 

July 31, 2027

Storage:

0°C or colder

Ship:

**Ambient** 

## CERTIFIED VALUES

| Elution<br>Order | Compound                    | CAS#     | Lot#     | Purity | Grav. Conc.<br>(weight/volume) | Expanded<br>Uncertainty<br>(95% C.L.; K=2) |
|------------------|-----------------------------|----------|----------|--------|--------------------------------|--|
| 1                | Acetone                     | 67-64-1  | SHBQ8504 | 99%    | 5,014.8 μg/mL                  | +/- 173.2883                               |
| 2                | 2-Butanone (MEK)            | 78-93-3  | SHBQ4704 | 99%    | 5,012.4 μg/mL                  | +/- 173.2054                               |
| 3                | 4-Methyl-2-pentanone (MIBK) | 108-10-1 | SHBP9200 | 99%    | 5,011.6 μg/mL                  | +/- 173.1777                               |
| 4                | 2-Hexanone                  | 591-78-6 | MKCQ6663 | 99%    | 5,013.0 μg/mL                  | +/- 173.2261                               |

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

Solvent:

P&T Methanol/Water (90:10)

CAS# 67-56-1/7732-18-5

**Purity** 99%

## Column:

105m x 0.53mm x 3.0μm Rtx-502.2 (cat.#10910)

## Carrier Gas:

hydrogen-constant pressure 11.0 psi.

### Temp. Program:

40°C (hold 2 min.) to 240°C @ 8°C/min. (hold 5 min.)

## Inj. Temp:

200°C

## Det. Temp:

250°C

## Det. Type:

FID

## Split Vent:

40 ml/min

## Inj. Vol

1μΙ



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Dakota Parson - Operations Technician I

Date Mixed:

22-Apr-2024

Balance Serial #

B707717271

Jennifer Pollino - Operations Tech III - ARM QC

Date Passed:

24-Apr-2024

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- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.





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# CERTIFIED REFERENCE MATERIAL 30 mid









# **Certificate of Analysis**

chromatographic plus

V14727 to

## 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.:

30042

Lot No.: A0216826

**Description:** 

502.2 Calibration Mix #1

502.2 Calibration Mix #1 2,000µg/mL, P&T Methanol, 1mL/ampul

Container Size:

2 mL

Pkg Amt: > 1 mL

**Expiration Date:** 

May 31, 2031

Storage:

0°C or colder

Ship: **Ambient** 

## CERTIFIED VALUES

| Elution<br>Order | Compound                         | CAS#    | Lot#            | Purity | Grav. Conc.<br>(weight/volume) | Expanded<br>Uncertainty *<br>(95% C.L.; K=2) |
|------------------|----------------------------------|---------|-----------------|--------|--------------------------------|--|
| 1                | Dichlorodifluoromethane (CFC-12) | 75-71-8 | 00022922        | 99%    | 2,000.9 μg/mL                  | +/- 112.4144                                 |
| 2                | Chloromethane (methyl chloride)  | 74-87-3 | 00022694        | 99%    | 2,000.7 μg/mL                  | +/- 112.3998                                 |
| 3                | Vinyl chloride                   | 75-01-4 | 00015559        | 99%    | 2,000.3 μg/mL                  | +/- 112.3779                                 |
| 4                | Bromomethane (methyl bromide)    | 74-83-9 | 00017022        | 99%    | 2,001.8 μg/mL                  | +/- 112.4650                                 |
| 5                | Chloroethane (ethyl chloride)    | 75-00-3 | 107-401039114-1 | 99%    | 2,000.1 μg/mL                  | +/- 112.3700                                 |
| 6                | Trichlorofluoromethane (CFC-11)  | 75-69-4 | MKCJ8658        | 99%    | 2,000.7 μg/mL                  | +/- 112.3992                                 |

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

Solvent:

P&T Methanol

CAS# **Purity** 

67-56-1 99%

Column:

60m x 0.25mm x 1.4µm Rtx-502.2 (cat.#10916)

Carrier Gas:

helium-constant flow 2.0 mL/min.

Temp. Program:

40°C (hold 6 min.) to 100°C

@ 6°C/min.

Inj. Temp:

200°C

Det. Temp:

250°C

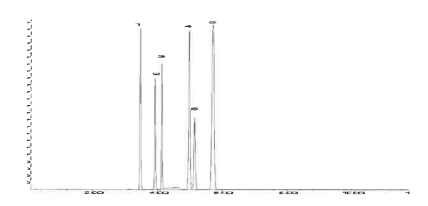
Det. Type:

MSD

Split Vent:

Split ratio 10:1

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.

Tom Suckar Mix Technician

Date Mixed:

23-Sep-2024

Balance Serial #

B707717271

Jennifer Pollino - Operations Tech III - ARM QC

Date Passed:

04-Oct-2024

## **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.

- 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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# CERTIFIED REFERENCE MATERIAL 30 mid









# **Certificate of Analysis**

chromatographic plus

V14727 to

## 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.:

30042

Lot No.: A0216826

**Description:** 

502.2 Calibration Mix #1

502.2 Calibration Mix #1 2,000µg/mL, P&T Methanol, 1mL/ampul

Container Size:

2 mL

Pkg Amt: > 1 mL

**Expiration Date:** 

May 31, 2031

Storage:

0°C or colder

Ship: **Ambient** 

## CERTIFIED VALUES

| Elution<br>Order | Compound                         | CAS#    | Lot#            | Purity | Grav. Conc.<br>(weight/volume) | Expanded<br>Uncertainty *<br>(95% C.L.; K=2) |
|------------------|----------------------------------|---------|-----------------|--------|--------------------------------|--|
| 1                | Dichlorodifluoromethane (CFC-12) | 75-71-8 | 00022922        | 99%    | 2,000.9 μg/mL                  | +/- 112.4144                                 |
| 2                | Chloromethane (methyl chloride)  | 74-87-3 | 00022694        | 99%    | 2,000.7 μg/mL                  | +/- 112.3998                                 |
| 3                | Vinyl chloride                   | 75-01-4 | 00015559        | 99%    | 2,000.3 μg/mL                  | +/- 112.3779                                 |
| 4                | Bromomethane (methyl bromide)    | 74-83-9 | 00017022        | 99%    | 2,001.8 μg/mL                  | +/- 112.4650                                 |
| 5                | Chloroethane (ethyl chloride)    | 75-00-3 | 107-401039114-1 | 99%    | 2,000.1 μg/mL                  | +/- 112.3700                                 |
| 6                | Trichlorofluoromethane (CFC-11)  | 75-69-4 | MKCJ8658        | 99%    | 2,000.7 μg/mL                  | +/- 112.3992                                 |

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

Solvent:

P&T Methanol

CAS# **Purity** 

67-56-1 99%

Column:

60m x 0.25mm x 1.4µm Rtx-502.2 (cat.#10916)

Carrier Gas:

helium-constant flow 2.0 mL/min.

Temp. Program:

40°C (hold 6 min.) to 100°C

@ 6°C/min.

Inj. Temp:

200°C

Det. Temp:

250°C

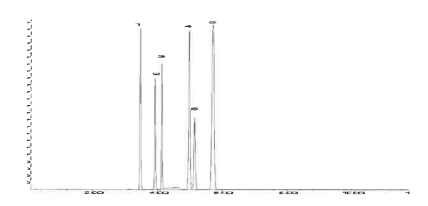
Det. Type:

MSD

Split Vent:

Split ratio 10:1

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.

Tom Suckar Mix Technician

Date Mixed:

23-Sep-2024

Balance Serial #

B707717271

Jennifer Pollino - Operations Tech III - ARM QC

Date Passed:

04-Oct-2024

## **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.

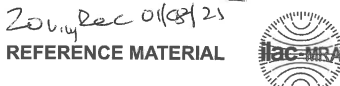
## **Manufacturing Notes:**

• 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.

- 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.



# CERTIFIED REFERENCE MATERIAL











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# **Certificate of Analysis**

chromatographic

V14803-V14822

## 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.:

555408-SL

Lot No.: A0220471

Description:

**Custom Vinyl Acetate Standard** 

Custom Vinyl Acetate Standard 8,000µg/mL, P&T Methanol, 1mL/ampul

**Container Size:** 

Pkg Amt:

> 1 mL

**Expiration Date:** 

June 30, 2026

Storage:

-20°C or colder

Handling:

This product is photosensitive.

Ship: On Ice

CERTIFIED VALUES

| Elution<br>Order | Compound      | CAS#     | Lot#        | Purity | Grav. Conc.<br>(weight/volume) | Expanded<br>Uncertainty<br>(95% C.L.; K=2) |
|------------------|---------------|----------|-------------|--------|--------------------------------|--|
| 1                | Vinyl acetate | 108-05-4 | RD240423RSR | 99%    | 8,066.0 μg/mL                  | +/- 278.7979                               |

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

Solvent:

P&T Methanol

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

## Tech Tips:

Vinyl acetate is a volatile organic ester included in the target lists of several US EPA and other methods. Under acidic conditions. esters react with alcohols to form new esters (transesterification). Methanol-based mixes containing halogenated compounds are slightly acidic, so it is important to minimize exposure of vinyl acetate to mixes of halogenated compounds in methanol. For this reason, we offer vinyl acetate in individual solution, and suggest that it be introduced into the working level calibration solution immediately before use. This will minimize problems and ensure more consistent results.

Column:

105m x 0.53mm x 3.0μm Rtx-502.2 (cat.#10910)

Carrier Gas:

hydrogen-constant pressure 11.0 psi.

Temp. Program:

40°C (hold 2 min.) to 240°C

@ 8°C/min. (hold 5 min.)

Inj. Temp: 200°C

Det. Temp:

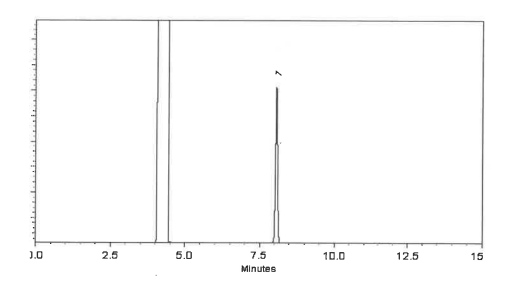
250°C

Det. Type:

Split Vent:

40 ml/min

Inj. Vol **1**µľ



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.

Stead Ethan Winiarski - Operations Tech I

Date Mixed:

24-Dec-2024

Balance Serial #

1127510105

Dillan Murphy - Operations Technician I

Date Passed:

02-Jan-2025

REVIEWED By Januariller Politics at 7:12 um, Jan 63, 2025

## **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.

- 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.



**CERTIFIED REFERENCE MATERIAL** 

10 val Dec 01/08/25











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# **Certificate of Analysis**

chromatographic

## 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.:

555408-FL

Lot No.: A0220563

**Description:** 

**Custom Vinyl Acetate Standard** 

Custom Vinyl Acetate Standard 8,000µg/mL, P&T Methanol, 1mL/ampul

Container Size:

2 mL

Pkg Amt: > 1 mL

**Expiration Date:** 

June 30, 2026

Storage:

-20°C or colder

Handling:

This product is photosensitive.

Ship: On Ice

CERTIFIED VALUES

| Elution<br>Order | Compound      | CAS#     | Lot#        | Purity | Grav. Conc.<br>(weight/volume) | Expanded<br>Uncertainty *<br>(95% C.L.; K=2) |
|------------------|---------------|----------|-------------|--------|--------------------------------|--|
| 1                | Vinyl acetate | 108-05-4 | RD240423RSR | 99%    | 8,060.0 μg/mL                  | +/- 278.5905                                 |

<sup>\*</sup> Expanded Uncertainty displayed in same units as Grav. Conc.

Solvent:

P&T Methanol

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

## **Tech Tips:**

Vinyl acetate is a volatile organic ester included in the target lists of several US EPA and other methods. Under acidic conditions, esters react with alcohols to form new esters (transesterification). Methanol-based mixes containing halogenated compounds are slightly acidic, so it is important to minimize exposure of vinyl acetate to mixes of halogenated compounds in methanol. For this reason, we offer vinyl acetate in individual solution, and suggest that it be introduced into the working level calibration solution immediately before use. This will minimize problems and ensure more consistent results.

Column:

105m x 0.53mm x 3.0μm Rtx-502.2 (cat.#10910)

Carrier Gas:

hydrogen-constant pressure 11.0 psi.

Temp. Program:

40°C (hold 2 min.) to 240°C

@ 8°C/min. (hold 5 min.)

Inj. Temp:

200°C

Det. Temp:

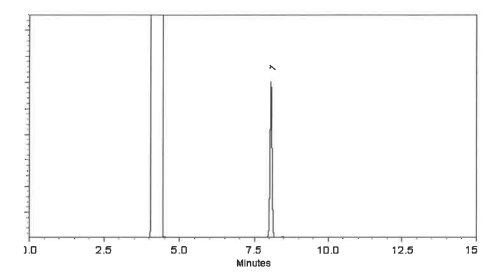
40 ml/min

**1**μ

Det. Type:

**Split Vent:** 

Inj. Vol



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.

Date Mixed:

30-Dec-2024

Balance Serial #

B345965662

willow shortly Dillan Murphy - Operations Technician I

Date Passed:

02-Jan-2025

REVIEWED By Jernifler Politics at 7:11 are, Jan 60, 2005

## **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.

- 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
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  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.



# Rec 01/16/25 **CERTIFIED REFERENCE MATERIAL**

5 vial











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# **Certificate of Analysis**

chromatographic V14837 to V14841

## 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.:

560065

Lot No.: A0220861

**Description:** 

Custom 524 Standard

Custom 524 Standard 2,000-10,000µg/mL, P&T Methanol, 1mL/ampul

Container Size:

2 mL

Pkg Amt:

> 1 mL

**Expiration Date:** 

January 31, 2026

Storage:

0°C or colder

Ship: Ambient

## CERTIFIED VALUES

|                  |  |          |              |        |                                | Expanded                         |
|------------------|--|----------|--------------|--------|--------------------------------|----------------------------------|
| Elution<br>Order | Compound                                 | CAS#     | Lot#         | Purity | Grav. Conc.<br>(weight/volume) | Uncertainty *<br>(95% C.L.; K=2) |
| 1                | 1,1,2-Trichlorotrifluoroethane (CFC-113) | 76-13-1  | 00022779     | 99%    | 2,009.0 μg/mL                  | +/- 69.4402                      |
| 2                | tert-Butanol (TBA)                       | 75-65-0  | SHBR5545     | 99%    | 10,036.0 μg/mL                 | +/- 346.8674                     |
| 3                | Acrylonitrile                            | 107-13-1 | 102466R02E   | 99%    | 2,015.0 μg/mL                  | +/- 69.6476                      |
| 4                | Propionitrile                            | 107-12-0 | BCCL0691     | 99%    | 8,074.0 μg/mL                  | +/- 279.0744                     |
| 5                | Tetrahydrofuran                          | 109-99-9 | SHBR7392     | 99%    | 2,009.0 μg/mL                  | +/- 69.4402                      |
| 6                | Cyclohexane                              | 110-82-7 | SHBS0091     | 99%    | 2,014.0 μg/mL                  | +/- 69.6131                      |
| 7                | Methylcyclohexane                        | 108-87-2 | SHBR3777     | 99%    | 2,015.0 μg/mL                  | +/- 69.6476                      |
| 8                | Methyl methacrylate                      | 80-62-6  | MKCQ2756     | 99%    | 2,011.0 μg/mL                  | +/- 69.5094                      |
| 9                | trans-1,4-dichloro-2-butene              | 110-57-6 | RD240719ECSB | 97%    | 2,013.7 μg/mL                  | +/- 69.6034                      |
| 10               | Nitrobenzene                             | 98-95-3  | 10224044     | 99%    | 8,026.0 μg/mL                  | +/- 277.4153                     |

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

Solvent:

P&T Methanol

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

## Column:

60m x 0.25mm x 1.4µm Rtx-502.2 (cat.#10916)

## Carrier Gas:

helium-constant pressure 30 psi

## Temp. Program:

40°C (hold 2 min.) to 240°C @ 8°C/min. (hold 5 min.)

## Inj. Temp:

200°C

## Det. Temp:

250°C

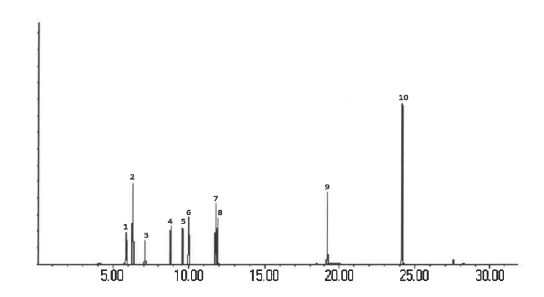
## Det. Type:

## **Split Vent:**

25.0 ml/min.

## Inj. Vol

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.

Date Mixed:

07-Jan-2025

Balance Serial #

1128342314

Jillen Hurthy Dillan Murphy - Operations Technician I

Date Passed:

10-Jan-2025

STATE OF THE REAL PROPERTY.

## **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.
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  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.

- Stability of the unopened product, when stored in compliance with the recommended conditions, is guaranteed through
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  which includes complete instructions.
- If any undissolved material is visible inside the ampul, sonicate the unopened ampul until the material is completely dissolved.



Methanol
ULTRA RESI-ANALYZED
For Purge and Trap Analysis





Material No.: 9077-02

Batch No.: 22L0562016

Manufactured Date: 2022-10-26 Expiration Date: 2025-10-25

Revision No.: 0

# Certificate of Analysis

| Test   | Specification      | Result         |
|--|--------------------|----------------|
| Assay (CH3OH) (by GC, corrected for water)             | ≥ 99.9 %           | 100.0 %        |
| Residue after Evaporation                              | = 33.3 % ≤ 1.0 ppm | 0.2 ppm        |
| Titrable Acid (µeq/g)                                  | = ···              | 0.2 ppm<br>0.2 |
| Titrable Base (µeq/g)                                  | ≤ 0.10             | 0.03           |
| Water (by KF, coulometric)                             | ≤ 0.08 %           | < 0.01 %       |
| Volatile Organic Trace Analysis – Below EPA 8260B CRQL | Conforms           | Conforms       |

For Laboratory,Research,or Manufacturing Use Performance Tested for Use in EPA Methods 500 Series for Drinking Water 600 Series for Wastewater 846 for Solid Waste

Country of Origin: USA

Packaging Site: Phillipsburg Mfg Ctr & DC

