

notice of institution,³ and any party other than an interested party to the reviews may file written comments with the Secretary on what determination the Commission should reach in the reviews. Comments are due on or before May 6, 2026, and may not contain new factual information. Any person that is neither a party to the five-year reviews nor an interested party may submit a brief written statement (which shall not contain any new factual information) pertinent to the reviews by May 6, 2026. However, should the Department of Commerce (“Commerce”) extend the time limit for its completion of the final results of its reviews, the deadline for comments (which may not contain new factual information) on Commerce’s final results is three business days after the issuance of Commerce’s results. If comments contain business proprietary information (BPI), they must conform with the requirements of §§ 201.6, 207.3, and 207.7 of the Commission’s rules. The Commission’s *Handbook on Filing Procedures*, available on the Commission’s website at https://www.usitc.gov/documents/handbook_on_filing_procedures.pdf, elaborates upon the Commission’s procedures with respect to filings.

In accordance with §§ 201.16(c) and 207.3 of the rules, each document filed by a party to the reviews must be served on all other parties to the reviews (as identified by either the public or BPI service list), and a certificate of service must be timely filed. The Secretary will not accept a document for filing without a certificate of service.

Determination.—The Commission has determined these reviews are extraordinarily complicated and therefore has determined to exercise its authority to extend the review period by up to 90 days pursuant to 19 U.S.C. 1675(c)(5)(B).

Authority: These reviews are being conducted under authority of title VII of the Tariff Act of 1930; this notice is published pursuant to § 207.62 of the Commission’s rules.

By order of the Commission.
Issued: March 18, 2026.

Lisa Barton,

Secretary to the Commission.

[FR Doc. 2026–05508 Filed 3–19–26; 8:45 am]

BILLING CODE 7020–02–P

³ The Commission has found the responses submitted on behalf of Insteel Wire Products Company, Sumiden Wire Products Corporation, and WMC Steel, LLC to be individually adequate. Comments from other interested parties will not be accepted (see 19 CFR 207.62(d)(2)).

DEPARTMENT OF JUSTICE

Drug Enforcement Administration

[Docket No. DEA–372]

Exempt Chemical Preparations Under the Controlled Substances Act

AGENCY: Drug Enforcement Administration, Department of Justice.

ACTION: Exemption orders with opportunity for comment.

SUMMARY: The applications for exempt chemical preparations received by the Drug Enforcement Administration between September 1, 2024, and December 31, 2025, as listed below, were accepted for filing and have been approved or denied as indicated. This publication addresses preparations through December 31, 2025, that were not included in previous **Federal Register** notices, and it does not affect preparations that have been previously published.

DATES: Comments must be submitted electronically or postmarked on or before May 19, 2026.

ADDRESSES: Interested persons may file written comments on this order in accordance with 21 CFR 1308.23(e). The electronic Federal Docket Management System will not accept comments after 11:59 p.m. Eastern Time on the last day of the comment period. To ensure proper handling of comments, please reference “Docket No. DEA–372” on all correspondence, including any attachments.

- *Electronic comments:* The Drug Enforcement Administration (DEA) encourages that all comments be submitted through the Federal eRulemaking Portal, which provides the ability to type short comments directly into the comment field on the web page or to attach a file for lengthier comments. Please go to <http://www.regulations.gov> and follow the online instructions at that site for submitting comments. Upon completion of your submission, you will receive a Comment Tracking Number for your comment. Please be aware that submitted comments are not instantaneously available for public view on *Regulations.gov*. If you have received a comment tracking number, your comment has been successfully submitted and there is no need to resubmit the same comment.

- *Paper comments:* Paper comments that duplicate the electronic submission are not necessary and are discouraged. Should you wish to mail a comment *in lieu of* an electronic comment, it should be sent via regular or express mail to:

Drug Enforcement Administration,
Attention: DEA Federal Register
Representative/DRW, 8701 Morrisette
Drive, Springfield, Virginia 22152.

- *Paperwork Reduction Act*
Comments: All comments concerning collections of information under the Paperwork Reduction Act must be submitted to the Office of Information and Regulatory Affairs, OMB, Attention: Desk Officer for DOJ, Washington, DC 20503. Please state that your comment refers to Docket No. DEA–1189.

FOR FURTHER INFORMATION CONTACT:
Terrence L. Boos, Ph.D., Diversion
Control Division, Drug Enforcement
Administration; Mailing Address: 8701
Morrisette Drive, Springfield, Virginia
22152; Telephone: (571) 362–8201.

SUPPLEMENTARY INFORMATION:

Posting of Public Comments

Please note that all comments received in response to this docket are considered part of the public record. The Drug Enforcement Administration (DEA) will make comments available for public inspection online at <http://www.regulations.gov>. Such information includes personal or business identifiers (such as name, address, state or Federal identifiers, etc.) voluntarily submitted by the commenter. Generally, all information voluntarily submitted by the commenter, unless clearly marked as Confidential Information in the method described below, will be publicly posted. Comments may be submitted anonymously. The Freedom of Information Act applies to all comments received.

Commenters submitting comments which include personal identifying information (PII), confidential, or proprietary business information that the commenter does not want made publicly available should submit two copies of the comment. One copy must be marked “CONTAINS CONFIDENTIAL INFORMATION” and should clearly identify all PII or business information the commenter does not want to be made publicly available, including any supplemental materials. DEA will review this copy, including the claimed PII and confidential business information, in its consideration of comments. The second copy should be marked “TO BE PUBLICLY POSTED” and must have all claimed confidential PII and business information already redacted. DEA will post only the redacted comment on <http://www.regulations.gov> for public inspection.

For easy reference, an electronic copy of this document and supplemental information to this proposed scheduling

action are available at <http://www.regulations.gov>.

Legal Authority

Section 201 of the Controlled Substances Act (CSA) (21 U.S.C. 811) authorizes the Attorney General, by regulation, to exempt from certain provisions of the CSA certain compounds, mixtures, or preparations containing a controlled substance, if she finds that such compounds, mixtures, or preparations meet the requirements detailed in 21 U.S.C. 811(g)(3)(B).¹ DEA regulations at 21 CFR 1308.23 and 1308.24 further detail the criteria by which the DEA Assistant Administrator may exempt a chemical preparation or mixture from certain provisions of the CSA. The Assistant Administrator may, pursuant to 21 CFR 1308.23(f), modify or revoke the criteria by which exemptions are granted and modify the scope of exemptions at any time.

Exempt Chemical Preparation Applications Submitted Between September 1, 2024, and December 31, 2025

DEA received applications between September 1, 2024, and December 31, 2025, requesting exempt chemical preparation status detailed in 21 CFR 1308.23. This publication addresses preparations through December 31, 2025, that were not included in previous **Federal Register** notices, and it does not affect preparations that have been previously published. Pursuant to the criteria stated in 21 U.S.C. 811(g)(3)(B) and in 21 CFR 1308.23, the Assistant Administrator has found that each of the compounds, mixtures, and preparations described in Chart I below is intended for laboratory, industrial, educational, or special research

purposes and not for general administration to a human being or animal and either: (1) contains no narcotic controlled substance and is packaged in such a form or concentration that the packaged quantity does not present any significant potential for abuse; or (2) contains either a narcotic or non-narcotic controlled substance and one or more adulterating or denaturing agents in such a manner, combination, quantity, proportion, or concentration that the preparation or mixture does not present any potential for abuse and, if the preparation or mixture contains a narcotic controlled substance, is formulated in such a manner that it incorporates methods of denaturing or other means so that the preparation or mixture is not liable to be abused or have ill effects, if abused, and so that the narcotic substance cannot in practice be removed.

Accordingly, pursuant to 21 U.S.C. 811(g)(3)(B), 21 CFR 1308.23, and 21 CFR 1308.24, the Assistant Administrator has determined that each of the chemical preparations or mixtures generally described in Chart I below and specifically described in the application materials received by DEA is exempt, to the extent described in 21 CFR 1308.24, from application of sections 302, 303, 305, 306, 307, 308, 309, 1002, 1003, and 1004 (21 U.S.C. 822–823, 825–829, and 952–954) of the CSA, and 21 CFR 1301.74, as of the date that was provided in the approval letters to the individual requesters.

Scope of Approval

The exemptions are applicable only to the precise preparation or mixture described in the application submitted to DEA in the form(s) listed in this order

and only for those above-mentioned sections of the CSA and the CFR. In accordance with 21 CFR 1308.24(h), any change in the quantitative or qualitative composition of the preparation or mixture, or change in the trade name or other designation of the preparation or mixture after the date of application requires a new application. The requirements set forth in 21 CFR 1308.24(b)–(e) apply to the exempted materials. In accordance with 21 CFR 1308.24(g), DEA may prescribe requirements other than those set forth in 21 CFR 1308.24(b)–(e) on a case-by-case basis for materials exempted in bulk quantities. Accordingly, in order to limit opportunities for diversion from the larger bulk quantities, DEA has determined that each of the exempted bulk products listed in this order may only be used in-house by the manufacturer, and may not be distributed for any purpose, or transported to other facilities.

Additional exempt chemical preparation requests received between September 1, 2024, and December 31, 2025, and not otherwise referenced in this order or in prior orders, may remain under consideration until DEA receives additional information required, pursuant to 21 CFR 1308.23(d), as detailed in separate correspondence to individual requesters. DEA’s order on such requests will be communicated to the public in a future **Federal Register** publication.

DEA also notes that these exemptions are limited to exemption from only those sections of the CSA and the CFR that are specifically identified in 21 CFR 1308.24(a). All other requirements of the CSA and the CFR apply, including registration as an importer as required by 21 U.S.C. 957.

CHART I

Supplier name	Product name	Form	Application date
Absolute Standards, Inc	Amobarbital, 100 ug/mL, in Methanol	Glass ampoule: 1 ml	10/15/2025
Absolute Standards, Inc	Butobarbital, 100 ug/mL, in Methanol	Glass ampoule: 1 ml	10/15/2025
Absolute Standards, Inc	Carisoprodol PT, 1–1000 ug/mL, in Methanol	Glass ampoule: 1 ml	10/15/2025
Absolute Standards, Inc	Ethylmorphine, 100 ug/mL, in Methanol	Glass ampoule: 1 ml	10/15/2025
Absolute Standards, Inc	Hexobarbital, 100 ug/mL, in Methanol	Glass ampoule: 1 ml	10/15/2025
Absolute Standards, Inc	Lysergic acid diethylamide (LSD) PT, 1–50 ug/mL, in Acetonitrile	Glass ampoule: 1 ml	10/15/2025
Absolute Standards, Inc	Lysergic acid diethylamide-D3 (LSD-D3) PT, 1–50 ug/mL, in Acetonitrile	Glass ampoule: 1 ml	10/15/2025
Absolute Standards, Inc	Meprobamate PT, 1–1000 ug/mL, in Methanol	Glass ampoule: 1 ml	10/15/2025
Absolute Standards, Inc	Methcathinone PT, 1–1000 ug/mL, in Acetonitrile	Glass ampoule: 1 ml	10/15/2025
Absolute Standards, Inc	Methylphenidate, 100 ug/mL, in Methanol	Glass ampoule: 1 ml	10/15/2025
Absolute Standards, Inc	Norbuprenorphine-D3, 100 ug/mL, in Methanol	Glass ampoule: 1 ml	10/15/2025
Accriva Diagnostics, Inc	DirectCHECK Whole Blood Control Catalog: DCGACT–1	15 Glass ampoules: 0.5 mL each.	4/1/2025
Accriva Diagnostics, Inc	DirectCHECK Whole Blood Control Catalog: DCGACT–2	15 Glass ampoules: 0.5 mL each.	4/1/2025
Accriva Diagnostics, Inc	DirectCHECK Whole Blood Control Catalog: DCGLR–1	15 Glass ampoules: 0.5 mL each.	4/1/2025

¹ This authority has been delegated from the Attorney General to the DEA Administrator by 28

CFR 0.100, and subsequently redelegated to the Deputy Assistant Administrator pursuant to 28 CFR

0.104 and Section 7 of the appendix to subpart R of part 0.

CHART I—Continued

Supplier name	Product name	Form	Application date
Accriva Diagnostics, Inc	DirectCHECK Whole Blood Control Catalog: DCGLR-2	15 Glass ampoules: 0.5 mL each.	4/1/2025
Accriva Diagnostics, Inc	DirectCHECK Whole Blood Control Catalog: DCJACT-A	15 Glass ampoules: 0.5 mL each.	4/1/2025
Accriva Diagnostics, Inc	DirectCHECK Whole Blood Control Catalog: DCJACT-N	15 Glass ampoules: 0.5 mL each.	4/1/2025
Accriva Diagnostics, Inc	DirectCHECK Whole Blood Control Catalog: DCJAPTT-A	15 Glass ampoules: 0.5 mL each.	4/1/2025
Accriva Diagnostics, Inc	DirectCHECK Whole Blood Control Catalog: DCJAPTT-N	15 Glass ampoules: 0.5 mL each.	4/1/2025
Accriva Diagnostics, Inc	DirectCHECK Whole Blood Control Catalog: DCJCAPT-A	15 Glass ampoules: 0.5 mL each.	4/1/2025
Accriva Diagnostics, Inc	DirectCHECK Whole Blood Control Catalog: DCJCPT-A	15 Glass ampoules: 0.5 mL each.	4/1/2025
Accriva Diagnostics, Inc	DirectCHECK Whole Blood Control Catalog: DCJCPT-N	15 Glass ampoules: 0.5 mL each.	4/1/2025
Accriva Diagnostics, Inc	DirectCHECK Whole Blood Control Catalog: DCJLR-A	15 Glass ampoules: 0.5 mL each.	4/1/2025
Accriva Diagnostics, Inc	DirectCHECK Whole Blood Control Catalog: DCJLR-N	15 Glass ampoules: 0.5 mL each.	4/1/2025
Accriva Diagnostics, Inc	DirectCHECK Whole Blood Control Catalog: DCJPT-A	15 Glass ampoules: 0.5 mL each.	4/1/2025
Accriva Diagnostics, Inc	DirectCHECK Whole Blood Control Catalog: DCJPT-N	15 Glass ampoules: 0.5 mL each.	4/1/2025
Alfa Wassermann Diagnostic Technologies, LLC.	T4 Antibody/Substrate Reagent	HDPE Ntrl Bottle: 12 mL	4/8/2025
American Proficiency Institute	Whole Blood Control for Proficiency Testing Catalog: HCA	250-750 Glass ampoules: 0.5 mL each.	7/8/2025
American Proficiency Institute	Whole Blood Control for Proficiency Testing Catalog: HCP	250-750 Glass ampoules: 0.5 mL each.	7/8/2025
American Proficiency Institute	Whole Blood Control for Proficiency Testing Catalog: HJP	250-750 Glass ampoules: 0.5 mL each.	7/8/2025
American Proficiency Institute	Whole Blood Control for Proficiency Testing Catalog: HLR	250-750 Glass ampoules: 0.5 mL each.	7/8/2025
American Proficiency Institute	Whole Blood Control for Proficiency Testing Catalog: HPL	250-750 Glass ampoules: 0.5 mL each.	7/8/2025
ARK Diagnostics, Inc	ARK™ Ketamine II Calibrator (Kit Reference Number 5083-0002-00)	Kit: 5 Dropper Vials, 10 mL each.	5/1/2025
ARK Diagnostics, Inc	ARK™ Ketamine II Calibrator B (Cutoff) (Kit Reference Number 5083-0002-02).	Kit: 2 Dropper Vials, 10 mL each.	5/1/2025
ARK Diagnostics, Inc	ARK™ Ketamine II Calibrator B (Cutoff), Forensic (Kit Reference Number 5083-0005-02).	Kit: 2 Dropper Vials, 10 mL each.	5/1/2025
ARK Diagnostics, Inc	ARK™ Ketamine II Calibrator C (Cutoff) (Kit Reference Number 5083-0002-03).	Kit: 2 Dropper Vials, 10 mL each.	5/1/2025
ARK Diagnostics, Inc	ARK™ Ketamine II Calibrator C (Cutoff), Forensic (Kit Reference Number 5083-0005-03).	Kit: 2 Dropper Vials, 10 mL each.	5/1/2025
ARK Diagnostics, Inc	ARK™ Ketamine II Calibrator, Forensic (Kit Reference Number 5083-0005-00).	Kit: 5 Dropper Vials, 10 mL each.	5/1/2025
ARK Diagnostics, Inc	ARK™ Ketamine II Control (Kit Reference Number 5083-0003-00)	Kit: 4 Dropper Vials, 10 mL each.	5/1/2025
ARK Diagnostics, Inc	ARK™ Ketamine II Control (Kit Reference Number 5083-0003-01)	Kit: 4 Dropper Vials, 10 mL each.	5/1/2025
ARK Diagnostics, Inc	ARK™ Ketamine II Control, Forensic (Kit Reference Number 5083-0006-00).	Kit: 4 Dropper Vials, 10 mL each.	5/1/2025
ARK Diagnostics, Inc	ARK™ Ketamine II Control, Forensic (Kit Reference Number 5083-0006-01).	Kit: 4 Dropper Vials, 10 mL each.	5/1/2025
Audit MicroControls, Inc	Control FD Assayed Chemistry Level 1	Glass Vial: 5.0 mL	5/12/2025
Audit MicroControls, Inc	Control FD Assayed Chemistry Level 1	Kit: 10 glass vials, 5 mL each.	5/12/2025
Audit MicroControls, Inc	Control FD Assayed Chemistry Level 2	Glass Vial: 5.0 mL	5/12/2025
Audit MicroControls, Inc	Control FD Assayed Chemistry Level 2	Kit: 10 glass vials, 5 mL each.	5/12/2025
Audit MicroControls, Inc	Control FD Assayed Chemistry Level 3	Glass Vial: 5.0 mL	5/12/2025
Audit MicroControls, Inc	Control FD Assayed Chemistry Level 3	Kit: 10 glass vials, 5 mL each.	5/12/2025
Audit MicroControls, Inc	Linearity FD Immunoassay for Ortho Vitros Kit	Kit: 5 vials, 5 mL each	9/8/2025
Audit MicroControls, Inc	Linearity FD Immunoassay for Ortho Vitros Set 1 Level A	Vial: 5 mL	9/8/2025
Audit MicroControls, Inc	Linearity FD Immunoassay for Ortho Vitros Set 1 Level B	Vial: 5 mL	9/8/2025
Audit MicroControls, Inc	Linearity FD Immunoassay for Ortho Vitros Set 1 Level C	Vial: 5 mL	9/8/2025
Audit MicroControls, Inc	Linearity FD Immunoassay for Ortho Vitros Set 1 Level D	Vial: 5 mL	9/8/2025
Audit MicroControls, Inc	Linearity FD Immunoassay for Ortho Vitros Set 1 Level E	Vial: 5 mL	9/8/2025
Cayman Chemical Company	(±)-9-nor-9β-hydroxy Hexahydrocannabinol (exempt preparation)	Glass ampule: 1.0 mL	4/29/2025
Cayman Chemical Company	(±)-9-nor-9β-hydroxy Hexahydrocannabinol (exempt preparation) (100 µg/ml Acetonitrile).	Glass vial: 1.0	8/13/2025
Cayman Chemical Company	(±)-9α-hydroxy Hexahydrocannabinol (exempt preparation)	Glass ampule: 1.0 mL	4/29/2025
Cayman Chemical Company	(±)-9α-hydroxy Hexahydrocannabinol (exempt preparation) (100 µg/ml Acetonitrile).	Glass vial: 1.0	8/13/2025
Cayman Chemical Company	(6aR,9R)-Delta-10-Tetrahydrocannabinol Solution 1 mg/mL in Acetonitrile.	Glass ampule: 1 mL	7/1/2025

CHART I—Continued

Supplier name	Product name	Form	Application date
Cayman Chemical Company	1 mg of 2-methylmethcathinone (hydrochloride), 1 mg of 3-methylmethcathinone (hydrochloride), and 1 mg of mephedrone (hydrochloride) in 1 mL of methanol.	Glass ampule: 1 mL	10/1/2025
Cayman Chemical Company	1 mg of Δ^8 -THC-C9 in 1 mL of acetonitrile	Glass ampule: 1 mL	10/1/2025
Cayman Chemical Company	1 mg of Δ^9 -THCA-B in 1 mL of acetonitrile	Glass ampule: 1 mL	10/1/2025
Cayman Chemical Company	1 mg of Δ^9 -THCA-B in 1 mL of methanol	Glass ampule: 1 mL	10/1/2025
Cayman Chemical Company	1 mg of Δ^9 -THCB butanoate in 1 mL of acetonitrile	Glass ampule: 1 mL	10/1/2025
Cayman Chemical Company	1 mg of Δ^9 -THC-C9 in 1 mL acetonitrile	Glass ampule: 1 mL	10/1/2025
Cayman Chemical Company	10(S)-hydroxy-9(R)-Hexahydrocannabinol (exempt preparation)	Glass ampule: 1.0 mL	4/29/2025
Cayman Chemical Company	10(S)-hydroxy-9(R)-Hexahydrocannabinol (exempt preparation) (100 μ g/ml Acetonitrile).	Glass vial: 1.0	8/13/2025
Cayman Chemical Company	100 Mg of 2-methylmethcathinone (hydrochloride), 100 Mg of 3-methylmethcathinone (hydrochloride), and 100 Mg of mephedrone (hydrochloride) in 1 mL of methanol.	Glass ampule: 1 mL	10/1/2025
Cayman Chemical Company	100 μ g of Δ^9 -THCA-B in 1 mL of acetonitrile	Glass ampule: 1 mL	10/1/2025
Cayman Chemical Company	100 μ g of Δ^9 -THCA-B in 1 mL of methanol	Glass ampule: 1 mL	10/1/2025
Cayman Chemical Company	11-hydroxy-9(R)-Hexahydrocannabinol (exempt preparation)	Glass ampule: 1.0 mL	4/29/2025
Cayman Chemical Company	11-hydroxy-9(R)-Hexahydrocannabinol (exempt preparation) (100 μ g/ml Acetonitrile).	Glass vial: 1.0	8/13/2025
Cayman Chemical Company	11-hydroxy-9(S)-Hexahydrocannabinol (exempt preparation)	Glass ampule: 1.0 mL	4/29/2025
Cayman Chemical Company	11-hydroxy-9(S)-Hexahydrocannabinol (exempt preparation) (100 μ g/ml Acetonitrile).	Glass vial: 1.0	8/13/2025
Cayman Chemical Company	8 α ,9 α -epoxy Hexahydrocannabinol (exempt preparation)	Glass ampule: 1.0 mL	4/29/2025
Cayman Chemical Company	8 α ,9 α -epoxy Hexahydrocannabinol (exempt preparation) (100 μ g/ml Acetonitrile).	Glass vial: 1.0	8/13/2025
Cayman Chemical Company	8 β ,9 β -epoxy Hexahydrocannabinol (exempt preparation)	Glass ampule: 1.0 mL	4/29/2025
Cayman Chemical Company	8 β ,9 β -epoxy Hexahydrocannabinol (exempt preparation) (100 μ g/ml Acetonitrile).	Glass vial: 1.0	8/13/2025
Cayman Chemical Company	9(R)-Hexahydrocannabinol (CRM)	Glass ampule: 1.0 mL	4/29/2025
Cayman Chemical Company	9(R)-Hexahydrocannabinol methyl ether (exempt preparation)	Glass ampule: 1.0 mL	4/29/2025
Cayman Chemical Company	9(R)-Hexahydrocannabinol-d9 (exempt preparation)	Glass ampule: 1.0 mL	4/29/2025
Cayman Chemical Company	9(R)-Hexahydrocannabinol-d9 (exempt preparation) (100 μ g/ml Acetonitrile).	Glass vial: 1.0	8/13/2025
Cayman Chemical Company	9(R)-Hexahydrocannabinophorol (exempt preparation)	Glass ampule: 1.0 mL	4/29/2025
Cayman Chemical Company	9(R)-Hexahydrocannabinophorol methyl ether (exempt preparation)	Glass ampule: 1.0 mL	4/29/2025
Cayman Chemical Company	9(S)-Hexahydrocannabinol (CRM)	Glass ampule: 1.0 mL	4/29/2025
Cayman Chemical Company	9(S)-Hexahydrocannabinol-d9 (exempt preparation)	Glass ampule: 1.0 mL	4/29/2025
Cayman Chemical Company	9(S)-Hexahydrocannabinol-d9 (exempt preparation) (100 μ g/ml Acetonitrile).	Glass vial: 1.0	8/13/2025
Cayman Chemical Company	9(S)-Hexahydrocannabinophorol (exempt preparation)	Glass ampule: 1.0 mL	4/29/2025
Cayman Chemical Company	9(S)-Hexahydrocannabinophorol methyl ether (exempt preparation)	Glass ampule: 1.0 mL	4/29/2025
Cayman Chemical Company	9R-Hexahydrocannabinol Solution 1 mg/mL in Acetonitrile	Glass ampule: 1 mL	7/1/2025
Cayman Chemical Company	9 α ,10 α -Epoxyhexahydrocannabinol (exempt preparation)	Glass ampule: 1.0 mL	4/29/2025
Cayman Chemical Company	9 α ,10 α -Epoxyhexahydrocannabinol (exempt preparation) (100 μ g/ml Acetonitrile).	Glass vial: 1.0	8/13/2025
Cayman Chemical Company	9 β ,10 β -epoxy Hexahydrocannabinol (exempt preparation)	Glass ampule: 1.0 mL	4/29/2025
Cayman Chemical Company	9 β ,10 β -epoxy Hexahydrocannabinol (exempt preparation) (100 μ g/ml Acetonitrile).	Glass vial: 1.0	8/13/2025
Cayman Chemical Company	Alprazolam (CRM) 1 mg/mL in methanol	Glass Ampule: 0.5 mL	12/9/2025
Cayman Chemical Company	Alprazolam (CRM) 500 μ g/mL in methanol	Glass Ampule: 1 mL	12/9/2025
Cayman Chemical Company	Clonazepam (CRM) 1 mg/mL in acetonitrile	Glass Ampule: 0.5 mL	12/9/2025
Cayman Chemical Company	Clonazepam (CRM) 500 μ g/mL in acetonitrile	Glass Ampule: 1 mL	12/9/2025
Cayman Chemical Company	Delta-8-Tetrahydrocannabinol Solution 1 mg/mL in Methanol	Glass ampule: 1 mL	7/1/2025
Cayman Chemical Company	Delta-9 Tetrahydrocannabivarinic Acid Solution 1 mg/mL in Acetonitrile	Glass ampule: 1 mL	7/1/2025
Cayman Chemical Company	Delta-9-Tetrahydrocannabinolic Acid Solution 1 mg/mL in Acetonitrile	Glass ampule: 1 mL	7/1/2025
Cayman Chemical Company	Delta-9-Tetrahydrocannabinol Solution 1 mg/mL in Methanol	Glass ampule: 1 mL	7/1/2025
Cayman Chemical Company	exo-Tetrahydrocannabivarin methyl ether (exempt preparation), 1 mg/ml in acetonitrile.	Glass vial: 1.0 mL	4/7/2025
Cayman Chemical Company	exo-Tetrahydrocannabivarin methyl ether (exempt preparation), 100 μ g/ml in acetonitrile.	Glass vial: 1.0 mL	4/7/2025
Cayman Chemical Company	exo-THC methyl ether (exempt preparation), 1 mg/ml in acetonitrile	Glass vial: 1.0 mL	4/7/2025
Cayman Chemical Company	exo-THC methyl ether (exempt preparation), 100 μ g/ml in acetonitrile	Glass vial: 1.0 mL	4/7/2025
Cayman Chemical Company	exo-THCP methyl ether (exempt preparation), 1 mg/ml in acetonitrile	Glass vial: 1.0 mL	4/7/2025
Cayman Chemical Company	exo-THCP methyl ether (exempt preparation), 100 μ g/ml in acetonitrile	Glass vial: 1.0 mL	4/7/2025
Cayman Chemical Company	Lormetazepam (CRM), 1 mg/mL in methanol	Glass ampule: 1.0 mL	9/23/2025
Cayman Chemical Company	meta-Fluorofentanyl-d5 (hydrochloride) (exempt preparation) 100 μ g/mL in methanol.	Glass vial: 1.0 mL	4/18/2025
Cayman Chemical Company	meta-methyl Acetyl fentanyl (hydrochloride) (exempt preparation) 100 μ g/mL in methanol.	Glass vial: 1.0 mL	4/18/2025
Cayman Chemical Company	meta-Methylfentanyl-d5 (hydrochloride) (exempt preparation) 100 μ g/mL in methanol.	Glass vial: 1.0 mL	4/18/2025
Cayman Chemical Company	ortho-Fluorofentanyl-d5 (hydrochloride) (exempt preparation) 100 μ g/mL in methanol.	Glass vial: 1.0 mL	4/18/2025
Cayman Chemical Company	ortho-methyl Acetyl fentanyl (hydrochloride) (exempt preparation) 100 μ g/mL in methanol.	Glass vial: 1.0 mL	4/18/2025
Cayman Chemical Company	para-methyl Acetyl fentanyl (hydrochloride) (exempt preparation) 100 μ g/mL in methanol.	Glass vial: 1.0 mL	4/18/2025
Cayman Chemical Company	para-Methylfentanyl-d5 (hydrochloride) (exempt preparation) 100 μ g/mL in methanol.	Glass vial: 1.0 mL	4/18/2025
Cayman Chemical Company	Phytocannabinoid Acids Mixture 6 Solution 1 mg/mL in 99:1 acetonitrile/DIPEA stabilized with 0.05% ascorbic acid.	Glass ampule: 1 mL	7/1/2025

CHART I—Continued

Supplier name	Product name	Form	Application date
Cayman Chemical Company	Phytocannabinoid Neutrals Mixture 8 Solution 1 mg/mL in Acetonitrile	Glass ampule: 1 mL	7/1/2025
Cayman Chemical Company	Protonitazene-d7 (CRM) (100 µg/ml Methanol)	Glass vial: 1.0	8/13/2025
Cayman Chemical Company	Tetrahydrocannabinavarin Solution 1 mg/mL in Methanol	Glass ampule: 1 mL	7/1/2025
Cayman Chemical Company	α'-hydroxy Fentanyl (exempt preparation) (100 µg/ml Methanol)	Glass vial: 1.0	8/13/2025
Cayman Chemical Company	α-Pyrrolidinoisohexanophenone-d8 (hydrochloride) (CRM) (100 µg/ml Methanol).	Glass vial: 1.0	8/13/2025
Cayman Chemical Company	Δ8-THC methyl ether (exempt preparation), 1 mg/ml in acetonitrile	Glass vial: 1.0 mL	4/7/2025
Cayman Chemical Company	Δ8-THC-methylcarbonate (exempt preparation), 1 mg/ml in acetonitrile	Glass vial: 1.0 mL	4/7/2025
Cayman Chemical Company	Δ8-THCP-d3 (exempt preparation) (1 mg/ml Acetonitrile)	Glass vial: 1.0	8/13/2025
Cayman Chemical Company	Δ8-THCP-d3 (exempt preparation) (100 µg/ml Acetonitrile)	Glass vial: 1.0	8/13/2025
Cayman Chemical Company	Δ9-THC methyl ether (exempt preparation), 1 mg/ml in 99:1 CAN:DIPEA.	Glass vial: 1.0 mL	4/7/2025
Cayman Chemical Company	Δ9-THC methyl ether (exempt preparation), 1 mg/ml in acetonitrile	Glass vial: 1.0 mL	4/7/2025
Cayman Chemical Company	Δ9-THC methyl ether (exempt preparation), 1 mg/ml in methanol	Glass vial: 1.0 mL	4/7/2025
Cayman Chemical Company	Δ9-THC methyl ether (exempt preparation), 100 µg/ml in 99:1 CAN:DIPEA.	Glass vial: 1.0 mL	4/7/2025
Cayman Chemical Company	Δ9-THC-methylcarbonate (exempt preparation), 1 mg/ml in 99:1 CAN:DIPEA.	Glass vial: 1.0 mL	4/7/2025
Cayman Chemical Company	Δ9-THC-methylcarbonate (exempt preparation), 1 mg/ml in acetonitrile	Glass vial: 1.0 mL	4/7/2025
Cayman Chemical Company	Δ9-THC-methylcarbonate (exempt preparation), 100 µg/ml in 99:1 CAN:DIPEA.	Glass vial: 1.0 mL	4/7/2025
Cayman Chemical Company	Δ9-THC-methylcarbonate (exempt preparation), 100 µg/ml in acetonitrile.	Glass vial: 1.0 mL	4/7/2025
Cayman Chemical Company	Δ9-THCP-d3 (exempt preparation) (1 mg/ml Acetonitrile)	Glass vial: 1.0	8/13/2025
Cayman Chemical Company	Δ9-THCP-d3 (exempt preparation) (100 µg/ml Acetonitrile)	Glass vial: 1.0	8/13/2025
Cerilliant Corporation	3'-fluoro ortho-Fluorofentanyl HCl: 0.1 mg/mL in 0.5 mL solvent	Glass Ampule: 0.5 ml	8/13/2025
Cerilliant Corporation	3'-Fluorofentanyl HCl: 0.1 mg/mL in 0.5 mL solvent	Glass Ampule: 0.5 ml	8/13/2025
Cerilliant Corporation	4-Chloromethcathionone HCl (4-CMC HCl)	Glass ampule: 1 mL	12/17/2025
Cerilliant Corporation	Brivaracetam: 1.0 mg/mL in 1 mL solvent	Glass Ampule: 1 ml	8/13/2025
Cerilliant Corporation	Cannabinoid Mixture (Neutrals) 8 Component Solution HC: 1.0 mg/mL in 0.5 mL Solvent.	Glass Ampule: 0.5 ml	8/13/2025
Cerilliant Corporation	Cannabinoid Mixture (Acids) 6 Component Solution HC: 1.0 mg/mL in 0.5 mL Solvent.	Glass Ampule: 0.5 ml	8/13/2025
Cerilliant Corporation	FEN Validation Sample Set 1	Set: 3 tubes, 10 ml each	7/18/2025
Cerilliant Corporation	FEN Validation Sample Set 2	Set: 9 tubes, 10 ml each	7/18/2025
Cerilliant Corporation	FEN Validation Sample Set 3	Set: 4 tubes, 30 ml each	7/18/2025
Cerilliant Corporation	FEN Validation Sample Set 4	Set: 2 tubes, 10 ml each	7/18/2025
Cerilliant Corporation	FEN Validation Sample Set 5	Set: 52 vials, 1 ml each	7/18/2025
Cerilliant Corporation	LC-ABZ & ABZ+BT Mix#2&3	Glass ampule: 1 mL	11/6/2025
Cerilliant Corporation	meta-Fluoro acrylfentanyl HCl: 0.1 mg/mL in 1 mL solvent	Glass Ampule: 1 ml	8/13/2025
Cerilliant Corporation	Phenmetrazine HCl: 0.1 mg/mL in solvent	Glass Ampule: 1 ml	8/13/2025
CFSAA—RTI International	12198-102-8	Glass tube: 7 ml	7/30/2025
CFSAA—RTI International	12198-102-9	Glass tube: 7 ml	7/30/2025
Chiron AS	(-)-trans-Δ9-THC (in methanol)	Glass ampule: 1 mL	11/10/2025
Chiron AS	(-)-trans-Δ9-THC-13C4 (pentyl-2,3,4,5-13C4) (in methanol)	Glass ampule: 1 mL	11/10/2025
Chiron AS	(-)-trans-Δ9-THC-d3 (pentyl-5,5,5-d3) (in methanol)	Glass ampule: 1 mL	11/10/2025
Chiron AS	(±)-MDA hydrochloride (in methanol)	Glass ampule: 1 mL	11/10/2025
Chiron AS	(±)-MDA-d5 hydrochloride (alpha-methyl-d3-ethylamine-1,2-d2) (in methanol).	Glass ampule: 1 mL	11/10/2025
Chiron AS	(±)-MDMA hydrochloride (in methanol)	Glass ampule: 1 mL	11/10/2025
Chiron AS	(±)-Methadone hydrochloride (in methanol)	Glass ampule: 1 mL	11/10/2025
Chiron AS	(±)-trans-11-Nor-9-carboxy-Δ9-THC-d3 (pentyl-5,5,5-d3) (in methanol)	Glass ampule: 1 mL	11/10/2025
Chiron AS	Benzoyllecgonine (in methanol)	Glass ampule: 1 mL	11/10/2025
Chiron AS	Benzoyllecgonine-d3 tetrahydrate (N-methyl-d3) (in methanol)	Glass ampule: 1 mL	11/10/2025
Chiron AS	Cocaine hydrochloride (in methanol)	Glass ampule: 1 mL	11/10/2025
Chiron AS	Codeine (free base) (in methanol)	Glass ampule: 1 mL	11/10/2025
Chiron AS	Dihydrocodeine-d6 hydrochloride (N-methyl-d3, methoxy-d3) (in methanol).	Glass ampule: 1 mL	11/10/2025
Chiron AS	DL-Amphetamine (free base) (in methanol)	Glass ampule: 1 mL	11/10/2025
Chiron AS	DL-Methamphetamine hydrochloride (in methanol)	Glass ampule: 1 mL	11/10/2025
Chiron AS	Morphine monohydrate (in methanol)	Glass ampule: 1 mL	11/10/2025
Chiron AS	Morphine-d3 hydrochloride (N-methyl-d3) (in methanol)	Glass ampule: 1 mL	11/10/2025
Chromsystems Instruments and Chemicals GmbH.	3PLUS1® Multilevel Plasma Calibrator Set (92025-XT2)	4 Vials: 1 mL each	7/8/2025
Chromsystems Instruments and Chemicals GmbH.	MassCheck® Antiepileptic Drugs XT2 Plasma Control Set Level 1 (0250-XT2).	5 Vials: 1 mL each	7/8/2025
Chromsystems Instruments and Chemicals GmbH.	MassCheck® Antiepileptic Drugs XT2 Plasma Control Set Level 2 (0251-XT2).	5 Vials: 1 mL each	7/8/2025
Cliniq Corporation	Multi Constituent Calibrator (MCC) Master Calibrator (or other Description) Level 1.	Bottle/vial: 5 mL—2 L	4/30/2025
Cliniq Corporation	Multi Constituent Calibrator (MCC) Master Calibrator (or other Description) Level 2.	Bottle/vial: 5 mL—2 L	4/30/2025
Cliniq Corporation	Multi Constituent Calibrator (MCC) Master Calibrator (or other Description) Level 3.	Bottle/vial: 5 mL—2 L	4/30/2025
Cliniq Corporation	Multi Constituent Calibrator (MCC) Master Calibrator (or other Description) Level 4.	Bottle/vial: 5 mL—2 L	4/30/2025
Cliniq Corporation	Multi Constituent Calibrator (MCC) Master Calibrator (or other Description) Level 5.	Bottle/vial: 5 mL—2 L	4/30/2025
Cliniq Corporation	Multi Constituent Calibrator (MCC) Master Calibrator (or other Description) Level 6.	Bottle/vial: 5 mL—2 L	4/30/2025

CHART I—Continued

Supplier name	Product name	Form	Application date
College of American Pathologists (CAP)	2026 UDS-02	HDPE bottle: 10 ml	7/29/2025
College of American Pathologists (CAP)	2026 UDS-03	HDPE bottle: 10 ml	7/29/2025
College of American Pathologists (CAP)	2026 UDS-04	HDPE bottle: 10 ml	7/29/2025
College of American Pathologists (CAP)	2026 UDS-05	HDPE bottle: 10 ml	7/29/2025
College of American Pathologists (CAP)	2026 UDS-06	HDPE bottle: 10 ml	7/29/2025
College of American Pathologists (CAP)	2026 UDS-07	HDPE bottle: 10 ml	7/29/2025
College of American Pathologists (CAP)	2026 UDS-08	HDPE bottle: 10 ml	7/29/2025
College of American Pathologists (CAP)	2026 UDS-09	HDPE bottle: 10 ml	7/29/2025
College of American Pathologists (CAP)	2026 UDS-10	HDPE bottle: 10 ml	7/29/2025
College of American Pathologists (CAP)	2026 UDS-11	HDPE bottle: 10 ml	7/29/2025
College of American Pathologists (CAP)	2026 UDS-12	HDPE bottle: 10 ml	7/29/2025
College of American Pathologists (CAP)	2026 UDS-13	HDPE bottle: 10 ml	7/29/2025
College of American Pathologists (CAP)	2026 UDS-14	HDPE bottle: 10 ml	7/29/2025
College of American Pathologists (CAP)	2026 UDS-15	HDPE bottle: 10 ml	7/29/2025
College of American Pathologists (CAP)	2026 UT-01	HDPE bottle: 50 ml	7/29/2025
College of American Pathologists (CAP)	2026 UT-02	HDPE bottle: 50 ml	7/29/2025
College of American Pathologists (CAP)	2026 UT-05	HDPE bottle: 50 ml	7/29/2025
College of American Pathologists (CAP)	2026 UT-06	HDPE bottle: 50 ml	7/29/2025
College of American Pathologists (CAP)	2026 UT-07	HDPE bottle: 50 ml	7/29/2025
College of American Pathologists (CAP)	2026 UT-09	HDPE bottle: 50 ml	7/29/2025
College of American Pathologists (CAP)	2026 UT-11	HDPE bottle: 50 ml	7/29/2025
College of American Pathologists (CAP)	2026 UT-12	HDPE bottle: 50 ml	7/29/2025
College of American Pathologists (CAP)	2026 UT-13	HDPE bottle: 50 ml	7/29/2025
College of American Pathologists (CAP)	2026 UT-15	HDPE bottle: 50 ml	7/29/2025
College of American Pathologists (CAP)	2026 UTCO-01	HDPE bottle: 40 ml	7/29/2025
College of American Pathologists (CAP)	2026 ZE-01	Glass vial: 5 ml	7/29/2025
College of American Pathologists (CAP)	2026 ZE-02	Glass vial: 5 ml	7/29/2025
College of American Pathologists (CAP)	2026 ZE-03	Glass vial: 5 ml	7/29/2025
College of American Pathologists (CAP)	2026 ZE-04	Glass vial: 5 ml	7/29/2025
College of American Pathologists (CAP)	2026 ZE-05	Glass vial: 5 ml	7/29/2025
College of American Pathologists (CAP)	2026 ZE-06	Glass vial: 5 ml	7/29/2025
Helena Laboratories	SPIFE Nexus Alkaline Phosphatase (ALP) Kit, Cat. No. 2345, 2346	Kit: 10 gels	4/29/2025
LGC—Dr. Ehrenstorfer	Custom 1-Methylamino-1-(3,4-methylenedioxyphenyl)-propane Hydrochloride 10 ug/mL in Acetonitrile	Pack: 5 ampules, 1 mL each	9/24/2025
LGC—Dr. Ehrenstorfer	Custom 1-Methylamino-1-(3,4-methylenedioxyphenyl)-propane Hydrochloride 10 ug/mL in Acetonitrile Hydrochloride 10 ug/mL in Acetonitrile	Amber glass ampule: 1 mL	9/24/2025
LGC—Dr. Ehrenstorfer	Custom Pharmaceutical Mixture 5-17941 (100 ug/mL in Methanol)	Clamshell: 3 vials, 1 mL each	9/12/2025
LGC Clinical Diagnostics, Inc	Fertility 1 ab Bulk—Level 1	Volumetric glassware: 8,000 mL	9/5/2024
LGC Clinical Diagnostics, Inc	Fertility 1 ab Bulk—Level 2	Volumetric glassware: 8,000 mL	9/5/2024
LGC Clinical Diagnostics, Inc	Fertility 1 ab Bulk—Level 3	Volumetric glassware: 8,000 mL	9/5/2024
LGC Clinical Diagnostics, Inc	Fertility 1 ab Bulk—Level 4	Volumetric glassware: 8,000 mL	9/5/2024
LGC Clinical Diagnostics, Inc	Fertility 1 ab Bulk—Level 5	Volumetric glassware: 8,000 mL	9/5/2024
LGC Clinical Diagnostics, Inc	Fertility 1 ab WrkBlk—Level 1	Volumetric glassware: 200–20,000 mL	9/5/2024
LGC Clinical Diagnostics, Inc	Fertility 1 ab WrkBlk—Level 5	Volumetric glassware: 200–20,000 mL	9/5/2024
LGC Clinical Diagnostics, Inc	Fertility 1 re Bulk—Level 1	Volumetric glassware: 8,000 mL	9/5/2024
LGC Clinical Diagnostics, Inc	Fertility 1 re Bulk—Level 2	Volumetric glassware: 8,000 mL	9/5/2024
LGC Clinical Diagnostics, Inc	Fertility 1 re Bulk—Level 3	Volumetric glassware: 8,000 mL	9/5/2024
LGC Clinical Diagnostics, Inc	Fertility 1 re Bulk—Level 4	Volumetric glassware: 8,000 mL	9/5/2024
LGC Clinical Diagnostics, Inc	Fertility 1 re Bulk—Level 5	Volumetric glassware: 8,000 mL	9/5/2024
LGC Clinical Diagnostics, Inc	Fertility 1 re WrkBlk—Level 1	Volumetric glassware: 200–20,000 mL	9/5/2024
LGC Clinical Diagnostics, Inc	Fertility 1 re WrkBlk—Level 5	Volumetric glassware: 200–20,000 mL	9/5/2024
LGC Clinical Diagnostics, Inc	VALIDATE Fertility 1 Test Set 502ab	5 Bottles: 3 mL each	9/5/2024
LGC Clinical Diagnostics, Inc	VALIDATE Fertility 1 Test Set 502re	5 Bottles: 4 mL each	9/5/2024
LGC Clinical Diagnostics, Inc	VALIDATE LCMS Steroids 1003ro Bulk Level 1	Plastic/Nalgene bottles or carboys: 3,600 mL	10/24/2025
LGC Clinical Diagnostics, Inc	VALIDATE LCMS Steroids 1003ro Bulk Level 2	Plastic/Nalgene bottles or carboys: 3,600 mL	10/24/2025
LGC Clinical Diagnostics, Inc	VALIDATE LCMS Steroids 1003ro Bulk Level 3	Plastic/Nalgene bottles or carboys: 3,600 mL	10/24/2025
LGC Clinical Diagnostics, Inc	VALIDATE LCMS Steroids 1003ro Bulk Level 4	Plastic/Nalgene bottles or carboys: 3,600 mL	10/24/2025
LGC Clinical Diagnostics, Inc	VALIDATE LCMS Steroids 1003ro Bulk Level 5	Plastic/Nalgene bottles or carboys: 3,600 mL	10/24/2025
LGC Clinical Diagnostics, Inc	VALIDATE LCMS Steroids 1003ro Working Bulk Level 1	Plastic/Nalgene bottles or carboys: 9,000 mL	10/24/2025

CHART I—Continued

Supplier name	Product name	Form	Application date
LGC Clinical Diagnostics, Inc	VALIDATE LCMS Steroids 1003ro Working Bulk Level 5	Plastic/Nalgene bottles or carboys: 9,000 mL	10/24/2025
LGC Clinical Diagnostics, Inc	VALIDATE LCMS Steroids Level 1	Plastic dropper bottle: 6 mL	10/24/2025
LGC Clinical Diagnostics, Inc	VALIDATE LCMS Steroids Level 2	Plastic dropper bottle: 6 mL	10/24/2025
LGC Clinical Diagnostics, Inc	VALIDATE LCMS Steroids Level 3	Plastic dropper bottle: 6 mL	10/24/2025
LGC Clinical Diagnostics, Inc	VALIDATE LCMS Steroids Level 4	Plastic dropper bottle: 6 mL	10/24/2025
LGC Clinical Diagnostics, Inc	VALIDATE LCMS Steroids Level 5	Plastic dropper bottle: 6 mL	10/24/2025
LGC Clinical Diagnostics, Inc	VALIDATE LCMS TDM1 Bulk Level 1	Plastic/Nalgene bottles or carboys: 3,600 mL	10/24/2025
LGC Clinical Diagnostics, Inc	VALIDATE LCMS TDM1 Bulk Level 2	Plastic/Nalgene bottles or carboys: 3,600 mL	10/24/2025
LGC Clinical Diagnostics, Inc	VALIDATE LCMS TDM1 Bulk Level 3	Plastic/Nalgene bottles or carboys: 3,600 mL	10/24/2025
LGC Clinical Diagnostics, Inc	VALIDATE LCMS TDM1 Bulk Level 4	Plastic/Nalgene bottles or carboys: 3,600 mL	10/24/2025
LGC Clinical Diagnostics, Inc	VALIDATE LCMS TDM1 Bulk Level 5	Plastic/Nalgene bottles or carboys: 3,600 mL	10/24/2025
LGC Clinical Diagnostics, Inc	VALIDATE LCMS TDM1 Level 1	Plastic dropper bottle: 6 mL	10/24/2025
LGC Clinical Diagnostics, Inc	VALIDATE LCMS TDM1 Level 2	Plastic dropper bottle: 6 mL	10/24/2025
LGC Clinical Diagnostics, Inc	VALIDATE LCMS TDM1 Level 3	Plastic dropper bottle: 6 mL	10/24/2025
LGC Clinical Diagnostics, Inc	VALIDATE LCMS TDM1 Level 4	Plastic dropper bottle: 6 mL	10/24/2025
LGC Clinical Diagnostics, Inc	VALIDATE LCMS TDM1 Level 5	Plastic dropper bottle: 6 mL	10/24/2025
LGC Clinical Diagnostics, Inc	VALIDATE LCMS TDM1 Working Bulk Level 1	Plastic/Nalgene bottles or carboys: 9,000 mL	10/24/2025
LGC Standards	(-)-a-Acetylmethadol Hydrochloride (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	(-)-a-Methadol (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	(+)-19-Norandrost-4-ene-3,17-dione (1mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	(+)-Tramadol-d6 Hydrochloride (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	(R)-Ketamine Hydrochloride (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	(S)-Ketamine Hydrochloride (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	(S)-Ketamine-d6 Hydrochloride (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	(S)-Methadone Hydrochloride (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	10-Oxo Naloxone (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	17 α -Methyl Testosterone (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	2,3-Thioepoxy Madol (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	3-O-(Codein-2-yl)morphine (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	4-Hydroxy Nandrolone (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	4-Hydroxy Testosterone (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	5 α -Androstane-3 α ,17 β -diol (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	5 α -Dihydro Testosterone Undecanoate (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	6-Acetyl Morphine (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	6 α -Oxycodol (1mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Allobarbitol-d10 (1mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Alphaprodine Hydrochloride (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Amineptine (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Aminorex (1 mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Androstenedione-d3 (1.0 mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Anileridine (1.0 mg/mL in ethyl acetate)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Barbital-d5 (1.0mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Boldenone Undecylenate (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Boldenone-d3 (1.0 mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Boldione (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Buprenorphine N-oxide (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Butobarbital (1.0 mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Chlordiazepoxide (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Clobazam-13C6 (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Clonazepam (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Clorazepate Dipotassium (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Clostebol (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Clotiazepam (1 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Codeine (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Delorazepam (100 ug/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Diazepam (1mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Diethylpropion Hydrochloride (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Diethylpropion Hydrochloride (1mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Dihydrocodeine Phosphate (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Diphenoxylate Hydrochloride (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	D-threo-Methylphenidate Hydrochloride (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Ecgonidine Methyl Ester (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Ethyl Loflazepate (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Ethyl Morphine 6-b-D-Glucuronide (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Fencamfamin Hydrochloride (1 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Fentanyl-d5 (100 ug/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Fludiazepam (1 mg/mL in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Hydrocodone (1.0mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Ketamine Hydrochloride (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	L-Cocaine (1.0 mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Levorphanol L-Tartrate (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Loprazolam (100 ug/mL in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Lorazepam (1.0 mg/mL in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025

CHART I—Continued

Supplier name	Product name	Form	Application date
LGC Standards	MDPV Hydrochloride (1 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Mephedrone Hydrochloride (1.0 mg/mL in methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Mephedrone-d3 Hydrochloride (100ug/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Meprobamate-d3 (100 ug/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Methandrostrenolone-d3 (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Methcathinone Hydrochloride (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Methyprylon (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Metribolone (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	m-Hydroxycocaine (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Midazolam (1.0 mg/mL in methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Midazolam-d6 (1.0 mg/mL in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Morphine (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Morphine 3-b-D-Glucuronide (1.0 mg/mL in Methanol w/0.05% NaOH)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Morphine 6-b-D-Glucuronide (1.0 mg/mL in Water:Methanol 80:20)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Morphine-d3 (100 µg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Nandrolone (1.0 mg/mL in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Nandrolone-d3 (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	N-Benzylpiperazine Dihydrochloride (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Norbolethone (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Norclostebol (1.0 mg/mL in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Nordazepam-d5 (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Norhydrocodone-D3.HCl, 1mg/ml in Methanol (as free base)	Glass ampoule: 1 mL	8/28/2025
LGC Standards	Oxandrolone (1.0 mg/mL in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Oxazolam (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Oxycodone Hydrochloride (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Oxycodone N-Oxide (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Oxymesterone (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Oxymorphone (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Pentazocine (1mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Phenobarbital (1.0mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Phenobarbital-d5 (100µg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Pipradrol Hydrochloride (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Piritramide-d10 (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Psilocin (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Psilocin-d4 (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Psilocybin (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Racemethorphan hydrobromide (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	S-(+)-Methamphetamine Hydrochloride (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Stenbolone (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Synthetic Cannabinoid Mixture 1 (mixture of JWH 250, JWH 200, CP-47497, CP 47497C8 and HU 211, 100 ug/mL of each component in Acetonitrile).	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Synthetic Cannabinoid Mixture 2 (mixture of AM2201, JWH 019, JWH 081, and JWH 122, 100 ug/mL of each component in Acetonitrile).	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Synthetic Cannabinoid Mixture 3 (mixture of AM2233, JWH 015, JWH 203, and JWH 210, RCS-4, and RCS-8, 100 ug/mL of each component in Acetonitrile).	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Tapentadol O-b-D-Glucuronide (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Temazepam (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Tenamfetamine Hydrochloride (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Testosterone (1.0mg/mL in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Testosterone 17-Decanoate (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Testosterone 17-O-Acetate-d3 (1mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Testosterone Cypionate-d3 (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Testosterone-2,2,4,6,6-d5 (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Testosterone-d3 (100 ug/mL in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Tetrahydrofuran Fentanyl (100 ug/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Thebaine (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Thebaine-N-(methyl-d3) (1.0 mg/mL in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Thiopental-d5 (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Tilidine Hydrochloride (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Tilidine-d6 Hydrochloride (100µg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Tramadol-d6 Hydrochloride (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Trenbolone (1.0 mg/mL in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Trenbolone-d5 (1.0 mg/mL in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Tris(trideuteromethoxy)Mescaline-D9 Hydrochloride (0.1mg/1ml in Methanol).	Glass ampoule: 1 mL	4/16/2025
LGC Standards	Zolpidem (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC-Lipomed	N-Ethylpentylone.HCl, 1 mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/17/2025
LGC-Lipomed	(-)-Delta-8-THC, 1mg/ml in Ethanol	Glass Ampule: 1 ml	7/24/2025
LGC-Lipomed	(-)-Delta-9-THC, 1mg/ml in Methanol	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	(-)-trans-Delta-9-THC (Dronabinol), 1 mg/ml in Ethanol Prod No: LPM-THC-135-1LE.	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	(-)-trans-Delta-9-THC-D3 (Dronabinol), 0.1mg/ml in Ethanol	Glass Ampule: 1 ml	8/5/2025
LGC-Lipomed	(-)-trans-Delta-9-THC-D3 (Dronabinol), 1mg/ml in Ethanol	Glass Ampule: 1 ml	8/5/2025
LGC-Lipomed	(as free base) Prod No: LPM-PYR-1854-HC-0.1LM	Glass Ampule: 1 ml	8/12/2025
LGC-Lipomed	0.1 mg/ml in Methanol Prod No: LPM-PHB-1720-FA-0.1LM	Glass Ampule: 1 ml	8/12/2025
LGC-Lipomed	17Alpha-Methyltestosterone, 1mg/ml in Methanol	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	1-Benzylpiperazine.2HCl, 1mg/ml in Acetonitrile/Water: 1/1 (as free base).	Glass Ampule: 1 ml	10/13/2025

CHART I—Continued

Supplier name	Product name	Form	Application date
LGC-Lipomed	25B-NB2OMe.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	25C-NB2OMe.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	25I-NB2OMe-D9.HCl, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	25I-NB2OMe-D9.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	2C-B.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	2C-C.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	2C-D.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	2C-E.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	2C-I.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	2C-P.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	2C-T-4.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	2C-T-7.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	3,4-Methylenedioxypropylvalerone.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	3,4-Methylenedioxypropylvalerone-D8.HCl, 0.1 mg/ml in Methanol	Glass Ampule: 1 ml	8/12/2025
LGC-Lipomed	3-Acetylmorphine.amidosulfonate, 1mg/ml in Acetonitrile/Water: 1/1 (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	3-Desmethylprodine.HCl (MPPP), 1mg/ml in Acetonitrile (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	3-Methylmethcathinone.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	4-Ethylmethcathinone.HCl, 1mg/ml in Methanol (as free base)	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	4-Methylmethcathinone.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	4-Methylmethcathinone.HCl (Mephedrone), 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/5/2025
LGC-Lipomed	(Mephedrone), 1mg/ml in Methanol (as free base)		
LGC-Lipomed	4-MethylmethcathinoneD3.HCl (Mephedrone), 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	4-MethylmethcathinoneD3.HCl (Mephedrone), 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/5/2025
LGC-Lipomed	5Alpha-Dihydrotestosterone, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	5F-APINACA (5F-AKB-48), 0.1mg/ml in Methanol	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	5F-APINACA (5F-AKB-48), 1mg/ml in Methanol	Glass Ampule: 1 ml	8/18/2025
LGC-Lipomed	5F-PB-22, 0.1mg/ml in Acetonitrile	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	5F-PB-22, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	6-Acetylcodeine.HCl, 1mg/ml in Acetonitrile (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	6-Acetylcodeine-D3.HCl, 1mg/ml in Acetonitrile (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	6-Acetylmorphine.HCl.trihydrate, 1 mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	Prod No: LPM-M-43-HC-1LM.		
LGC-Lipomed	6-Acetylmorphine-D3.HCl.trihydrate, 0.1 mg/ml in Methanol (as free base) Prod No: LPM-M-44-HC-0.1LM.	Glass Ampule: 1 ml	8/12/2025
LGC-Lipomed	6-Acetylmorphine-D3.HCl.trihydrate, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	6-Acetylmorphine-D6.HCl.trihydrate, 0.1 mg/ml in Methanol (as free base) Prod No: LPM-M-981-HC-0.1LM.	Glass Ampule: 1 ml	8/12/2025
LGC-Lipomed	6-Acetylmorphine-D6.HCl.trihydrate, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	6-Acetylmorphine-D6.HCl.trihydrate, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	6-Beta-Hydroxytestosterone, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	AB-CHMINACA, 0.1mg/ml in Acetonitrile	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	AB-CHMINACA, 1mg/ml in Acetonitrile	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	AB-FUBINACA, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	AB-FUBINACA, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Acetylfentanyl-D5, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	AH-7921.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	AKB-48 (APINACA), 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Allobarbitol, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Alpha-PVP.HCl, 1mg/ml in Methanol	Glass ampule: 1 mL	9/18/2025
LGC-Lipomed	Alprazolam, 1mg/ml in Methanol	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	Alprazolam-D5, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Alprazolam-D5, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	AM-2201, 0.1mg/ml in Methanol	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	AM-2201, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Amfepramone.HCl, 1mg/ml in Acetonitrile/Water: 1/1(as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Amobarbital sodium salt, 0.1mg/ml in Methanol (as free Acid)	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Androstenedione, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Anhydroecgonine methylester.HBr, 1mg/ml in Acetonitrile (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Anhydroecgonine methylester-D3.HBr, 0.1mg/ml in Acetonitrile (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Anhydroecgonine methylester-D3.HBr, 1mg/ml in Acetonitrile (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Anhydroecgonine.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Anhydroecgonine-D3.HCl, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Anhydroecgonine-D3.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Barbital, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Barbital-D5, 0.1mg/ml in Methanol 1 ml Ampule, Amber Glass	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Barbital-D5, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Benzoyllecgonine, 1mg/ml in Methanol	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	Benzoyllecgonine-D3.tetrahydrate, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Benzoyllecgonine-D3.tetrahydrate, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Benzoyllecgonine-D8, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Benzoyllecgonine-D8, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Boldenone, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	8/5/2025

CHART I—Continued

Supplier name	Product name	Form	Application date
LGC-Lipomed	Bromazepam, 1mg/ml in Methanol	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	Bromazepam-D4, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Bromazepam-D4, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Bufotenine.oxalate.monohydrate, 1mg/ml in Methanol (as free base)	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Buphedrone.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Buprenorphine.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Buprenorphine-3-Beta-D-glucuronide, 0.1mg/ml in Methanol 0.1 mg/ml in 1 ml Methanol.	Glass Ampule: 1 ml	10/17/2025
LGC-Lipomed	Buprenorphine-3-Beta-D-glucuronide, 1mg/ml in Acetonitrile/Water: 1/1	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Buprenorphine-D4.HCl, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Buprenorphine-D4.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Butabarbital, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/5/2025
LGC-Lipomed	Butalbital, 1 mg/ml in Methanol Prod No: LPM-BUT-871-FA-1LM	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	Butalbital, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/5/2025
LGC-Lipomed	Butalbital-D5, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	Butylone.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Butylone-D3.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Cannabidiolic acid (CBDA), 1 mg/ml in Acetonitrile	Glass Ampule: 1 ml	10/17/2025
LGC-Lipomed	Carisoprodol, 1mg/ml in Methanol	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Carisoprodol-D7, 0.1mg/ml in Methanol	Glass ampule: 1 mL	9/18/2025
LGC-Lipomed	Carisoprodol-D7, 1mg/ml in Methanol	Glass ampule: 1 mL	9/18/2025
LGC-Lipomed	Chlordiazepoxide-D5, 0.1mg/ml in Acetonitrile	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Chlordiazepoxide-D5, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Chlorodehydromethyl-testosterone, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Clobazam, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/5/2025
LGC-Lipomed	Clobazam, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Clonazepam-D4, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Clonazepam-D4, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Clotiazepam, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Cocaethylene-D3, 0.1mg/ml in Acetonitrile	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Cocaethylene-D3, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Cocaine-D3, 0.1mg/ml in Acetonitrile	Glass Ampule: 1 ml	8/5/2025
LGC-Lipomed	Cocaine-D3, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Cocaine-D3.HCl, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Cocaine-D3.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Codeine.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	Codeine.monohydrate, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	Codeine-6-Beta-D-glucuronide.TFA, 1 mg/ml in Water (as free base)	Glass Ampule: 1 ml	10/17/2025
LGC-Lipomed	Codeine-6-Beta-D-glucuronide.TFA, 1mg/ml in Water (as free base)	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Codeine-6-Beta-D-glucuronide-D3.TFA, 0.1mg/ml in Acetonitrile/Water: 1/1 (as free base).	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Codeine-6-Beta-D-glucuronide-D3.TFA, 1mg/ml in Acetonitrile/Water: 1/1 (as free base).	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Codeine-D3.HCl.dihydrate, 0.1mg/ml in Ethanol (as free base)	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	Codeine-D3.HCl.dihydrate, 1 mg/ml in Ethanol (as free base) Prod No: LPM-C-41-HC-1LE.	Glass Ampule: 1 ml	8/12/2025
LGC-Lipomed	Codeine-D6, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/5/2025
LGC-Lipomed	Codeine-D6, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	d,l-11-Hydroxy-delta-9-THC, 1 mg/l in Methanol Prod No: LPM-THC-318-1LM.	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	d,l-2,4,5-TMA.HCl, 1mg/ml in Acetonitrile/Water: 1/1 (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	d,l-2,4,5-TMA.HCl, 1mg/ml in Acetonitrile/Water: 1/1 (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	d,l-2,5-DMA.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	d,l-3,4-DMA.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	d,l-Amphetamine.HCl, 1 mg/ml in Methanol (as free base) Prod No: LPM-AMP-95-HC-1LM.	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	d,l-Amphetamine.sulfate, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	d,l-Amphetamine-D11.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	d,l-Amphetamine-D5.HCl, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/5/2025
LGC-Lipomed	d,l-Amphetamine-D5.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	d,l-Amphetamine-D6.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	d,l-BDB.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	d,l-Cathinone.HCl, 1mg/ml in Acetonitrile/Water: 1/1 (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	d,l-cis-3-Methylfentanyl.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	d,l-DOB.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	d,l-DOET.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	d,l-DOM.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	d,l-Fenproporex.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	d,l-MBDB.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	d,l-MBDB-D5.HCl, 0.1mg/ml in Methanol (as free base)	Glass ampoule: 1 mL	12/10/2025
LGC-Lipomed	d,l-MBDB-D5.HCl, 1mg/ml in Methanol (as free base)	Glass ampoule: 1 mL	12/12/2025
LGC-Lipomed	d,l-MDA.HCl, 1mg/ml in Methanol (as free base) Prod No: LPM-MDA-79-HC-1LM.	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	d,l-MDA-D5.HCl, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	d,l-MDA-D5.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	d,l-MDDMA.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	d,l-MDEA-D5.HCl, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	d,l-MDEA-D5.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	d,l-MDMA.HCl, 1 mg/ml in Methanol (as free base) Prod No: LPM-MDM-94-HC-1LM.	Glass Ampule: 1 ml	7/23/2025

CHART I—Continued

Supplier name	Product name	Form	Application date
LGC-Lipomed	d,l-MDMA-D3.HCl, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	d,l-MDMA-D3.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	d,l-MDMA-D5.HCl, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	d,l-MDMA-D5.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	d,l-Metamfepramone.HCl, 1mg/ml in Acetonitrile/Water: 1/1 (as free base)	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	d,l-Methadone-D3.HCl, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	d,l-Methadone-D3.HCl, 1 mg/ml in Methanol (as free base) Prod No: LPM-MET-700-HC-1LM.	Glass Ampule: 1 ml	8/12/2025
LGC-Lipomed	d,l-Methadone-D9.HCl, 0.1mg/ml in Methanol (as free base)	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	d,l-Methadone-D9.HCl, 1 mg/ml in Methanol (as free base) Prod No: LPM-MET-1197-HC-1LM.	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	d,l-Methamphetamine.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	d,l-Methamphetamine-D14.HCl, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	d,l-Methamphetamine-D14.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	d,l-Methamphetamine-D5.HCl, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	d,l-Methamphetamine-D5.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	d,l-Methcathinone.HCl, 1mg/ml in Acetonitrile (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	d,l-Methiopropamine.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	d,l-Methylphenidate.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	d,l-N,N- Dimethylamphetamine.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	d,l-N-Ethylamphetamine.HCl, 1 mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/17/2025
LGC-Lipomed	d,l-PMA.HCl, 1mg/ml in Methanol (as free base)	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	d,l-PMA-D3.HCl, 0.1 mg/ml in Methanol (as free base) Prod No: LPM-PMA-1941-HC-0.1LM.	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	d,l-PMA-D3.HCl, 1 mg/ml in Methanol (as free base) Prod No: LPM-PMA-1941-HC-1LM.	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	d,l-PMMA.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	d,l-Propoxyphene-D5.HCl, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/5/2025
LGC-Lipomed	d,l-threo- Methylphenidate-D10.HCl, 0.1mg/ml in Methanol (as free base).	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	d,l-threo-Ethylphenidate.HCl,1mg/ml in Ethanol (as free base)	Glass ampoule: 1 mL	12/12/2025
LGC-Lipomed	d,l-trans-Tilidine.HCl.hemihydrate, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	d-Amphetamine.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	d-Amphetamine.sulfate, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	d-Cathine.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Delorazepam, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Desmethyldiazepam (Nordazepam), 1 mg/ml in Methanol Prod No: LPM-DIA-108-1LM.	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	Desmethyldiazepam-D5 (Nordazepam-D5), 0.1mg/ml in Methanol	Glass ampule: 1 mL	9/25/2025
LGC-Lipomed	Desmethyldiazepam-D5 (Nordazepam-D5), 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Desomorphine, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Diazepam, 1 mg/ml in Methanol Prod No: LPM-DIA-107-1LM	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	Diazepam-D3, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Diazepam-D3, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Diazepam-D5, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Dihydrocodeine.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Dihydrocodeine-D6.HCl, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Dihydrocodeine-D6.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Dihydromorphine-6-Beta-D-glucuronide, 1mg/ml in Acetonitrile/Water: 1/1	Glass Ampule: 1 ml	7/24/2025
LGC-Lipomed	Acetonitrile/Water: 1/1		
LGC-Lipomed	d-Methamphetamine.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	d-Propoxyphene.HCl, 1 mg/ml in Methanol (as free base) Prod No: LPM-PPO-697-HC-1LM.	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	Ecgonine methylester.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/5/2025
LGC-Lipomed	Ecgonine methylester-D3.FB, 0.1mg/ml in Acetonitrile	Glass ampoule: 1 mL	12/10/2025
LGC-Lipomed	Ecgonine methylester-D3.FB,1mg/ml in Acetonitrile	Glass ampoule: 1 mL	12/10/2025
LGC-Lipomed	Ecgonine methylester-D3.HCl, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Ecgonine methylester-D3.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Ecgonine.HCl, 1 mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/17/2025
LGC-Lipomed	Ecgonine-D3.HCl, 1mg/ml in Methanol (as free base)	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Estazolam, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Ethcathinone.HCl, 1mg/ml in Acetonitrile (as free base)	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Ethylmorphine.HCl.dihydrate, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Ethylone.HCl, 1mg/ml in Methanol (as free base)	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Fenethylamine.HCl, 1mg/ml in Methanol (as free base)	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Fenethylamine-D3.HCl, 0.1mg/ml in Methanol (as free base)	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Fenethylamine-D3.HCl, 1mg/ml in Methanol (as free base)	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Fentanyl, 1mg/ml in Methanol Prod No: LPM-FEN-622-FB-1LM	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	Fentanyl-D5, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Flephedrone.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Fluaprazolam, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Fludiazepam, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Flunitrazepam, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Flunitrazepam-D3, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Flunitrazepam-D3, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Flunitrazepam-D7, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Flunitrazepam-D7, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Fluoxymesterone, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	8/14/2025

CHART I—Continued

Supplier name	Product name	Form	Application date
LGC-Lipomed	Flurazepam, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	GHB.sodium salt, 1 mg/ml in Methanol Prod No: LPM-GHB-538-NA-1LM.	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	GHB-D6.sodium salt, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Heroin.HCl.monohydrate, 1mg/ml in Acetonitrile (as free base)	Glass Ampule: 1 ml	7/24/2025
LGC-Lipomed	Heroin-D3 (3,6-Diacetylmorphine-D3), 0.1mg/ml in Acetonitrile	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	Heroin-D3 (3,6-Diacetylmorphine-D3), 1mg/ml in Acetonitrile	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Heroin-D3.HCl.monohydrate, 0.1mg/ml in Acetonitrile (as free base)	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Heroin-D3.HCl.monohydrate, 1mg/ml in Acetonitrile (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Heroin-D9 (3,6-Diacetylmorphine-D9), 0.1mg/ml in Acetonitrile	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Heroin-D9 (3,6-Diacetylmorphine-D9), 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Hexobarbital, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	HU-210, 0.1mg/ml in Methanol	Glass ampule: 1 mL	12/16/2025
LGC-Lipomed	HU-210, 1mg/ml in Methanol	Glass ampule: 1 mL	12/16/2025
LGC-Lipomed	Hydrocodone, 1mg/ml in Methanol Prod No: LPM-C-405-FB-1LM	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	Hydrocodone-D3, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Hydrocodone-D3, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Hydrocodone-D6, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Hydrocodone-D6, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Hydromorphone, 1 mg/ml in Methanol Prod No: LPM-M-407-FB-1LM	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	Hydromorphone-D3, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	Hydromorphone-D3, 1mg/ml in Methanol	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	JWH-018, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	JWH-018, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	JWH-018-D11, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	JWH-018-D11, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	JWH-019, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	JWH-019, 1mg/ml in Methanol	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	JWH-073, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	JWH-073, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	JWH-081, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	JWH-081, 1mg/ml in Methanol	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	JWH-122, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	JWH-122, 1mg/ml in Methanol	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	JWH-200, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	JWH-200, 1mg/ml in Methanol	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	JWH-250, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/5/2025
LGC-Lipomed	JWH-250, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/5/2025
LGC-Lipomed	Ketamine.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	l-Amphetamine.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	7/24/2025
LGC-Lipomed	l-Methamphetamine.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Loprazolam, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Lorazepam, 1 mg/ml in Acetonitrile Prod No: LPM-LOR-142-1LA	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	Lorazepam-D4, 0.1mg/ml in Acetonitrile	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Lorazepam-D4, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Lormetazepam, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	Lormetazepam-D3, 0.1mg/ml in Acetonitrile	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	Lormetazepam-D3, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	LPM-AMB-400-NA-1LM	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-AMP-976-HC-0.1LM	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-BUT-1637-FA-1LM	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-CHL-147-FB-1LA	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-CLO-105-1LM	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-COC-156-FB-1LA	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-COC-156-HC-1LM	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-COC-207-FB-1LA	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-DIA-826-0.1LM	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-ETZ-1753-1LM	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-FEN-622-FB-0.1LM	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-M-29-FB-1LA	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-MDE-191-HC-1LM	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-MET-637-HC-1LM	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-MPB-1541-1LM	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-MPH-1675-HC-1LM	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-OXA-860-0.1LA	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-PCP-436-HC-1LM	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-PPO-1360-HC-1LM	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-PYR-1854-HC-1LM	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-SCB-583-FA-1LM	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-TEM-917-0.1LM	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-TRI-124-FB-1LM	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LPM-ZOL-919-TA-1LM	Glass Ampule: 1 ml	7/28/2025
LGC-Lipomed	LSD-D3 (Lysergic acid diethylamide-D3), 0.1mg/ml in	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	LSD-D3 (Lysergic acid diethylamide-D3), 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	MDMB-CHMICA, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Medazepam, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Meperidine.HCl (Pethidine.HCl), 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Meperidine-D4.HCl (Pethidine-D4.HCl), 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Meperidine-D4.HCl (Pethidine-D4.HCl), 1 mg/ml in Methanol (as free base) Prod No: LPM-MEP-1536-HC-1LM.	Glass Ampule: 1 ml	7/23/2025

CHART I—Continued

Supplier name	Product name	Form	Application date
LGC-Lipomed	Meprobamate, 1 mg/ml in Methanol Prod No: LPM-MPB-1142-1LM	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	Meprobamate, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/5/2025
LGC-Lipomed	Meprobamate-D7, 0.1 mg/ml in Methanol Prod No: LPM-MPB-1541-0.1LM.	Glass Ampule: 1 ml	8/12/2025
LGC-Lipomed	Mescaline.HCl, 1mg/ml in Ethanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Metenolone enanthate, 1mg/ml in Isopropanol	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Methandienone, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Methaqualone, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/5/2025
LGC-Lipomed	Methaqualone-D7, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Methaqualone-D7, 1mg/ml in Methanol	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Methoxetamine.HCl, 1 mg/ml in Methanol (as free base) LPM-MXE-1527-HC-1LM.	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Methylone.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Methylone-D3.HCl, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Methylone-D3.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Midazolam, 1mg/ml in Methanol	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	Midazolam-D4.maleate, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Midazolam-D4.maleate, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Morphine.monohydrate, 1mg/ml in Methanol (as free base) Prod No: LPM-M-35-FB-1LM.	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	Morphine.sulfate.pentahydrate, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	7/24/2025
LGC-Lipomed	Morphine-3-Beta-D-glucuronide, 1mg/ml in Methanol/Water: 1/1	Glass Ampule: 1 ml	7/24/2025
LGC-Lipomed	Morphine-3-Beta-D-glucuronide-D3, 0.1mg/ml in Methanol/Water: 1/1	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	Morphine-3-Beta-D-glucuronide-D3, 1mg/ml in Methanol/Water: 1/1	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	Morphine-6-Beta-D-glucuronide, 1mg/ml in Water	Glass Ampule: 1 ml	7/24/2025
LGC-Lipomed	Morphine-6-Beta-D-glucuronide-D3, 0.1mg/ml in Acetonitrile/Water: 1/1	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	Morphine-6-Beta-D-glucuronide-D3, 1mg/ml in Acetonitrile/Water: 1/1	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	Morphine-D3.monohydrate, 0.1 mg/ml in Methanol (as free base) Prod No: LPM-M-39-FB-1LM.	Glass Ampule: 1 ml	8/12/2025
LGC-Lipomed	Morphine-D3.monohydrate, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	MPBP.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	N,N-Dimethyltryptamine, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Nalorphine.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Naloxone-3-Beta-D-glucuronide, 1mg/ml in Methanol/Water: 1/1	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Nandrolone, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Naphyrone.HCl, 1mg/ml in Methanol (as free base)	Glass ampule: 1 mL	9/25/2025
LGC-Lipomed	N-Ethylpentylone.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	7/24/2025
LGC-Lipomed	Nimetazepam, 1mg/ml in Methanol	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Nitrazepam, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Nitrazepam-D5, 0.1mg/ml in Acetonitrile	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Nitrazepam-D5, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Norbuprenorphine, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/5/2025
LGC-Lipomed	Norbuprenorphine, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Norbuprenorphine-D3, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Norbuprenorphine-D3, 1 mg/ml in Methanol Prod No: LPM-BUP-1355-FB-1LM.	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Norcocaine.HCl, 1mg/ml in Acetonitrile (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Norcodeine, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Norfentanyl.HCl, 0.1mg/ml in Methanol (as free base)	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Norfentanyl.HCl, 1mg/ml in Methanol (as free base) Prod No: LPM-FEN-632-HC-1LM.	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	Norfentanyl-D5.HCl, 0.1mg/ml in Methanol (as free base)	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Norfentanyl-D5.HCl, 1mg/ml in Methanol (as free base)	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Norhydrocodone.HCl, 1mg/ml in Acetonitrile/Water: 1/1(as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Norhydrocodone-D3.HCl, 0.1mg/ml in Methanol (as free base)	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Normeperidine.HCl, 1 mg/ml in Methanol (as free base) Prod No: LPM-MEP-1365-HC-1LM.	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Normeperidine-D4.HCl, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Normeperidine-D4.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Normorphine.HCl.monohydrate, 1 mg/ml in Methanol (as free base) Prod No: LPM-M-34-HC-1LM.	Glass Ampule: 1 ml	8/12/2025
LGC-Lipomed	Noroxycodone.HCl, 1 mg/ml in Methanol (as free base) Prod No: LPM-C-1598-HC-1LM.	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	Noroxymorphone.HCl, 1mg/ml in Methanol/Water: 1/1 (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Oxazepam, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	Oxazepam-D5, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Oxycodone OCD3.HCl.monohydrate, 0.1mg/ml in Methanol (as free base).	Glass Ampule: 1 ml	8/5/2025
LGC-Lipomed	Oxycodone.HCl.monohydrate, 1mg/ml in Methanol (as free base) Prod No: LPM-C-404-HC-1LM.	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	Oxycodone-D6.HCl.monohydrate, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Oxycodone-D6.HCl.monohydrate, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Oxycodone-OCD3.HCl.monohydrate, 1mg/ml in Methanol (as free base).	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Oxymetholone, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Oxymorphone, 1mg/ml in Methanol Prod No: LPM-M-406-FB-1LM	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	Oxymorphone-D3, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/5/2025
LGC-Lipomed	Oxymorphone-D3, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	PB-22, 0.1mg/ml in Acetonitrile	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	PB-22, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	10/13/2025

CHART I—Continued

Supplier name	Product name	Form	Application date
LGC-Lipomed	PCP-D5.HCl (Phencyclidine-D5.HCl), 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/5/2025
LGC-Lipomed	PCP-D5.HCl (Phencyclidine-D5.HCl), 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/5/2025
LGC-Lipomed	Pentadrone.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Pentobarbital.sodium salt, 1mg/ml in Methanol (as free Acid)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Pentobarbital-D5, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Pentobarbital-D5, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Pentylone.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Pentylone-D3.HCl, 0.1mg/ml in Methanol (as free base)	Glass ampoule: 1 mL	12/10/2025
LGC-Lipomed	Pentylone-D3.HCl, 1mg/ml in Methanol (as free base)	Glass ampoule: 1 mL	12/10/2025
LGC-Lipomed	Phenmetrazine.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Phenobarbital, 1 mg/ml in Methanol Prod No: LPM-PHB-376-FA-1LM	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Phenobarbital-D5 (side chain)	Glass Ampule: 1 ml	8/12/2025
LGC-Lipomed	Phenobarbital-D5 (side chain), 1 mg/ml in Methanol Prod No: LPM-PHB-1720-FA-1LM.	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	Phentermine.HCl, 1 mg/ml in Methanol (as free base) Prod No: LPM-PHE-844-HC-1LM.	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Phentermine-D6.HCl, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Phentermine-D6.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Pholcodine.monohydrate, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Prazepam, 1mg/ml in Methanol	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Prazepam-D5, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Prazepam-D5, 1mg/ml in Methanol	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Pregabalin, 1mg/ml in Methanol	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Psilocin, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Psilocybin, 1mg/ml in Acetonitrile/Water: 1/1	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Pyrovalerone.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	RCS-4, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	RCS-4, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	S(-)-Cathinone.HCl, 1mg/ml in Acetonitrile/Water: 1/1 (as free base)	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Secobarbital, 1mg/ml in Methanol	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	Secobarbital, 1mg/ml in Methanol	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Secobarbital-D5, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Stanozolol, 1mg/ml in Acetonitrile	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Sufentanil-D5, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Tapentadol.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	9/18/2025
LGC-Lipomed	Tapentadol-D3.HCl, 0.1 mg/ml in Methanol (as free base) Prod No: LPM-TAP-1809-HC-0.1LM.	Glass Ampule: 1 ml	8/12/2025
LGC-Lipomed	Tapentadol-D3.HCl, 1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Temazepam, 1 mg/ml in Methanol Prod No: LPM-TEM-123-1LM	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	Temazepam-D5, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Testosterone, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Testosterone-D3, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Testosterone-D3, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Tetrazepam, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	THCA-A, 1mg/ml in Isopropanol	Glass ampule: 1 mL	9/25/2025
LGC-Lipomed	Thebaine, 1mg/ml in Methanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Thiopental, 1mg/ml in Methanol	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Thiopental-D5, 1mg/ml in Methanol	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Tramadol.HCl, 1mg/ml in Methanol (as free base) Prod No: LPM-TRA-779-HC-1LM.	Glass Ampule: 1 ml	7/23/2025
LGC-Lipomed	Tramadol-O-CD3.HCl, 0.1mg/ml in Methanol (as free base)	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	trans-Cinnamoylcocaine, 1mg/ml in Acetonitrile	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Trenbolone acetate, 1 mg/ml in Isopropanol Prod No: LPM-TBL-1528-1LI.	Glass Ampule: 1 ml	8/12/2025
LGC-Lipomed	Trenbolone acetate, 1mg/ml in Isopropanol	Glass Ampule: 1 ml	8/14/2025
LGC-Lipomed	Trenbolone, 1mg/ml in Acetonitrile	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Triazolam, 0.1mg/ml in Methanol	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	U-47700, 1mg/ml in Methanol	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	UR-144, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	UR-144, 1mg/ml in Methanol	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	XLR-11, 0.1mg/ml in Methanol	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	XLR-11, 1mg/ml in Methanol	Glass Ampule: 1 ml	10/13/2025
LGC-Lipomed	Zaleplon, 1mg/ml in Methanol	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Zolpidem-D6.tartrate, 0.1 mg/ml in Methanol (as free base) Prod No: LPM-ZOL-920-TA-0.1LM.	Glass Ampule: 1 ml	8/12/2025
LGC-Lipomed	Zolpidem-D6.tartrate, 1mg/ml in Methanol (as free base)	Glass ampule: 1 mL	9/25/2025
LGC-Lipomed	Zopiclone, 1 mg/ml in Acetonitrile Prod No: LPM-ZOP-921-FB-1LA	Glass Ampule: 1 ml	8/13/2025
LGC-Lipomed	Zopiclone-D4, 0.1mg/ml in Acetonitrile	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Zopiclone-D4, 1mg/ml in Acetonitrile	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-TRC	ADB-FUBINACA (1 mg/mL in Methanol)	Glass ampoule: 1 mL	11/28/2025
LGC-TRC	Androstanolone-d3 (1.0 mg/ml in Methanol)	Glass ampoule: 1 mL	11/28/2025
LGC-TRC	Calusterone (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	11/28/2025
LGC-TRC	Clobazam-d5 (1 mg/ml in Acetonitrile)	Glass ampoule: 1 mL	11/28/2025
LGC-TRC	L-threo-Methylphenidate Hydrochloride (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	11/28/2025
LGC-TRC	MDMA Hydrochloride (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	11/28/2025
LGC-TRC	MDMA-d3 Hydrochloride (1 mg/ml in Acetonitrile)	Glass ampoule: 1 mL	11/28/2025
LGC-TRC	Nimetazepam-d3 (1.0 mg/ml in Methanol)	Glass ampoule: 1 mL	11/28/2025
LGC-TRC	rac Benzphetamine Hydrochloride (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	11/28/2025

CHART I—Continued

Supplier name	Product name	Form	Application date
LGC-TRC	Thiopental (1 mg/ml in Acetonitrile)	Glass ampoule: 1 mL	11/28/2025
Lin-Zhi International	LZI Fentanyl Calibrator (Urine) Fentanyl, Cutoff Calibrator Ref# 0973	Dropper Bottle: 5 mL	6/2/2025
Lin-Zhi International	LZI Fentanyl Calibrator (Urine) Fentanyl, Cutoff Calibrator Ref# 0983	Dropper bottle: 5 mL	7/3/2025
Lin-Zhi International	LZI Fentanyl Calibrator (Urine) Fentanyl, High Calibrator Ref# 0985	Dropper bottle: 5 mL	7/3/2025
Lin-Zhi International	LZI Fentanyl Calibrator (Urine) Fentanyl, Intermediate Calibrator Ref# 0984	Dropper bottle: 5 mL	7/3/2025
Lin-Zhi International	LZI Fentanyl Calibrator/Control (Urine) Fentanyl, Low Calibrator/Level 1 Control Ref# 0982	Dropper bottle: 5 mL	7/3/2025
Lin-Zhi International	LZI Fentanyl Control (Urine) Fentanyl, Level 1 Control Ref# 0977	Dropper Bottle: 5 mL	6/2/2025
Lin-Zhi International	LZI Fentanyl Control (Urine) Fentanyl, Level 2 Control Ref# 0978	Dropper Bottle: 5 mL	6/2/2025
Lin-Zhi International	LZI Fentanyl Control (Urine) Fentanyl, Level 2 Control Ref# 0988	Dropper bottle: 5 mL	7/3/2025
Lin-Zhi International	LZI Fentanyl Level 1 Control, Ref# D26785	Dropper bottle: 5 mL	4/28/2025
Lin-Zhi International	LZI Fentanyl Level 2 Control, Ref# D26786	Dropper bottle: 5 mL	4/28/2025
Lin-Zhi International	LZI Fentanyl Qualitative Calibrator, Ref# D26784	Dropper bottle: 5 mL	4/28/2025
Lipomed Inc	1 mL Meprobamate-D7 solution (0.1 mg/mL methanol)	Amber ampule: 1 mL	5/29/2025
Lipomed Inc	Meprobamate D7 Solution Catalog number: MPB-1541-1LM	Glass ampule: 1 mL	5/14/2025
Lipomed Inc	Meprobamate solution Catalog number: MPB-1142-1LM	Glass ampule: 1 mL	5/14/2025
Lipomed Inc	Normorphine HCl hydrate, 1 mg/ml methanol Catalog number: M-34-HC-1LM.	Glass ampule: 1 mL	5/14/2025
Microgenics Corporation	Cal MD 1 Alqt, Catalog number: 10009246	Plastic tube: 1-50 mL	6/23/2025
Microgenics Corporation	Cal MD 1 Bulk, Catalog number: 1587	Plastic tube: 1-50 mL	6/23/2025
Microgenics Corporation	Cal MD 2 Alqt, Catalog number: 10008921	Plastic tube: 1-50 mL	6/23/2025
Microgenics Corporation	Cal MD 2 Bulk, Catalog number: 10008924	Plastic tube: 1-50 mL	6/23/2025
Microgenics Corporation	Cal MD 3 Alqt, Catalog number: 10009247	Plastic tube: 1-50 mL	6/23/2025
Microgenics Corporation	Cal MD 3 Bulk, Catalog number: 1593	Plastic tube: 1-50 mL	6/23/2025
Microgenics Corporation	Cal MD 4 Alqt, Catalog number: 10008923	Plastic tube: 1-50 mL	6/23/2025
Microgenics Corporation	Cal MD 4 Bulk, Catalog number: 10008925	Plastic tube: 1-50 mL	6/23/2025
Microgenics Corporation	Cal MD Clinical C/O, Catalog number: 10000846	Plastic tube: 1-50 mL	6/23/2025
Microgenics Corporation	Cal MD Low Alqt BCI, Catalog number: 10008920	Plastic tube: 1-50 mL	6/23/2025
Microgenics Corporation	Ctrl MD Clinical High, Catalog number: 10009326	Plastic tube: 1-50 mL	6/23/2025
Microgenics Corporation	Ctrl MD Clinical Low, Catalog number: 10009325	Plastic tube: 1-50 mL	6/23/2025
Microgenics Corporation	Ctrl MD High	Plastic tube: 1-50 mL; Glass vial: 1-30 mL.	6/30/2025
Microgenics Corporation	Ctrl MD Intermediate	Plastic tube: 1-50 mL; Glass vial: 1-30 mL.	6/30/2025
Microgenics Corporation	Ctrl MD Primary Hi Alqt, Catalog number: 10007726	Plastic tube: 1-50 mL	6/23/2025
Microgenics Corporation	Ctrl MD Primary Low Alqt, Catalog number: 10007725	Plastic tube: 1-50 mL	6/23/2025
Microgenics Corporation	Ctrl MD Select High, Catalog number: 10009328	Plastic tube: 1-50 mL	6/23/2025
Microgenics Corporation	Ctrl MD Select Low, Catalog number: 10009327	Plastic tube: 1-50 mL	6/23/2025
Microgenics Corporation	Ctrl Tox L1	Glass vial: 1-25 mL	6/30/2025
Microgenics Corporation	Ctrl Tox L1	Plastic tube: 1-50 mL	6/19/2025
Microgenics Corporation	Ctrl Tox L2	Glass vial: 1-25 mL	6/30/2025
Microgenics Corporation	Ctrl Tox L2	Plastic tube: 1-50 mL	6/19/2025
Microgenics Corporation	Ctrl Tox L3	Glass vial: 1-25 mL	6/30/2025
Microgenics Corporation	Ctrl Tox L3	Plastic tube: 1-50 mL	6/19/2025
Microgenics Corporation	DAI PHENO ANTI REAGENT BULK	HDPE bottles: 30 mL, 125 mL, 500 mL, 1L, 4L.	12/23/2024
Microgenics Corporation	MAS Liquimmune Control Sample Pack, Level 1, Catalog number: LG-S1.	Kit: 3 Glass vials, 5 ml each	8/22/2025
Microgenics Corporation	MAS Omni•IMMUNE Max, Level 1	Kit: 12 bottles, 4 mL each	6/6/2025
Microgenics Corporation	MAS Omni•IMMUNE Max, Level 2	Kit: 12 bottles, 4 mL each	6/6/2025
Microgenics Corporation	MAS Omni•IMMUNE Max, Level 3	Kit: 12 bottles, 4 mL each	6/6/2025
Microgenics Corporation	MAS Omni•IMMUNE Max, Sample Pack	Kit: 4 bottles, 4 mL each	6/6/2025
Microgenics Corporation	MAS Omni•IMMUNE PRO Max, Level 1	Kit: 12 bottles, 4 mL each	6/6/2025
Microgenics Corporation	MAS Omni•IMMUNE PRO Max, Level 2	Kit: 12 bottles, 4 mL each	6/6/2025
Microgenics Corporation	MAS Omni•IMMUNE PRO Max, Level 3	Kit: 12 bottles, 4 mL each	6/6/2025
Microgenics Corporation	MAS Omni•IMMUNE PRO Max, Sample Pack	Kit: 4 bottles, 4 mL each	6/6/2025
Microgenics Corporation	SEK TDM Multi Calibrator Level B	200 plastic bottles: 2 mL each.	12/23/2024
Microgenics Corporation	SEK TDM Multi Calibrator Level C	200 plastic bottles: 2 mL each.	12/23/2024
Microgenics Corporation	SEK TDM Multi Calibrator Level D	200 plastic bottles: 2 mL each.	12/23/2024
Microgenics Corporation	SEK TDM Multi Calibrator Level E	200 plastic bottles: 2 mL each.	12/23/2024
Microgenics Corporation	SEK TDM Multi Calibrator Level F	200 plastic bottles: 2 mL each.	12/23/2024
Microgenics Corporation	UDAT Negative DDE	Glass vial: 1- 25 mL	6/30/2025
Microgenics Corporation	UDAT Negative DDE	Plastic tube: 1-50 mL	6/19/2025
Microgenics Corporation	UDAT Positive DDE	Glass vial: 1-25 mL	6/30/2025
Microgenics Corporation	UDAT Positive DDE	Plastic tube: 1-50 mL	6/19/2025

CHART I—Continued

Supplier name	Product name	Form	Application date
National Laboratory Certification Program ..	000748B, 022146B, 039665B, 065879B, 086495B, 167962B, 189994B, 204201B, 223508B, 326257B, 342610B, 362297B, 388879B, 416496B, 416692B, 433882B, 466557B, 473169B, 534816B, 540208B, 555457B, 560491B, 616284B, 629937B, 674164B, 791989B, 808165B, 822964B, 834011B, 868533B, 886220B, 895562B, 926768B, 940578B, 970440B, 143285B, 162515B, 199760B, 204187B, 317225B, 333143B, 341489B, 348010B, 355663B, 359531B, 367395B, 368690B, 389063B, 469290B, 475478B, 483045B, 496985B, 555622B, 570900B, 576653B, 585957B, 635733B, 639231B, 645544B, 679396B, 784787B, 793643B, 795124B, 806798B, 821428B, 857851B, 861892B, 916526B, 947534B, 989267B, 002986A, 287179A, 718678A, 818336A, 821154A, 893391A, 155057A, 554790A, 812009A, 889510A, 901346A, 938103A, 223328A, 485515A, 616924A, 617472A, 684380A, 898752A, 119337A, 276608A, 428933A, 649901A, 687449A, 728699A, 158060A, 358773A, 389046A, 470393A, 725377A, 921670A, 034905A, 050591A, 311762A, 435964A, 529986A, 716317A, 083960A, 103808A, 319701A, 504864A, 676139A, 778658A, 182558A, 410923A, 505805A, 564854A, 705577A, 766064A, 066780A, 388503A, 419282A, 703514A, 715394A, 773768A, 178093A, 192604A, 253434A, 263834A, 498855A, 936813A, 116696A, 255651A, 436569A, 848494A, 913694A, 976504A, 132812A, 259358A, 331715A, 453220A, 608037A, 642807A.	HDPE Bottle: 35 mL	8/13/2025
National Laboratory Certification Program ..	001249A, 027835A, 030319A, 031215A, 032972A, 045028A, 098349A, 143639A, 146293A, 151718A, 177210A, 211849A, 325597A, 326616A, 329074A, 369009A, 372913A, 386101A, 398816A, 402142A, 416660A, 472099A, 534581A, 576116A, 582362A, 618644A, 642058A, 764131A, 779639A, 789678A, 818507A, 846054A, 925961A, 955839A, 979057A, 002251A, 039767A, 044459A, 052855A, 131153A, 156921A, 189463A, 203800A, 229130A, 253334A, 355362A, 420342A, 440872A, 456611A, 461745A, 464814A, 465233A, 534153A, 534910A, 573090A, 574096A, 577592A, 580395A, 597215A, 620924A, 649927A, 667199A, 708662A, 735570A, 756401A, 781307A, 801348A, 863846A, 920213A, 943102A, 001338B, 027173B, 038705B, 078823B, 128894B, 131909B, 133259B, 145077B, 184325B, 188338B, 188939B, 209909B, 220208B, 224290B, 250754B, 293530B, 313052B, 323873B, 345844B, 346977B, 393206B, 408125B, 456318B, 457915B, 517816B, 568254B, 652003B, 781424B, 785507B, 893164B, 902439B, 908808B, 928191B, 970747B, 971845B, 000402B, 065269B, 073822B, 086729B, 088945B, 123047B, 152713B, 205449B, 232160B, 244650B, 278832B, 283716B, 295306B, 316453B, 341430B, 359561B, 415500B, 416036B, 432847B, 450059B, 457865B, 501988B, 549920B, 571836B, 595222B, 695275B, 709375B, 728251B, 734350B, 825509B, 845492B, 904645B, 914629B, 952576B, 981354B.	HDPE Bottle: 35 mL	8/13/2025
National Laboratory Certification Program ..	001420A, 002034A, 019847A, 046825A, 069432A, 106863A, 125298A, 130785A, 136251A, 142281A, 180198A, 241204A, 245078A, 252189A, 290580A, 329619A, 460489A, 472943A, 568919A, 582322A, 602719A, 606887A, 612695A, 615020A, 748717A, 830622A, 868748A, 887418A, 890295A, 897270A, 906694A, 925366A, 927921A, 967187A, 973838A, 004309A, 018662A, 056361A, 064122A, 163113A, 184110A, 228242A, 251018A, 261736A, 266037A, 279535A, 285644A, 306779A, 405300A, 436595A, 441065A, 496071A, 514158A, 555780A, 608102A, 635375A, 640429A, 657676A, 664073A, 672216A, 734185A, 749633A, 762926A, 767367A, 777431A, 809235A, 840766A, 926298A, 930286A, 956217A, 051635B, 125479B, 160680B, 210036B, 343967B, 359786B, 374204B, 416172B, 442106B, 443824B, 465401B, 473703B, 486996B, 489927B, 491951B, 520594B, 521686B, 540833B, 570333B, 589101B, 597293B, 667722B, 682374B, 692786B, 696196B, 745637B, 755762B, 786770B, 788285B, 794426B, 817555B, 819424B, 846959B, 979232B, 983529B, 010697B, 022117B, 082532B, 116752B, 158992B, 161172B, 177228B, 187457B, 210895B, 241426B, 256719B, 293088B, 343019B, 352986B, 373968B, 390864B, 439681B, 487844B, 517399B, 535038B, 548558B, 582459B, 603382B, 625105B, 677343B, 678234B, 681129B, 692457B, 743355B, 791000B, 861649B, 874492B, 966433B, 992475B, 997312B, 008337B, 044150B, 060118B, 073115B, 075429B, 110423B, 114425B, 119517B, 161266B, 194448B, 235805B, 248623B, 322304B, 386196B, 416931B, 432080B, 483918B, 499219B, 511508B, 512779B, 554565B, 580862B, 701044B, 709526B, 711598B, 763660B, 791308B, 800481B, 847740B, 880122B, 927402B, 942059B, 962277B, 983453B, 985611B.	HDPE Bottle: 35 mL	8/13/2025

CHART I—Continued

Supplier name	Product name	Form	Application date
National Laboratory Certification Program ..	002607A, 005871A, 010267A, 037302A, 058133A, 167539A, 189120A, 198843A, 223547A, 265371A, 273521A, 312350A, 327096A, 345891A, 374572A, 408365A, 426333A, 430747A, 469762A, 541760A, 554350A, 556696A, 603613A, 710392A, 722293A, 758509A, 774160A, 789493A, 800127A, 800441A, 823141A, 868424A, 918975A, 932300A, 973219A, 005559A, 007056A, 060318A, 060822A, 066476A, 079813A, 102425A, 138323A, 145694A, 155454A, 189509A, 229111A, 232779A, 234600A, 304060A, 313103A, 315525A, 351952A, 355146A, 404250A, 406026A, 414442A, 452039A, 498752A, 536594A, 575118A, 580487A, 630920A, 642398A, 690233A, 716200A, 718990A, 830323A, 945302A, 999450A, 000076A, 002689A, 005336A, 049234A, 100803A, 114535A, 181701A, 228001A, 277225A, 278597A, 331643A, 342928A, 389298A, 429917A, 448030A, 491206A, 493791A, 510688A, 569993A, 570360A, 598460A, 600802A, 617482A, 636600A, 640755A, 657521A, 758933A, 823905A, 827065A, 862716A, 875677A, 932736A, 935933A, 976355A, 980632A, 031614A, 051459A, 055192A, 084650A, 120685A, 126722A, 138628A, 143247A, 167291A, 190985A, 278909A, 280854A, 308432A, 341946A, 388325A, 418652A, 436648A, 512595A, 562843A, 586726A, 613405A, 618722A, 654243A, 682929A, 712771A, 718431A, 725334A, 730258A, 748493A, 815920A, 830568A, 868491A, 900074A, 941441A, 959650A, 005666A, 037111A, 071132A, 076812A, 090023A, 092892A, 108325A, 140630A, 179204A, 194898A, 225953A, 235684A, 247574A, 294602A, 306264A, 353302A, 383694A, 389117A, 420372A, 423310A, 429254A, 516093A, 529371A, 569817A, 635297A, 684382A, 724258A, 788430A, 815134A, 831540A, 851045A, 858003A, 873167A, 876730A, 931413A.	HDPE Bottle: 35 mL	8/13/2025
National Laboratory Certification Program ..	003002B, 087649B, 088122B, 097213B, 101887B, 109259B, 180114B, 190602B, 203206B, 204793B, 237410B, 318221B, 358227B, 405127B, 429066B, 464574B, 516853B, 546815B, 595562B, 656679B, 660742B, 662693B, 725552B, 728964B, 744130B, 754517B, 779145B, 808978B, 854621B, 902372B, 928325B, 930057B, 963813B, 993756B, 999305B, 004978B, 038576B, 080314B, 128319B, 129675B, 130198B, 194423B, 219321B, 228240B, 251034B, 286189B, 353998B, 358075B, 367302B, 401038B, 423451B, 457306B, 457699B, 492914B, 543194B, 552087B, 584476B, 587475B, 590681B, 606849B, 644627B, 682369B, 741650B, 758544B, 796495B, 853450B, 898211B, 908182B, 943177B, 999833B, 035550B, 065643B, 147223B, 173202B, 198348B, 257417B, 260894B, 264336B, 273063B, 276178B, 341742B, 345229B, 392939B, 413817B, 425234B, 495163B, 498877B, 527143B, 570511B, 587850B, 605697B, 639581B, 672832B, 717588B, 761034B, 769013B, 785604B, 823221B, 850953B, 885621B, 886279B, 934228B, 958843B, 985085B, 988885B, 016331B, 063957B, 067948B, 088210B, 123687B, 126521B, 167760B, 191425B, 211323B, 226171B, 244664B, 254307B, 279094B, 279789B, 367446B, 369857B, 407954B, 439938B, 540642B, 550860B, 614669B, 674756B, 698083B, 714070B, 721652B, 749981B, 756040B, 782629B, 904051B, 904647B, 932582B, 936878B, 955214B, 974981B, 996596B, 078164B, 094520B, 103792B, 134474B, 152792B, 190116B, 217101B, 257863B, 270842B, 377549B, 408019B, 411878B, 442008B, 460982B, 527654B, 546971B, 601759B, 624614B, 644555B, 655484B, 720991B, 725388B, 742949B, 779193B, 848155B, 854070B, 868649B, 871225B, 881299B, 903977B, 907302B, 924305B, 934078B, 942833B, 967867B.	HDPE Bottle: 35 mL	8/13/2025

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Supplier name	Product name	Form	Application date
National Laboratory Certification Program ..	006206A, 031006A, 032097A, 081261A, 084246A, 140135A, 210233A, 234088A, 240026A, 301517A, 307141A, 310037A, 345358A, 358639A, 370474A, 423752A, 471400A, 475502A, 512584A, 521655A, 526587A, 529780A, 572607A, 579690A, 587653A, 615917A, 654272A, 664802A, 696688A, 698228A, 729181A, 768474A, 798477A, 977241A, 981697A, 118988A, 142257A, 179713A, 179964A, 232600A, 286621A, 292618A, 293948A, 327668A, 345555A, 362272A, 365354A, 414624A, 428820A, 464467A, 515361A, 533550A, 634816A, 726842A, 752145A, 762614A, 775255A, 791702A, 817154A, 841712A, 846310A, 860581A, 866703A, 945560A, 950221A, 955729A, 964544A, 977024A, 982060A, 997896A, 020549A, 055873A, 091931A, 103313A, 109157A, 117989A, 123784A, 151693A, 164409A, 175764A, 277493A, 331825A, 346940A, 394608A, 399740A, 418376A, 499323A, 502924A, 508723A, 520961A, 523571A, 531629A, 552589A, 565640A, 623633A, 638624A, 662092A, 706843A, 730464A, 785155A, 819776A, 879645A, 921267A, 949214A, 996663A, 046762A, 100034A, 102666A, 103232A, 108718A, 138437A, 142638A, 148308A, 195427A, 225875A, 259980A, 280661A, 325899A, 333984A, 351003A, 367786A, 371858A, 388872A, 393645A, 398129A, 400359A, 448092A, 479095A, 570180A, 604666A, 607799A, 631374A, 634388A, 641041A, 659497A, 700446A, 748618A, 891470A, 901244A, 942711A.	HDPE Bottle: 35 mL	8/13/2025
National Laboratory Certification Program ..	010070B, 093360B, 099288B, 110882B, 156851B, 239750B, 257778B, 282207B, 288939B, 381045B, 383077B, 398549B, 413633B, 423826B, 479238B, 491081B, 516708B, 531816B, 566564B, 571215B, 576086B, 593527B, 615405B, 740193B, 743791B, 790154B, 802453B, 802705B, 838230B, 858148B, 877893B, 879636B, 900072B, 965444B, 993246B, 026024B, 026847B, 051721B, 063912B, 065871B, 118019B, 136680B, 140934B, 381235B, 389733B, 392446B, 427161B, 456104B, 516761B, 538741B, 548287B, 564163B, 569026B, 574913B, 586831B, 588082B, 626152B, 649482B, 651441B, 659617B, 662769B, 754785B, 777415B, 786123B, 855707B, 936715B, 946177B, 948013B, 963933B, 991376B, 021010A, 030707A, 239326A, 244246A, 337865A, 371198A, 372440A, 381287A, 393670A, 423618A, 436998A, 458904A, 468431A, 492785A, 496858A, 508735A, 515657A, 519381A, 527674A, 563720A, 596068A, 598978A, 670656A, 816957A, 829284A, 834707A, 868325A, 892665A, 917114A, 944490A, 963773A, 972897A, 982749A, 986672A, 989941A, 008075A, 017852A, 025625A, 085275A, 097999A, 102622A, 104451A, 187797A, 235223A, 237010A, 293294A, 293303A, 336061A, 346745A, 409856A, 412993A, 444251A, 454347A, 522107A, 546801A, 570924A, 584379A, 651757A, 704466A, 721935A, 722529A, 728478A, 805525A, 861781A, 909262A, 915497A, 940293A, 940584A, 963339A, 977072A, 001424A, 018549A, 032135A, 054089A, 100890A, 139000A, 154712A, 184394A, 201783A, 223037A, 227969A, 274516A, 289891A, 314567A, 325731A, 345973A, 384796A, 484282A, 539167A, 540312A, 574694A, 621396A, 645207A, 673320A, 675481A, 698635A, 700449A, 729705A, 831751A, 845276A, 931693A, 939711A, 958958A, 975696A, 998134A.	HDPE Bottle: 35 mL	8/13/2025

CHART I—Continued

Supplier name	Product name	Form	Application date
National Laboratory Certification Program ..	014064A, 070455A, 072822A, 077919A, 096657A, 124962A, 259574A, 263776A, 357440A, 365600A, 378595A, 383326A, 405193A, 416442A, 437908A, 444539A, 464994A, 485246A, 494040A, 498674A, 647026A, 736635A, 736929A, 748417A, 755567A, 787193A, 792836A, 802250A, 852899A, 900360A, 902762A, 908964A, 947949A, 974384A, 983525A, 007292A, 009786A, 011918A, 016120A, 038168A, 067225A, 079531A, 081369A, 131969A, 161948A, 182862A, 192080A, 345914A, 357516A, 389524A, 447653A, 451580A, 481153A, 513678A, 544125A, 555636A, 582823A, 596073A, 626277A, 631392A, 718321A, 747102A, 752666A, 764944A, 765184A, 804514A, 806677A, 864601A, 925690A, 927292A, 025155A, 033235A, 049549A, 054034A, 055333A, 106472A, 118226A, 152283A, 234007A, 248041A, 280254A, 305280A, 314206A, 341828A, 348639A, 349011A, 389756A, 389759A, 396694A, 427443A, 487691A, 528175A, 546748A, 547344A, 633832A, 659937A, 694277A, 700514A, 741955A, 805262A, 853449A, 948027A, 953244A, 956598A, 962943A, 025920A, 027135A, 114480A, 115476A, 122523A, 183635A, 194041A, 204620A, 279945A, 281934A, 433932A, 433954A, 474972A, 480948A, 511809A, 526120A, 528097A, 590448A, 593901A, 615205A, 656931A, 706059A, 725830A, 750699A, 772302A, 783058A, 812667A, 828439A, 831789A, 848828A, 875358A, 885148A, 903531A, 907849A, 934986A, 051972A, 084295A, 092982A, 127246A, 144873A, 153363A, 179738A, 245433A, 267209A, 267239A, 268384A, 283952A, 302893A, 341922A, 366295A, 380954A, 431768A, 449924A, 472740A, 496108A, 520809A, 563533A, 610186A, 662154A, 666750A, 743040A, 743538A, 771036A, 831271A, 833772A, 845911A, 851457A, 875709A, 889988A, 905770A.	HDPE Bottle: 35 mL	8/13/2025
National Laboratory Certification Program ..	015148B, 056350B, 068497B, 068841B, 085299B, 088113B, 148813B, 216318B, 258353B, 278737B, 290602B, 342174B, 349555B, 363816B, 378841B, 383732B, 403899B, 425825B, 428748B, 435254B, 490430B, 511164B, 539146B, 592447B, 639188B, 775875B, 794570B, 814647B, 835479B, 852161B, 856746B, 922414B, 942915B, 980973B, 995461B, 005970B, 007113B, 020039B, 041744B, 052781B, 095638B, 103092B, 108093B, 116611B, 137712B, 205143B, 212652B, 313350B, 313731B, 352196B, 372176B, 380826B, 480873B, 549776B, 574513B, 587920B, 601385B, 626117B, 634280B, 694610B, 697129B, 704426B, 749265B, 816141B, 864803B, 884678B, 919924B, 931313B, 952073B, 985493B, 002168B, 091094B, 123006B, 136411B, 138459B, 148032B, 209330B, 253424B, 260107B, 282451B, 290338B, 346617B, 382639B, 445840B, 454896B, 489818B, 523851B, 543156B, 547523B, 562232B, 583813B, 594916B, 623448B, 640119B, 684220B, 684485B, 718954B, 742612B, 808392B, 834188B, 920223B, 934971B, 966650B, 974890B, 999564B, 016991B, 084133B, 107773B, 132664B, 140291B, 154688B, 179523B, 184408B, 184929B, 214543B, 230517B, 246989B, 309057B, 328136B, 356755B, 371493B, 373624B, 380166B, 471772B, 541159B, 570310B, 592389B, 612733B, 636707B, 663165B, 668464B, 674714B, 684429B, 752346B, 756252B, 778652B, 813551B, 822312B, 833656B, 903755B, 068902B, 129408B, 148954B, 158395B, 161710B, 175855B, 185324B, 231810B, 234867B, 265506B, 329791B, 368936B, 379924B, 396559B, 417733B, 478661B, 487350B, 488452B, 516316B, 544066B, 582266B, 611803B, 673201B, 681808B, 697475B, 735696B, 773267B, 802300B, 838980B, 858879B, 887888B, 888149B, 890755B, 909314B, 986916B.	HDPE Bottle: 35 mL	8/13/2025

CHART I—Continued

Supplier name	Product name	Form	Application date
National Laboratory Certification Program ..	017433B, 017794B, 084500B, 101389B, 106040B, 141643B, 158480B, 164272B, 177758B, 253127B, 273524B, 301629B, 319519B, 368693B, 405795B, 456287B, 484201B, 535222B, 574190B, 577129B, 588516B, 599060B, 626474B, 643825B, 733276B, 751873B, 815188B, 818970B, 820321B, 837004B, 865225B, 929563B, 932571B, 957085B, 988665B, 008300B, 020955B, 048067B, 048586B, 122737B, 162828B, 166724B, 173251B, 183621B, 194965B, 273974B, 354675B, 355375B, 407080B, 414483B, 462906B, 473949B, 474305B, 597795B, 598394B, 617129B, 651745B, 718596B, 751654B, 754559B, 775606B, 851317B, 864538B, 912644B, 918278B, 935659B, 937963B, 959217B, 969407B, 987184B, 013040A, 042753A, 090506A, 103995A, 116292A, 152529A, 180585A, 202706A, 279567A, 336881A, 404722A, 404794A, 432772A, 446473A, 463980A, 503028A, 522915A, 556437A, 596439A, 599504A, 650995A, 652080A, 660807A, 668824A, 678286A, 696520A, 713748A, 765514A, 778427A, 821933A, 868611A, 871672A, 871840A, 890969A, 957414A, 032127A, 038866A, 057538A, 114154A, 156524A, 166013A, 169311A, 184029A, 206832A, 261215A, 271448A, 345295A, 350467A, 353002A, 364606A, 377739A, 390882A, 414211A, 427846A, 488084A, 554944A, 586620A, 644720A, 654539A, 720771A, 745258A, 788267A, 805560A, 821531A, 823897A, 840565A, 851174A, 879955A, 966286A, 985558A.	HDPE Bottle: 35 mL	8/13/2025
National Laboratory Certification Program ..	020384A, 022514A, 073773A, 077307A, 101061A, 112787A, 113934A, 221524A, 222169A, 344282A, 345454A, 382658A, 399299A, 409663A, 422937A, 443649A, 450388A, 453675A, 472094A, 481939A, 488379A, 510953A, 559989A, 601421A, 639428A, 688400A, 780138A, 820038A, 822796A, 843747A, 852287A, 907466A, 914112A, 936481A, 996819A, 021015A, 106941A, 153757A, 170127A, 219620A, 243009A, 245620A, 262466A, 267026A, 273002A, 284518A, 293098A, 304173A, 357980A, 362650A, 368667A, 372428A, 373763A, 465213A, 632670A, 637010A, 654256A, 667111A, 676396A, 685528A, 715997A, 729778A, 738401A, 746709A, 820035A, 824394A, 862464A, 899745A, 976984A, 990488A, 000698B, 005823B, 008668B, 009201B, 014868B, 035268B, 040795B, 093659B, 110364B, 235929B, 250025B, 284776B, 289781B, 334117B, 360362B, 365813B, 406620B, 416031B, 429433B, 436806B, 478435B, 532508B, 536440B, 660586B, 660715B, 666837B, 708785B, 726285B, 744732B, 774145B, 774646B, 814238B, 829662B, 889478B, 966310B, 123477B, 139407B, 153268B, 214442B, 235636B, 248028B, 320549B, 382536B, 418025B, 479495B, 517581B, 529280B, 580007B, 593081B, 620945B, 633779B, 637763B, 647421B, 647863B, 653460B, 702767B, 704973B, 751674B, 752439B, 755787B, 763707B, 803866B, 838175B, 847350B, 871386B, 879837B, 894329B, 904256B, 950064B, 963760B.	HDPE Bottle: 35 mL	8/13/2025
National Laboratory Certification Program ..	037106B, 064669B, 121593B, 175568B, 184654B, 190581B, 220221B, 234541B, 243913B, 251933B, 312685B, 451855B, 469650B, 482602B, 562752B, 633520B, 637702B, 656601B, 669256B, 703740B, 705237B, 724503B, 754388B, 759014B, 763713B, 828140B, 832428B, 852540B, 853172B, 878380B, 888424B, 889409B, 891234B, 920600B, 929262B, 006435B, 022475B, 057975B, 069059B, 071614B, 094628B, 109877B, 141409B, 203883B, 254945B, 281629B, 308778B, 341348B, 351807B, 356969B, 388686B, 436827B, 457296B, 465716B, 476139B, 495813B, 535278B, 593565B, 606005B, 609170B, 616608B, 625412B, 664929B, 698418B, 751564B, 786646B, 861767B, 901399B, 990896B, 992257B, 067740B, 078286B, 088864B, 096404B, 099168B, 118997B, 171831B, 177252B, 200941B, 208656B, 221471B, 225547B, 282454B, 300382B, 356362B, 444961B, 458435B, 492844B, 521133B, 577803B, 616481B, 637395B, 648786B, 655158B, 659453B, 666321B, 676368B, 739389B, 747694B, 763463B, 820524B, 855516B, 890690B, 896779B, 993870B, 003330B, 008663B, 008973B, 053985B, 066982B, 083150B, 113023B, 145688B, 167253B, 176429B, 221441B, 263850B, 296679B, 372537B, 377640B, 428944B, 454311B, 470693B, 495033B, 516375B, 533182B, 538284B, 593454B, 622069B, 625845B, 705271B, 731910B, 760440B, 762685B, 805687B, 867966B, 895987B, 909977B, 967691B, 984212B.	HDPE Bottle: 35 mL	8/13/2025

CHART I—Continued

Supplier name	Product name	Form	Application date
National Laboratory Certification Program ..	040826A, 052946A, 054338A, 101202A, 145345A, 151289A, 168310A, 204415A, 230085A, 270947A, 283433A, 414966A, 426423A, 436865A, 449014A, 449143A, 449215A, 451210A, 483623A, 562787A, 592758A, 597446A, 599811A, 661841A, 694951A, 701824A, 711740A, 728471A, 774161A, 788362A, 810255A, 866775A, 869369A, 871219A, 977467A, 028735A, 035118A, 075272A, 076547A, 089441A, 089633A, 096802A, 172073A, 259781A, 270806A, 321625A, 325690A, 350232A, 411793A, 450765A, 486819A, 563260A, 579818A, 591467A, 607282A, 624678A, 652701A, 699573A, 711491A, 715428A, 729140A, 771556A, 799742A, 838530A, 844041A, 855547A, 868513A, 882175A, 963272A, 65733A, 083318B, 097153B, 112864B, 120304B, 154929B, 184979B, 235136B, 260884B, 269738B, 270105B, 292616B, 363773B, 395431B, 404299B, 515262B, 552528B, 553217B, 604151B, 609472B, 696552B, 731845B, 741227B, 747141B, 760020B, 763677B, 785318B, 814115B, 819068B, 843696B, 847131B, 852064B, 905874B, 926529B, 936154B, 946776B, 003840B, 054021B, 057907B, 158728B, 201571B, 253068B, 259551B, 389566B, 523985B, 541941B, 542929B, 551906B, 562803B, 571097B, 571967B, 588134B, 608694B, 625732B, 656666B, 716335B, 745469B, 752927B, 764848B, 810619B, 859259B, 891730B, 943186B, 943972B, 946645B, 950528B, 952199B, 966997B, 970967B, 994669B, 998558B, 004421B, 021501B, 029943B, 031233B, 047450B, 075949B, 076140B, 115350B, 124299B, 133903B, 170676B, 174509B, 210376B, 298568B, 320140B, 350155B, 350399B, 364976B, 380599B, 391717B, 475430B, 514141B, 565435B, 565633B, 569655B, 639511B, 732980B, 762516B, 839143B, 852208B, 861253B, 877995B, 898353B, 954458B, 970987B.	HDPE Bottle: 35 mL	8/13/2025
National Laboratory Certification Program ..	045784B, 052798B, 057593B, 098212B, 100893B, 101142B, 180904B, 216010B, 273557B, 276954B, 288342B, 368630B, 388064B, 435990B, 438949B, 471911B, 482770B, 502619B, 532590B, 536276B, 551023B, 575720B, 623191B, 634009B, 647236B, 662633B, 675205B, 685451B, 689710B, 731533B, 744103B, 820031B, 855502B, 862411B, 931507B, 027777B, 119490B, 137163B, 158033B, 162620B, 244094B, 275356B, 291164B, 302291B, 312676B, 379494B, 381497B, 399175B, 423577B, 433740B, 434559B, 452118B, 536280B, 541933B, 560683B, 589996B, 602983B, 630257B, 659372B, 678582B, 700844B, 741401B, 756887B, 823112B, 834359B, 875111B, 876818B, 877156B, 881128B, 998279B, 037014B, 039673B, 045770B, 058136B, 065317B, 066839B, 132937B, 170901B, 175168B, 210176B, 229910B, 241586B, 273502B, 284310B, 284718B, 289955B, 306823B, 399116B, 475395B, 499112B, 545017B, 548515B, 593510B, 651653B, 660732B, 664479B, 694851B, 721298B, 733106B, 770235B, 786980B, 907019B, 920045B, 990726B, 996913B, 021162B, 087866B, 183065B, 189337B, 205052B, 234816B, 260972B, 271462B, 308292B, 323664B, 345750B, 394883B, 437939B, 466877B, 495588B, 517011B, 518096B, 519701B, 550619B, 614606B, 648570B, 682661B, 703108B, 724890B, 732560B, 732619B, 778313B, 792989B, 808760B, 843703B, 876417B, 888383B, 904377B, 910460B, 957244B, 055473A, 062795A, 091960A, 095654A, 103689A, 121192A, 152490A, 343605A, 380438A, 431234A, 440090A, 443804A, 493914A, 498294A, 549495A, 553148A, 583854A, 592585A, 614725A, 634559A, 663404A, 691749A, 740783A, 745137A, 753250A, 767767A, 778930A, 796137A, 804117A, 818517A, 838861A, 895186A, 905662A, 934214A, 979252A.	HDPE Bottle: 35 mL	8/13/2025

CHART I—Continued

Supplier name	Product name	Form	Application date
National Laboratory Certification Program ..	074055A, 103111A, 119335A, 253010A, 284037A, 285200A, 307883A, 312834A, 321193A, 331790A, 337173A, 387539A, 404275A, 449403A, 476817A, 527683A, 531288A, 605622A, 613189A, 634257A, 651887A, 652077A, 672726A, 677614A, 696727A, 718250A, 833229A, 834573A, 843020A, 898432A, 951122A, 976028A, 979580A, 984005A, 985648A, 021619A, 040036A, 042253A, 047178A, 067336A, 118948A, 168728A, 177066A, 249348A, 265410A, 268548A, 278997A, 308487A, 323939A, 329064A, 460527A, 583497A, 617274A, 618834A, 626872A, 658023A, 674192A, 684034A, 710223A, 721689A, 730015A, 792299A, 799879A, 848331A, 864583A, 867060A, 873822A, 877391A, 967406A, 979251A, 000665A, 025017A, 055959A, 067706A, 122536A, 146733A, 154141A, 172901A, 189669A, 270190A, 317074A, 381166A, 389562A, 394605A, 404688A, 478269A, 480736A, 489585A, 513162A, 520168A, 526012A, 571094A, 574081A, 582332A, 607700A, 625252A, 685985A, 807835A, 851074A, 854031A, 854264A, 891374A, 934897A, 959220A, 990476A, 018312A, 025641A, 031396A, 083193A, 099900A, 104132A, 111257A, 141712A, 150760A, 192893A, 202322A, 226723A, 251858A, 264258A, 268600A, 317802A, 354305A, 388382A, 469706A, 540684A, 554382A, 581932A, 583177A, 593106A, 699066A, 716424A, 728547A, 775320A, 784436A, 822127A, 862509A, 904228A, 911402A, 912819A, 934539A.	HDPE Bottle: 35 mL	8/13/2025
National Laboratory Certification Program ..	12666-143-30301	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	12666-143-30302	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	12666-143-30303	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	12666-143-30304	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	12666-143-30305	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	12666-143-30306	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	127972A, 129253A, 157500A, 162396A, 164373A, 195102A, 251623A, 292781A, 297839A, 305609A, 349662A, 351685A, 418387A, 425259A, 443116A, 469054A, 497169A, 598078A, 650309A, 681409A, 689544A, 705767A, 741096A, 757116A, 792683A, 805477A, 822731A, 856956A, 861441A, 883543A, 903124A, 903264A, 911065A, 958405A, 999965A, 092669A, 093912A, 113643A, 120299A, 187578A, 224713A, 282085A, 290486A, 303537A, 403406A, 407127A, 410750A, 413786A, 418464A, 422026A, 569177A, 597899A, 604333A, 607705A, 611430A, 616383A, 626203A, 758029A, 799149A, 822057A, 827055A, 849915A, 866988A, 885741A, 889674A, 946229A, 950892A, 965105A, 976156A, 988441A, 011680A, 017661A, 080304A, 095217A, 109225A, 114025A, 138442A, 206042A, 228759A, 233184A, 308871A, 340469A, 413044A, 448867A, 478672A, 501400A, 505846A, 536930A, 590200A, 604209A, 631483A, 634395A, 725480A, 741966A, 765032A, 766257A, 796397A, 798459A, 818295A, 843407A, 848811A, 849883A, 911465A, 921657A, 952764A, 017944A, 040220A, 050432A, 079752A, 082110A, 086038A, 092088A, 098069A, 137512A, 156757A, 171216A, 211808A, 226869A, 233495A, 318540A, 327851A, 354016A, 395600A, 485757A, 486285A, 510005A, 514619A, 547594A, 566208A, 569696A, 585093A, 708168A, 709648A, 756379A, 780888A, 845265A, 862932A, 885795A, 910079A, 928497A.	HDPE Bottle: 35 mL	8/13/2025
National Laboratory Certification Program ..	3001526A, 3018238A, 3096101A, 3110680A, 3113769A, 3154844A, 3173916A, 3223482A, 3243510A, 3251713A, 3266043A, 3327699A, 3335519A, 3376571A, 3377786A, 3416295A, 3429118A, 3502245A, 3550307A, 3583264A, 3632642A, 3633818A, 3761575A, 3777806A, 3808198A, 3840016A, 3845334A, 3870626A, 3882358A, 3917156A.	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3001561B, 3111394B, 3164261B, 3181381B, 3217659B, 3227574B, 3228185B, 3246578B, 3256519B, 3266885B, 3274430B, 3287200B, 3424866B, 3432366B, 3437934B, 3460352B, 3481298B, 3534668B, 3592630B, 3623211B, 3629152B, 3759816B, 3771088B, 3805172B, 3848708B, 3890789B, 3891851B, 3899493B, 3900343B, 3947408B.	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3001667B, 3004957B, 3031723B, 3083566B, 3150408B, 3262567B, 3270737B, 3288994B, 3290699B, 3336123B, 3347362B, 3371622B, 3502194B, 3566045B, 3573387B, 3608174B, 3672038B, 3681979B, 3729211B, 3794001B, 3800765B, 3805195B, 3821092B, 3852132B, 3873873B, 3879475B, 3923970B, 3931439B, 3987782B, 3988045B.	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3002885A, 3032516A, 3059502A, 3075601A, 3265588A, 3308788A, 3330657A, 3342909A, 3365597A, 3371721A, 3416858A, 3436675A, 3439719A, 3441349A, 3457316A, 3492077A, 3573177A, 3576706A, 3596782A, 3619408A, 3636601A, 3681393A, 3709882A, 3743512A, 3746323A, 3774507A, 3805268A, 3806370A, 3875820A, 3904297A.	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3003529A, 3016329A, 3020530A, 3100060A, 3249119A, 3288976A, 3296457A, 3305000A, 3352118A, 3354787A, 3443033A, 3456936A, 3475272A, 3517958A, 3585346A, 3601671A, 3602096A, 3684145A, 3712181A, 3733342A, 3740081A, 3752980A, 3768699A, 3772330A, 3815885A, 3818589A, 3848435A, 3936065A, 3948826A, 3997458A.	HDPE Vial: 3 mL	3/6/2025

CHART I—Continued

Supplier name	Product name	Form	Application date
National Laboratory Certification Program ..	3005594A, 3016355A, 3023157A, 3035514A, 3111073A, 3131838A, 3133767A, 3150842A, 3161299A, 3164878A, 3187011A, 3193620A, 3195470A, 3237729A, 3282426A, 3401793A, 3447639A, 3463783A, 3513508A, 3656013A, 3661234A, 3705959A, 3717940A, 3762813A, 3776672A, 3796275A, 3813144A, 3867683A, 3883090A, 3972739A,	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3005883A, 3073389A, 3076401A, 3089690A, 3188478A, 3202906A, 3236799A, 3287040A, 3412094A, 3416181A, 3444322A, 3449332A, 3472844A, 3489572A, 3494862A, 3497108A, 3533455A, 3632861A, 3639069A, 3652583A, 3668064A, 3691540A, 3721917A, 3863022A, 3864728A, 3867894A, 3878930A, 3886649A, 3925271A, 3934297A,	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3007068A, 3051651A, 3082943A, 3131111A, 3151718A, 3163593A, 3165852A, 3189585A, 3207235A, 3284335A, 3346441A, 3432748A, 3445386A, 3498509A, 3556658A, 3593957A, 3594024A, 3629943A, 3685516A, 3738840A, 3739632A, 3791378A, 3800013A, 3822762A, 3848422A, 3874346A, 3895574A, 3916052A, 3916261A, 3927510A,	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3008328A, 3021124A, 3034987A, 3043899A, 3047626A, 3075399A, 3094586A, 3109621A, 3118330A, 3136466A, 3160629A, 3168697A, 3186473A, 3234782A, 3257909A, 3294571A, 3422337A, 3459515A, 3519968A, 3531841A, 3578361A, 3611182A, 3624409A, 3644730A, 3652651A, 3784145A, 3799996A, 3804149A, 3822500A, 3994427A,	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3008973B, 3100443B, 3115009B, 3159703B, 3218595B, 3249504B, 3269672B, 3301958B, 3307598B, 3336923B, 3406713B, 3460251B, 3471241B, 3536399B, 3539176B, 3549507B, 3583097B, 3589775B, 3630389B, 3705792B, 3751918B, 3755548B, 3764678B, 3778759B, 3832537B, 3896484B, 3903120B, 3949462B, 3991305B, 3996884B,	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3009600A, 3031020A, 3032934A, 3038639A, 3074315A, 3089928A, 3090809A, 3096337A, 3243223A, 3248521A, 3312725A, 3362289A, 3521717A, 3528430A, 3553561A, 3566355A, 3581050A, 3593952A, 3614765A, 3614805A, 3617959A, 3632040A, 3672984A, 3679343A, 3703755A, 3759819A, 3763942A, 3792773A, 3865884A, 3876296A,	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3010304B, 3025326B, 3078460B, 3115817B, 3138994B, 3188021B, 3227363B, 3237238B, 3247720B, 3323070B, 3377569B, 3446404B, 3454987B, 3488568B, 3514486B, 3552661B, 3576522B, 3581447B, 3604192B, 3630116B, 3647127B, 3664750B, 3688368B, 3693418B, 3707739B, 3724205B, 3729976B, 3753367B, 3753846B, 3904709B,	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3010418A, 3041985A, 3072104A, 3093023A, 3148452A, 3159815A, 3185731A, 3205915A, 3257074A, 3264094A, 3456439A, 3518514A, 3542534A, 3560869A, 3576394A, 3589917A, 3590551A, 3614060A, 3619161A, 3632860A, 3682429A, 3688481A, 3722693A, 3744342A, 3779857A, 3816604A, 3900965A, 3926308A, 3935189A, 3962414A,	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3011561A, 3016349A, 3028033A, 3040588A, 3041461A, 3049999A, 3057399A, 3069276A, 3094499A, 3098662A, 3106809A, 3109485A, 3110758A, 3143343A, 3157460A, 3173247A, 3173735A, 3200753A, 3204816A, 3223181A, 3226146A, 3226393A, 3231838A, 3232362A, 3253939A, 3254555A, 3269806A, 3311940A, 3318480A, 3326919A, 3340327A, 3343495A, 3347294A, 3359788A, 3367959A, 3372567A, 3372771A, 3372775A, 3376958A, 3511322A, 3533282A, 3566880A, 3569519A, 3587528A, 3590989A, 3600383A, 3606015A, 3614978A, 3653049A, 3655349A, 3660205A, 3661971A, 3667601A, 3672435A, 3673190A, 3676936A, 3677036A, 3677911A, 3681151A, 3682004A, 3684617A, 3686876A, 3687842A, 3689103A, 3717560A, 3723195A, 3733223A, 3737827A, 3746190A, 3763303A, 3763680A, 3765489A, 3766764A, 3798667A, 3806633A, 3807874A, 3848321A, 3857100A, 3858494A, 3860624A, 3887617A, 3908793A, 3912976A, 3915438A, 3923336A, 3946249A, 3946891A, 3960819A, 3982610A, 3986290A,	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3012164A, 3028858A, 3047759A, 3064683A, 3098352A, 3122968A, 3144589A, 3158504A, 3210485A, 3256135A, 3285326A, 3356526A, 3374191A, 3379877A, 3421652A, 3448389A, 3483864A, 3521336A, 3527033A, 3534663A, 3570676A, 3694196A, 3737270A, 3744955A, 3792333A, 3864328A, 3879755A, 3889849A, 3905323A, 3923993A,	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3012928A, 3107715A, 3151473A, 3167204A, 3169700A, 3404495A, 3410159A, 3419668A, 3429456A, 3439515A, 3451900A, 3477555A, 3509677A, 3530532A, 3604662A, 3619597A, 3647490A, 3681149A, 3704067A, 3713678A, 3714438A, 3809460A, 3813614A, 3825421A, 3854787A, 3861027A, 3894183A, 3917584A, 3930330A, 3985400A,	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3016707A, 3043599A, 3066343A, 3072567A, 3092950A, 3169068A, 3170077A, 3229867A, 3233703A, 3247776A, 3257763A, 3293091A, 3310725A, 3344792A, 3360359A, 3375880A, 3411473A, 3543435A, 3549713A, 3622398A, 3652679A, 3670107A, 3710967A, 3715797A, 3723645A, 3794547A, 3803731A, 3847733A, 3887552A, 3927095A,	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3020724B, 3068816B, 3093998B, 3142895B, 3164819B, 3165350B, 3186749B, 3238252B, 3344018B, 3359791B, 3360777B, 3376684B, 3472813B, 3508578B, 3560740B, 3606041B, 3680246B, 3689404B, 3690182B, 3693175B, 3713958B, 3734229B, 3748433B, 3785687B, 3815477B, 3820402B, 3821647B, 3897005B, 3897999B, 3927383B,	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3021219A, 3023186A, 3086733A, 3183679A, 3308343A, 3349847A, 3350664A, 3358810A, 3412053A, 3499706A, 3506812A, 3528745A, 3560766A, 3637005A, 3645598A, 3693016A, 3742855A, 3760817A, 3761522A, 3763868A, 3786560A, 3822983A, 3831473A, 3850334A, 3876575A, 3898313A, 3969590A, 3985727A, 3988177A, 3994387A,	HDPE Vial: 3 mL	3/6/2025

CHART I—Continued

Supplier name	Product name	Form	Application date
National Laboratory Certification Program ..	3023523A, 3051357A, 3093271A, 3133012A, 3142602A, 3190390A, 3221282A, 3240233A, 3255293A, 3314116A, 3322683A, 3362689A, 3413976A, 3435316A, 3481683A, 3511738A, 3526090A, 3548126A, 3590508A, 3601231A, 3631781A, 3665199A, 3702464A, 3714833A, 3738664A, 3739140A, 3743106A, 3819163A, 3916445A, 3953054A.	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3029689A, 3096300A, 3138534A, 3140906A, 3142275A, 3228996A, 3249275A, 3321921A, 3346358A, 3359278A, 3409480A, 3444581A, 3453800A, 3591139A, 3597481A, 3600495A, 3643302A, 3670536A, 3684303A, 3684351A, 3713947A, 3737530A, 3792369A, 3801851A, 3865773A, 3915873A, 3952118A, 3967932A, 3976950A, 3998618A.	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3030692A, 3050404A, 3078848A, 3141019A, 3220907A, 3237827A, 3281412A, 3356783A, 3393221A, 3415748A, 3432054A, 3441998A, 3450733A, 3476839A, 3486417A, 3534469A, 3603256A, 3615282A, 3622773A, 3630797A, 3805670A, 3819402A, 3820186A, 3843535A, 3844702A, 3870160A, 3914649A, 3945943A, 3948137A, 3973675A.	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3033655A, 3148732A, 3158615A, 3166410A, 3182571A, 3195724A, 3205849A, 3256279A, 3261299A, 3319856A, 3339323A, 3352621A, 3434751A, 3527434A, 3531401A, 3542663A, 3561629A, 3634729A, 3641383A, 3728378A, 3754081A, 3770816A, 3821409A, 3829473A, 3839234A, 3888691A, 3889962A, 3899960A, 3931049A, 3982759A.	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3036095A, 3058266A, 3067134A, 3077253A, 3100715A, 3155045A, 3251374A, 3277984A, 3411888A, 3477837A, 3485813A, 3492014A, 3496509A, 3509733A, 3524999A, 3583845A, 3591371A, 3616636A, 3650222A, 3660650A, 3766063A, 3795050A, 3828634A, 3848460A, 3864851A, 3891313A, 3899174A, 3899835A, 3936845A, 3950812A.	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3037408A, 3040347A, 3044188A, 3063574A, 3073540A, 3119606A, 3187449A, 3236090A, 3245391A, 3288255A, 3290954A, 3298897A, 3303332A, 3318047A, 3532772A, 3572072A, 3585782A, 3600997A, 3613741A, 3633514A, 3639066A, 3674866A, 3717326A, 3830995A, 3847077A, 3866622A, 3893252A, 3925151A, 3929107A, 3959298A.	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3046892A, 3068147A, 3091284A, 3146895A, 3180453A, 3252445A, 3253516A, 3299519A, 3315217A, 3353243A, 3428709A, 3430744A, 3506382A, 3508890A, 3525949A, 3649462A, 3676287A, 3692936A, 3847688A, 3862078A, 3873514A, 3875896A, 3909373A, 3913200A, 3925872A, 3950262A, 3952457A, 3966539A, 3969132A, 3998769A.	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3047214B, 3059446B, 3075462B, 3087247B, 3140711B, 3175259B, 3187385B, 3194697B, 3203074B, 3263404B, 3323755B, 3400102B, 3403561B, 3416679B, 3417550B, 3445008B, 3472972B, 3543431B, 3582265B, 3595428B, 3694531B, 3729663B, 3742377B, 3749390B, 3758536B, 3790884B, 3796602B, 3837347B, 3964403B, 3973081B.	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3056468A, 3060389A, 3067677A, 3089939A, 3090368A, 3128487A, 3131048A, 3213020A, 3244116A, 3293189A, 3384729A, 3453724A, 3488820A, 3493463A, 3620499A, 3653258A, 3663616A, 3716679A, 3716984A, 3728381A, 3736956A, 3754682A, 3757874A, 3789566A, 3797087A, 3817090A, 3818675A, 3824392A, 3868999A, 3948831A.	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3063984B, 3069837B, 3088589B, 3104298B, 3112383B, 3138088B, 3139808B, 3170439B, 3185297B, 3223363B, 3289529B, 3303908B, 3319607B, 3403199B, 3436529B, 3597148B, 3604470B, 3624106B, 3632206B, 3642572B, 3652629B, 3679184B, 3693998B, 3696224B, 3725661B, 3825069B, 3839338B, 3839535B, 3845283B, 3912852B.	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3064074B, 3084328B, 3095680B, 3118068B, 3137565B, 3159024B, 3183994B, 3199215B, 3202427B, 3215566B, 3226641B, 3248858B, 3261455B, 3345736B, 3363433B, 3395764B, 3413880B, 3519492B, 3562005B, 3594280B, 3611395B, 3625777B, 3635526B, 3636762B, 3646254B, 3714935B, 3725057B, 3836015B, 3908082B, 3961930B.	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3073287A, 3076151A, 3132290A, 3158106A, 3192850A, 3197787A, 3202479A, 3240032A, 3285442A, 3323025A, 3378085A, 3417366A, 3433920A, 3449269A, 3459500A, 3488327A, 3546931A, 3550334A, 3576142A, 3654086A, 3691492A, 3736040A, 3773050A, 3843648A, 3851418A, 3862048A, 3896474A, 3916434A, 3935786A, 3989510A.	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3083202A, 3107453A, 3115422A, 3155646A, 3253665A, 3373400A, 3392808A, 3404301A, 3404444A, 3466365A, 3478874A, 3513958A, 3551738A, 3587072A, 3600256A, 3605299A, 3643249A, 3681391A, 3683982A, 3717874A, 3727571A, 3826732A, 3843814A, 3846661A, 3851708A, 3891507A, 3932641A, 3949867A, 3953051A, 3995831A.	HDPE Vial: 3 mL	3/6/2025
National Laboratory Certification Program ..	3091191A, 3110756A, 3120543A, 3134482A, 3169652A, 3172928A, 3184518A, 3240486A, 3258786A, 3271735A, 3283951A, 3371600A, 3447571A, 3457571A, 3669166A, 3673703A, 3678508A, 3681083A, 3691860A, 3703355A, 3818629A, 3887683A, 3899815A, 3914520A, 3928682A, 3946169A, 3953024A, 3966471A, 3973841A, 3976420A.	HDPE Vial: 3 mL	3/6/2025
o2si smart solutions	Sports Performance Supplement Internal Standard, 0.5–50 ug/mL, 1 mL.	Amber Glass Ampule: 1 mL	9/12/2025
o2si smart solutions	Sports Performance Supplement Internal Standard, 10–100 ug/mL, 1 mL.	Glass Ampule: 1 ml	8/12/2025
o2si smart solutions	Sports Supplement Adulterant Kit, 10–50 ug/mL, 1 mL G34–140492-Kit-2.	Kit: 2 Ampules, 1 mL each ..	8/22/2025
o2si smart solutions	Sports Supplement Adulterant Kit, 100 ug/mL, 1 mL G34–140492-Kit ...	Kit: 2 Ampules, 1 mL each ..	8/22/2025
o2si smart solutions	Sports Supplement Adulterant Solution, 10–50 ug/mL, 1 mL G34–140492–02.	Amber Ampule: 1 mL	8/22/2025

CHART I—Continued

Supplier name	Product name	Form	Application date
o2si smart solutions	Sports Supplement Adulterant Solution, 100 ug/mL, 1 mL G34–140492–03.	Amber Ampule: 1 mL	8/22/2025
o2si smart solutions	Weight Loss Adulterant Solution, 5, 10, and 20 ug/mL, 1 mL	Glass Ampule: 1 ml	8/12/2025
o2si smart solutions	Weight Loss Supplement Internal Standard, 10–200ug/mL, 1 ml	Amber ampule: 1 mL	4/28/2025
o2si smart solutions	Weight Loss Supplement Internal Standard, 10–200ug/mL, 1 ml	Amber Glass Ampule: 1 mL	9/12/2025
Restek Corporation	Cannabinoids 11 (1000) standard	Glass Vial, 0.5 mL	5/15/2025
Restek Corporation	Cannabinoids 11 (1000) standard	Glass Vial, 0.7 mL	5/15/2025
Restek Corporation	Cannabinoids 11 (1000) standard	Glass Vial: 0.6 mL	5/15/2025
Restek Corporation	Custom Meprobamate Standard	Glass Ampoule: 5 mL	8/14/2025
Restek Corporation	Product and Reactor Chloral Hydrate Standard	Glass ampule: 2.3 mL	11/11/2025
Restek Corporation	Product and Reactor Samples Standard—Rev 2	Glass vial: 0.8 mL	4/28/2025
Restek Corporation	Product and Reactor Samples Standard—Rev 2	Glass ampule: 2.3 mL	5/8/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13042	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13115	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13129	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13139	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13147	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13174	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13219	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13238	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13265	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13268	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13274	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13315	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13393	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13396	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13440	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13471	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13576	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13642	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13657	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13658	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13707	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13709	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13739	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13752	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13837	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13853	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13886	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13896	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13917	HDPE bottles: 25 mL each	4/16/2025
RTI International	EQAP Round: RTI-#25–4 Sample: S13981	HDPE bottles: 25 mL each	4/16/2025
Siemens Healthcare Diagnostics, Inc	Advia Chemistry Toxicology Calibrator 1	Kit: 1 vial, 5 mL	12/23/2024
Siemens Healthcare Diagnostics, Inc	Advia Chemistry Toxicology Calibrator 2	Kit: 1 vial, 5 mL	12/23/2024
Siemens Healthcare Diagnostics, Inc	Advia Chemistry Toxicology Calibrator 3	Kit: 1 vial, 5 mL	12/23/2024
Siemens Healthcare Diagnostics, Inc	Advia Chemistry Toxicology Calibrator 4	Kit: 1 vial, 5 mL	12/23/2024

The Assistant Administrator has found that each of the compounds, mixtures, and preparations described in Chart II, below, is not consistent with the criteria stated in 21 U.S.C. 811(g)(3)(B) and in 21 CFR 1308.23. Accordingly, the Assistant

Administrator has determined that the chemical preparations or mixtures generally described in Chart II, below, and specifically described in the application materials received by DEA, are not exempt from application of any part of the CSA or from application of

any part of the CFR, with regard to the requested exemption pursuant to 21 CFR 1308.23, as of the date that was provided in the determination letters to the individual requesters.

CHART II

Supplier name	Product name	Form	Application date
Cayman Chemical Company	para-methyl Acetyl fentanyl (hydrochloride) (exempt preparation) 1 mg/mL in methanol.	Glass vial: 1 mL	4/28/2025
Cayman Chemical Company	ortho-methyl Acetyl fentanyl (hydrochloride) (exempt preparation) 1 mg/mL in methanol.	Glass vial: 1 mL	4/28/2025
Cayman Chemical Company	meta-methyl Acetyl fentanyl (hydrochloride) (exempt preparation) 1 mg/mL in methanol.	Glass vial: 1 mL	4/28/2025
Cayman Chemical Company	meta-Methylfentanyl-d5 (hydrochloride) (exempt preparation) 1 mg/mL in methanol.	Glass vial: 1 mL	4/28/2025
Cayman Chemical Company	para-Methylfentanyl-d5 (hydrochloride) (exempt preparation) 1 mg/mL in methanol.	Glass vial: 1 mL	4/28/2025
Cayman Chemical Company	ortho-Fluorofentanyl-d5 (hydrochloride) (exempt preparation) 1 mg/mL in methanol.	Glass vial: 1 mL	4/28/2025
Cayman Chemical Company	meta-Fluorofentanyl-d5 (hydrochloride) (exempt preparation) 1 mg/mL in methanol.	Glass vial: 1 mL	4/28/2025
Restek Corporation	Cannabinoids 11 (1000) Standard	Glass Vial: 0.8 mL	5/12/2025
Bionostics, Inc	Intermediate Process Product State 1 (SAF03103)	Nalgene bottle: 20 L	4/1/2025

CHART II—Continued

Supplier name	Product name	Form	Application date
Bionostics, Inc	Intermediate Process Product State 2 (SAA03027)	3500 Glass ampoules: 0.5 mL each.	4/1/2025
LGC-TRC	p-Fluoro Fentanyl (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC-TRC	Acetyl Fentanyl (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC-TRC	4-Fluoroisobutyrylfentanyl (1.0mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC-TRC	Alfentanil Hydrochloride (1 mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC-TRC	Alfentanil-d3 Hydrochloride (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC-TRC	Remifentanil-13C6 Hydrochloride (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC-TRC	Remifentanil-13C6 Hydrochloride (1mg/ml in Acetonitrile)	Glass ampoule: 1 mL	4/16/2025
LGC-TRC	Carfentanil (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC-TRC	Clonazepam (1.0 mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC-TRC	Alprazolam (1mg/mL in Methanol)	Glass ampoule: 1 mL	4/16/2025
LGC-Lipomed	LSD (d-Lysergic acid N,N-diethylamide), 0.1mg/ml in Acetonitrile	Glass Ampoule: 1 ml	7/24/2025
LGC-Lipomed	LSD (d-Lysergic acid N,N-diethylamide), 1mg/ml in Acetonitrile	Glass Ampoule: 1 ml	7/24/2025
LGC-Lipomed	Sufentanil, 1mg/ml in Methanol	Glass Ampoule: 1 ml	8/5/2025
LGC-Lipomed	Iso-LSD, 0.1mg/ml in Acetonitrile	Glass Ampoule: 1 ml	8/14/2025
LGC-Lipomed	Iso-LSD, 1mg/ml in Acetonitrile	Glass Ampoule: 1 ml	8/14/2025
Cayman Chemical Company	Methylfentanyl Isomer Mixture (100 µg/mL ea. in methanol)	Glass Ampule: 1 mL	10/1/2025
Cayman Chemical Company	Methylfentanyl Isomer Mixture (50 µg ea. in methanol)	Glass Ampule: 1 mL	10/1/2025
Cayman Chemical Company	Fluorofentanyl Isomer Mixture (100 µg ea. in methanol)	Glass Ampule: 1 mL	10/1/2025
Cayman Chemical Company	Fluorofentanyl Isomer Mixture (50 µg ea. in methanol)	Glass Ampule: 1 mL	10/1/2025
Absolute Standards, Inc	N-desethyl Etonitazene PT, 1–100 µg/mL, in Ethanol	Glass Ampoule: 1 ml	10/15/2025
Microgenics Corporation	Ctrl MD Clin Low AlqtdCtrl MD Clinical Hi Alqt, Catalog number: 10007727.	Glass bottle: 16–36 L; Plastic Bottle: 20–105 L.	3/3/2025
Microgenics Corporation	Ctrl MD Clinical Hi Alqt, Catalog number: 10007728	Glass bottle: 16–36 L; Plastic Bottle: 20–105 L.	3/3/2025
Microgenics Corporation	Ctrl MD Low BCI, Catalog number: 1552	Glass bottle: 8–36 L; Plastic Bottle: 10–105 L.	3/3/2025
Microgenics Corporation	Ctrl MD High BCI, Catalog number: 1554	Glass bottle: 4–36 L; Plastic Bottle: 5–105 L.	3/3/2025
Microgenics Corporation	Ctrl MD Low Bulk BCI, Catalog number: 1590	Glass bottle: 8–36 L; Plastic Bottle: 10–105 L.	3/3/2025
Microgenics Corporation	Ctrl MD High Bulk BCI, Catalog number: 1596	Glass bottle: 4–36 L; Plastic Bottle: 5–80 L.	3/3/2025
Microgenics Corporation	Cal Opiate 300ng BCI, Catalog number: 1601	Glass bottle: 36 L; Plastic Bottle: 43 L.	3/3/2025
Microgenics Corporation	Cal Opiate 1000ng BCI, Catalog number: 1603	Glass bottle: 16–36 L; Plastic Bottle: 20–40 L.	3/3/2025
Microgenics Corporation	Ctrl Opiate 225ng BCI, Catalog number: 1605	Plastic Bottle: 50–60 L	3/3/2025
Microgenics Corporation	Ctrl Opiate 375ng BCI, Catalog number: 1607	Glass bottle: 36 L; Plastic Bottle: 50–680 L.	3/3/2025
LGC-Lipomed	LAMPA, 1mg/ml in Acetonitrile	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-Lipomed	Benzodiazepines mixture 8, 0.25mg/ml in Acetonitrile	Ampule, Amber Glass: 1 mL	11/21/2025
LGC-TRC	Alfentanil Hydrochloride (1 mg/ml in Methanol)	Glass ampoule: 1 mL	11/28/2025
LGC-TRC	Carfentanil (1mg/ml in Methanol)	Glass ampoule: 1 mL	11/28/2025
LGC-TRC	p-Fluoro Fentanyl (1.0mg/ml in Methanol)	Glass ampoule: 1 mL	11/28/2025
LGC-Lipomed	Fentanyl-D5, 1mg/ml in Methanol	Glass ampoule: 1 mL	12/16/2025
LGC-Lipomed	Acetylfentanyl.HCl, 1mg/ml in Methanol (as free base)	Glass ampule: 1 mL	12/16/2025
LGC-Lipomed	Butyrylfentanyl, 1mg/ml in Methanol	Glass ampule: 1 mL	12/16/2025
LGC-Lipomed	Acetylfentanyl-D5, 1mg/ml in Methanol	Glass ampule: 1 mL	12/16/2025
LGC-Lipomed	Remifentanil.HCl, 1mg/ml in Methanol (as free base)	Glass ampule: 1 mL	12/16/2025
LGC-Lipomed	Furanylfentanyl, 1mg/ml in Methanol	Glass ampule: 1 mL	12/16/2025
LGC-Lipomed	Sufentanil-D5, 1mg/ml in Methanol	Glass ampule: 1 mL	12/16/2025
LGC-Lipomed	Fentanyl.citrate, 1mg/ml in Methanol (as free base)	Glass ampule: 1 mL	12/16/2025

Opportunity for Comment

Pursuant to 21 CFR 1308.23(e), any interested person may submit written comments on or objections to any chemical preparation in this order that has been approved or denied as exempt. If any comments or objections raise significant issues regarding any finding of fact or conclusion of law upon which this order is based, the Assistant Administrator will immediately suspend the effectiveness of any applicable part of this order until she may reconsider the application in light of the comments and objections filed. Thereafter, the Assistant Administrator

shall reinstate, revoke, or amend his original order as she determines appropriate.

Approved Exempt Chemical Preparations Are Posted on DEA’s Website

A list of all current exemptions, including those listed in this order, is available on DEA’s website at http://www.DEADiversion.usdoj.gov/schedules/exempt/exempt_chemlist.pdf. The dates of applications of all current exemptions are posted for easy reference.

Signing Authority

This document of the Drug Enforcement Administration was signed on March 4, 2026, by Assistant Administrator Cheri Oz. That document with the original signature and date is maintained by DEA. For administrative purposes only, and in compliance with requirements of the Office of the Federal Register, the undersigned DEA Federal Register Liaison Officer has been authorized to sign and submit the document in electronic format for publication, as an official document of DEA. This administrative process in no way alters the legal effect of this

document upon publication in the **Federal Register**.

Heather Achbach,

Federal Register Liaison Officer, Drug Enforcement Administration.

[FR Doc. 2026-05486 Filed 3-19-26; 8:45 am]

BILLING CODE 4410-09-P

DEPARTMENT OF LABOR

Agency Information Collection Activities; Proposed Extension of Information Collection; Generic Clearance for the Collection of Qualitative Feedback on Agency Service Delivery

ACTION: Notice of availability; request for comments.

SUMMARY: The Department of Labor (DOL) is submitting this the Occupational Safety & Health Administration (OSHA)-sponsored information collection request (ICR) to the Office of Management and Budget (OMB) for review and approval in accordance with the Paperwork Reduction Act of 1995 (PRA). Public comments on the ICR are invited.

DATES: The OMB will consider all written comments that the agency receives on or before May 19, 2026.

ADDRESSES: Written comments and recommendations for the proposed information collection should be sent within 60 days of publication of this notice to www.reginfo.gov/public/do/PRAMain. Find this particular information collection by selecting “Currently under 60-day Review—Open for Public Comments” or by using the search function.

Comments are invited on: (1) whether the collection of information is necessary for the proper performance of the functions of the Department, including whether the information will have practical utility; (2) the accuracy of the agency’s estimates of the burden and cost of the collection of information, including the validity of the methodology and assumptions used; (3) ways to enhance the quality, utility and clarity of the information collection; and (4) ways to minimize the burden of the collection of information on those who are to respond, including the use of automated collection techniques or other forms of information technology.

FOR FURTHER INFORMATION CONTACT: Nicole Bouchet by telephone at 202-693-0213, or by email at DOL_PRA_PUBLIC@dol.gov.

SUPPLEMENTARY INFORMATION: This information collection activity will be used to garner customer and stakeholder

feedback in accordance with the commitment to improving service delivery. The feedback sought is information that provides useful insights on perceptions and opinions, but are not used as statistical surveys that yield quantitative results that can be generalized to the population of study. These collections will: provide insights into customer or stakeholder perceptions, experiences, and expectations; provide an early warning of issues with service; focus attention on areas where communication, training, or changes, in operations might improve delivery of products or services; provide ongoing, collaborative, and actionable communications between OSHA and its customers and stakeholders.

These collections will also allow feedback to contribute directly to the improvement of program management. Feedback collected under this generic clearance will provide useful information, but it will not yield data that can be generalized to the overall population.

This type of generic clearance for feedback information will not be designed to yield reliably actionable results such as, for example, monitoring trends over time or documenting program performance. Those sorts of data usages require more rigorous designs that address: The target population to which generalizations will be made; the sampling frame; the sample design (including stratification and clustering); the precision requirements or power calculations that justify the proposed sample size; the expected response rate; methods for assessing potential nonresponse bias; the protocols for data collection; and any testing procedures that were or will be undertaken prior fielding the study.

Depending on the degree of influence the results are likely to have, such collections may still be eligible for submission for other generic mechanisms that are designed to yield quantitative results.

This information collection is subject to the PRA. A Federal agency generally cannot conduct or sponsor a collection of information, and the public is generally not required to respond to an information collection, unless the OMB approves it and displays a currently valid OMB Control Number. In addition, notwithstanding any other provisions of law, no person shall generally be subject to penalty for failing to comply with a collection of information that does not display a valid OMB Control Number. See 5 CFR 1320.5(a) and 1320.6.

OSHA seeks PRA authorization for this information collection for three (3) years. OMB authorization for an ICR

cannot be for more than three (3) years without renewal. OSHA notes that information collection requirements submitted to the OMB for existing ICRs receive a month-to-month extension while they undergo review.

Type of Review: New Information Collection.

Agency: DOL—OSHA.

Title of Collection: Generic Clearance for the Collection of Qualitative Feedback on Agency Service Delivery.

OMB Number: 1218-ONEW.

Affected Public: Individuals and Households; Private Sector; not-for-profit institutions; State, Local and Tribal Governments.

Number of Respondents: 40,000.

Number of Responses: 40,000.

Annual Burden Hours: 4,000 hours.

Annual Respondent or Recordkeeper

Cost: \$0.

(Authority: 44 U.S.C. 3507(a)(1)(D).)

Nicole Bouchet,

Senior Paperwork Analyst.

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BILLING CODE 4510-04-P

DEPARTMENT OF LABOR

Office of Workers’ Compensation Programs

[OMB Control No. 1240-0046]

Proposed Extension of Information Collection; FECA Medical Report Forms, Claim for Compensation

AGENCY: Office of Workers’ Compensation Programs, Division of Federal Employees’ Compensation, (OWCP/DFEC) Labor.

ACTION: Request for public comments.

SUMMARY: The Department of Labor, as part of its continuing effort to reduce paperwork and respondent burden, conducts a pre-clearance request for comment to provide the general public and Federal agencies with an opportunity to comment on proposed collections of information in accordance with the Paperwork Reduction Act of 1995. This request helps to ensure that: requested data can be provided in the desired format; reporting burden (time and financial resources) is minimized; collection instruments are clearly understood; and the impact of collection requirements on respondents can be properly assessed. Currently, the Office of Workers’ Compensation Programs, Division of Federal Employees’ Compensation, (OWCP/DFEC) is soliciting comments on the information collection for the FECA Medical Report Forms, Claim for Compensation, OWCP