



# NEW PSYCHOACTIVE SUBSTANCES

*Edition 5*

CHIRON CHIRON CHIRON



**NOT FOR HUMAN  
CONSUMPTION**



# NEW PSYCHOACTIVE SUBSTANCES

New psychoactive substances (NPS) have been emerging onto the recreational drug scene at an unprecedented rate. In parallel the number of substances notified to the EU Early Warning System (EWS) each year is increasing, and shows no signs of abating. In 2015, 98 new compounds were reported for the first time, bringing the total number of substances monitored to more than 560 since 2008.

NPS have emerged from a number of different chemical classes (piperazines, cathinones, phenethylamines, aminoindanes, piperidines and pyrrolidines, benzofurans, arylcyclohexylamines, tryptamines, synthetic cannabinoids...), most of which fall broadly into three categories: stimulants, hallucinogens or synthetic cannabinoids. Outwith these, synthetic opioids; AH-7921, MT-45 and designer fentanyls are making a marked appearance, as well as increasing number of new, uncontrolled benzodiazepines (n=14).

Synthetic cannabinoids are the largest category of new drugs monitored by the EMCDDA (n=160) with 24 being detected in 2015. This is followed by synthetic cathinones (n=103), 26 of which were identified in 2015.

Chiron strive to meet customer demand for NPS reference materials, and work closely with clinical and forensic institutions to this effect. This catalogue lists the wide range of available standards for NPS and associated substances offered by Chiron. We now also offer mixes of NPS as well as custom made solutions.

**“ New psychoactive substance:** a new narcotic or psychotropic drug, in pure form or in preparation, that is not controlled by the 1961 United Nations Single Convention on Narcotic Drugs or the 1971 United Nations Convention on Psychotropic Substances, but which may pose a public health threat comparable to that posed by substances listed in these conventions (Council Decision 2005/387/JHA). ”

## EMCDDA Definition



**NOT FOR HUMAN CONSUMPTION**



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## Amphetamines

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
<b>Amphetamine</b>					
9155.9-100-ME	DL-Amphetamine	300-62-9	100 µg/mL	methanol	1 mL
9155.9-K-ME	DL-Amphetamine	300-62-9	1000 µg/mL	methanol	1 mL
9155.9-10MG	DL-Amphetamine	300-62-9	neat	neat	10 mg
9155.9-50MG	DL-Amphetamine	300-62-9	neat	neat	50 mg
9155.9-100MG	DL-Amphetamine	300-62-9	neat	neat	100 mg
9156.9-100-ME	DL-Amphetamine hydrochloride	2706-50-5	100 µg base/mL	methanol	1 mL
9156.9-K-ME	DL-Amphetamine hydrochloride	2706-50-5	1000 µg base/mL	methanol	1 mL
9156.9-10MG	DL-Amphetamine hydrochloride	2706-50-5	neat	neat	10 mg
9156.9-50MG	DL-Amphetamine hydrochloride	2706-50-5	neat	neat	50 mg
9156.9-100MG	DL-Amphetamine hydrochloride	2706-50-5	neat	neat	100 mg
9201.9-100-ME	D-Amphetamine hydrochloride	1462-73-3	100 µg base/mL	methanol	1 mL
9201.9-K-ME	D-Amphetamine hydrochloride	1462-73-3	1000 µg base/mL	methanol	1 mL
9200.9-100-ME	L-Amphetamine hydrochloride	41820-21-7	100 µg base/mL	methanol	1 mL
9200.9-K-ME	L-Amphetamine hydrochloride	41820-21-7	1000 µg base/mL	methanol	1 mL
9157.9-100-ME	DL-Amphetamine sulfate (1/2 sulfate pr amphetamine)	60-13-9	100 µg base/mL	methanol	1 mL
9157.9-K-ME	DL-Amphetamine sulfate (1/2 sulfate pr amphetamine)	60-13-9	1000 µg base/mL	methanol	1 mL
9157.9-10MG	DL-Amphetamine sulfate (1/2 sulfate pr amphetamine)	60-13-9	neat	neat	10 mg
9157.9-50MG	DL-Amphetamine sulfate (1/2 sulfate pr amphetamine)	60-13-9	neat	neat	50 mg
9157.9-100MG	DL-Amphetamine sulfate (1/2 sulfate pr amphetamine)	60-13-9	neat	neat	100 mg
11654.9-100-ME	D-Amphetamine sulphate (1/2 sulfate pr amphetamine)	51-63-8	100 µg base/mL	methanol	1 mL
11654.9-K-ME	D-Amphetamine sulphate (1/2 sulfate pr amphetamine)	51-63-8	1000 µg base/mL	methanol	1 mL
11654.9-10MG	D-Amphetamine sulphate (1/2 sulfate pr amphetamine)	51-63-8	neat	neat	10 mg
11655.9-100-ME	L-Amphetamine sulphate (1/2 sulfate pr amphetamine)	51-62-7	100 µg base/mL	methanol	1 mL
11655.9-K-ME	L-Amphetamine sulphate (1/2 sulfate pr amphetamine)	51-62-7	1000 µg base/mL	methanol	1 mL
11655.9-10MG	L-Amphetamine sulphate (1/2 sulfate pr amphetamine)	51-62-7	neat	neat	10 mg
10165.9-10MG	DL-Amphetamine-d3 hydrochloride	N/A	neat	neat	10 mg
10165.9-50MG	DL-Amphetamine-d3 hydrochloride	N/A	neat	neat	50 mg
10165.9-100MG	DL-Amphetamine-d3 hydrochloride	N/A	neat	neat	100 mg
9158.9-100-ME	DL-Amphetamine-d5 hydrochloride	N/A	100 µg base/mL	methanol	1 mL
9158.9-K-ME	DL-Amphetamine-d5 hydrochloride	N/A	1000 µg base/mL	methanol	1 mL
9158.9-10MG	DL-Amphetamine-d5 hydrochloride	N/A	neat	neat	10 mg
9158.9-50MG	DL-Amphetamine-d5 hydrochloride	N/A	neat	neat	50 mg
9158.9-100MG	DL-Amphetamine-d5 hydrochloride	N/A	neat	neat	100 mg
10934.9-100-ME	DL-Amphetamine-d11	66432-30-2	100 µg/mL	methanol	1 mL
10934.9-K-ME	DL-Amphetamine-d11	66432-30-2	1000 µg/mL	methanol	1 mL
9676.9-50-ME	DL-Amphetamine-13C6 hemisulphate (2:1, ring-13C6)	1419916-44-1 (free base)	50 µg base/mL	methanol	1 mL
9676.9-1MG	DL-Amphetamine-13C6 hemisulphate (2:1, ring-13C6)	1419916-44-1 (free base)	neat	neat	1 mg
9676.9-5MG	DL-Amphetamine-13C6 hemisulphate (2:1, ring-13C6)	1419916-44-1 (free base)	neat	neat	5 mg
<b>Acetylamphetamine</b>					
10436.11-100-ME	DL-Acetylamphetamine	14383-60-9	100 µg/mL	methanol	1 mL
10436.11-K-ME	DL-Acetylamphetamine	14383-60-9	1000 µg/mL	methanol	1 mL
10436.11-10MG	DL-Acetylamphetamine	14383-60-9	neat	neat	10 mg
<b>2-Bromoamphetamine</b>					
10484.9-100-ME	DL-2-Bromoamphetamine hydrochloride	861006-36-2	100 µg base/mL	methanol	1 mL
10484.9-K-ME	DL-2-Bromoamphetamine hydrochloride	861006-36-2	1000 µg base/mL	methanol	1 mL
10484.9-10MG	DL-2-Bromoamphetamine hydrochloride	861006-36-2	neat	neat	10 mg
<b>3-Bromoamphetamine</b>					
10485.9-100-ME	DL-3-Bromoamphetamine hydrochloride	1210708-61-4	100 µg base/mL	methanol	1 mL
10485.9-K-ME	DL-3-Bromoamphetamine hydrochloride	1210708-61-4	1000 µg base/mL	methanol	1 mL
10485.9-10MG	DL-3-Bromoamphetamine hydrochloride	1210708-61-4	neat	neat	10 mg
<b>4-Bromoamphetamine</b>					
10486.9-100-ME	DL-4-Bromoamphetamine hydrochloride	58400-88-7	100 µg base/mL	methanol	1 mL
10486.9-K-ME	DL-4-Bromoamphetamine hydrochloride	58400-88-7	1000 µg base/mL	methanol	1 mL
10486.9-10MG	DL-4-Bromoamphetamine hydrochloride	58400-88-7	neat	neat	10 mg
10486.9-50MG	DL-4-Bromoamphetamine hydrochloride	58400-88-7	neat	neat	50 mg

**Amphetamines continued...**

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
<b>2,5-Dimethoxyamphetamine</b>					
10996.11-100-AN	DL-2,5-Dimethoxyamphetamine hydrochloride	24973-25-9	100 µg base/mL	acetonitrile	1 mL
10996.11-K-AN	DL-2,5-Dimethoxyamphetamine hydrochloride	24973-25-9	1000 µg base/mL	acetonitrile	1 mL
10996.11-10MG	DL-2,5-Dimethoxyamphetamine hydrochloride	24973-25-9	neat	neat	10 mg
<b>2,5-Dimethoxy-4-bromoamphetamine (DOB)</b>					
10997.11-100-ME	DL-2,5-Dimethoxy-4-bromoamphetamine hydrochloride	29705-96-2	100 µg base/mL	methanol	1 mL
10997.11-K-ME	DL-2,5-Dimethoxy-4-bromoamphetamine hydrochloride	29705-96-2	1000 µg base/mL	methanol	1 mL
10997.11-10MG	DL-2,5-Dimethoxy-4-bromoamphetamine hydrochloride	29705-96-2	neat	neat	10 mg
<b>2,5-Dimethoxy-4-chloroamphetamine (DOC)</b>					
10489.11-100-ME	DL-2,5-Dimethoxy-4-chloroamphetamine hydrochloride	42203-77-0	100 µg base/mL	methanol	1 mL
10489.11-K-ME	DL-2,5-Dimethoxy-4-chloroamphetamine hydrochloride	42203-77-0	1000 µg base/mL	methanol	1 mL
10489.11-10MG	DL-2,5-Dimethoxy-4-chloroamphetamine hydrochloride	42203-77-0	neat	neat	10 mg
<b>2,5-Dimethoxy-4-fluoroamphetamine (DOF)</b>					
10985.11-100-ME	DL-2,5-Dimethoxy-4-fluoroamphetamine hydrochloride	N/A	100 µg base/mL	methanol	1 mL
10985.11-K-ME	DL-2,5-Dimethoxy-4-fluoroamphetamine hydrochloride	N/A	1000 µg base/mL	methanol	1 mL
10985.11-10MG	DL-2,5-Dimethoxy-4-fluoroamphetamine hydrochloride	N/A	neat	neat	10 mg
<b>2,5-Dimethoxy-4-iodoamphetamine (DOI)</b>					
10998.11-100-ME	DL-2,5-Dimethoxy-4-iodoamphetamine hydrochloride	42203-78-1	100 µg base/mL	methanol	1 mL
10998.11-K-ME	DL-2,5-Dimethoxy-4-iodoamphetamine hydrochloride	42203-78-1	1000 µg base/mL	methanol	1 mL
10998.11-10MG	DL-2,5-Dimethoxy-4-iodoamphetamine hydrochloride	42203-78-1	neat	neat	10 mg
<b>2,5-Dimethoxymethylamphetamine (DOM, STP)</b>					
12291.12-100-ME	2,5-Dimethoxymethylamphetamine hydrochloride	15589-00-1	100 µg base/mL	methanol	1 mL
12291.12-K-ME	2,5-Dimethoxymethylamphetamine hydrochloride	15589-00-1	1000 µg base/mL	methanol	1 mL
12291.12-10MG	2,5-Dimethoxymethylamphetamine hydrochloride	15589-00-1	neat	neat	10 mg
<b>2,5-Dimethoxy-4-nitroamphetamine (DON)</b>					
10999.11-100-ME	DL-2,5-Dimethoxy-4-nitroamphetamine hydrochloride	42203-79-2	100 µg base/mL	methanol	1 mL
10999.11-K-ME	DL-2,5-Dimethoxy-4-nitroamphetamine hydrochloride	42203-79-2	1000 µg base/mL	methanol	1 mL
10999.11-10MG	DL-2,5-Dimethoxy-4-nitroamphetamine hydrochloride	42203-79-2	neat	neat	10 mg
<b>3,4-Dimethoxyamphetamine (3,4-DMA)</b>					
10891.11-10MG	DL-3,4-Dimethoxyamphetamine hydrochloride	13078-75-6	neat	neat	10 mg
10891.11-100-ME	DL-3,4-Dimethoxyamphetamine hydrochloride	13078-75-6	100 µg base/mL	methanol	1 mL
10891.11-K-ME	DL-3,4-Dimethoxyamphetamine hydrochloride	13078-75-6	1000 µg base/mL	methanol	1 mL
<b>N-Ethylamphetamine (Etilamfetamine)</b>					
11052.11-100-ME	N-Ethylamphetamine hydrochloride	16105-78-5	100 µg base/mL	methanol	1 mL
11052.11-K-ME	N-Ethylamphetamine hydrochloride	16105-78-5	1000 µg base/mL	methanol	1 mL
11052.11-10MG	N-Ethylamphetamine hydrochloride	16105-78-5	neat	neat	10 mg
<b>2-Fluoroamphetamine</b>					
9785.9-K-ME	DL-2-Fluoroamphetamine hydrochloride	1626-69-3	1000 µg base/mL	methanol	1 mL
9785.9-10MG	DL-2-Fluoroamphetamine hydrochloride	1626-69-3	neat	neat	10 mg
<b>3-Fluoroamphetamine</b>					
9786.9-K-ME	DL-3-Fluoroamphetamine hydrochloride	1716-59-2	1000 µg base/mL	methanol	1 mL
9786.9-10MG	DL-3-Fluoroamphetamine hydrochloride	1716-59-2	neat	neat	10 mg
<b>4-Fluoroamphetamine</b>					
11777.9-100-ME	DL-4-Fluoroamphetamine hydrochloride	64609-06-9	100 µg base/mL	methanol	1 mL
11777.9-K-ME	DL-4-Fluoroamphetamine hydrochloride	64609-06-9	1000 µg base/mL	methanol	1 mL
11777.9-10MG	DL-4-Fluoroamphetamine hydrochloride	64609-06-9	neat	neat	10 mg
<b>4-Hydroxyamphetamine</b>					
10583.9-K-ME	4-Hydroxyamphetamine	103-86-6	1000 µg/mL	methanol	1 mL
10583.9-10MG	4-Hydroxyamphetamine	103-86-6	neat	neat	10 mg
<b>2-Methoxyamphetamine (2-MA)</b>					
9783.10-100-ME	DL-2-Methoxyamphetamine hydrochloride	72739-03-8	100 µg base/mL	methanol	1 mL
9783.10-K-ME	DL-2-Methoxyamphetamine hydrochloride	72739-03-8	1000 µg base/mL	methanol	1 mL
9783.10-10MG	DL-2-Methoxyamphetamine hydrochloride	72739-03-8	neat	neat	10 mg
<b>3-Methoxyamphetamine (3-MA)</b>					
9784.10-100-ME	DL-3-Methoxyamphetamine hydrochloride	35294-10-1	100 µg base/mL	methanol	1 mL
9784.10-K-ME	DL-3-Methoxyamphetamine hydrochloride	35294-10-1	1000 µg base/mL	methanol	1 mL
9784.10-10MG	DL-3-Methoxyamphetamine hydrochloride	35294-10-1	neat	neat	10 mg

## Amphetamines continued...

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
<b>4-Methoxyamphetamine (para-Methoxyamphetamine, PMA)</b>					
9693.10-10-ME	(±)-PMA hydrochloride	3706-26-1	10 µg base/mL	methanol	1 mL
9693.10-100-ME	(±)-PMA hydrochloride	3706-26-1	100 µg base/mL	methanol	1 mL
9693.10-K-ME	(±)-PMA hydrochloride	3706-26-1	1000 µg base/mL	methanol	1 mL
9693.10-10MG	(±)-PMA hydrochloride	3706-26-1	neat	neat	10 mg
10025.10-50-ME	(±)-PMA-13C6 hydrochloride (ring-13C6)	1538556-41-0	50 µg base/mL	methanol	1 mL
10025.10-100-ME	(±)-PMA-13C6 hydrochloride (ring-13C6)	1538556-41-0	100 µg base/mL	methanol	1 mL
10025.10-K-ME	(±)-PMA-13C6 hydrochloride (ring-13C6)	1538556-41-0	1000 µg base/mL	methanol	1 mL
<b>2-Methylamphetamine (Ortetamine)</b>					
9787.10-100-ME	DL-2-Methylamphetamine hydrochloride	77083-24-0	100 µg base/mL	methanol	1 mL
9787.10-K-ME	DL-2-Methylamphetamine hydrochloride	77083-24-0	1000 µg base/mL	methanol	1 mL
9787.10-10MG	DL-2-Methylamphetamine hydrochloride	77083-24-0	neat	neat	10 mg
<b>3-Methylamphetamine</b>					
9788.10-100-ME	DL-3-Methylamphetamine hydrochloride	77083-25-1	100 µg base/mL	methanol	1 mL
9788.10-K-ME	DL-3-Methylamphetamine hydrochloride	77083-25-1	1000 µg base/mL	methanol	1 mL
9788.10-10MG	DL-3-Methylamphetamine hydrochloride	77083-25-1	neat	neat	10 mg
<b>4-Methylamphetamine</b>					
9789.10-100-ME	DL-4-Methylamphetamine hydrochloride	41632-56-8	100 µg base/mL	methanol	1 mL
9789.10-K-ME	DL-4-Methylamphetamine hydrochloride	41632-56-8	1000 µg base/mL	methanol	1 mL
9789.10-10MG	DL-4-Methylamphetamine hydrochloride	41632-56-8	neat	neat	10 mg
<b>2-Phenylethylamine (PEA)</b>					
9484.8-100K-ME	2-Phenylethylamine	64-04-0	100mg/mL	methanol	1 mL
9484.8-10MG	2-Phenylethylamine	64-04-0	neat	neat	10 mg
<b>Thienoamphetamine</b>					
10918.7-10MG	Thienoamphetamine	30433-93-3	neat	neat	10 mg
<b>2,4,5-Trimethoxyamphetamine</b>					
11328.12-10MG	2,4,5-Trimethoxyamphetamine hydrochloride	1083-09-6	neat	neat	10 mg

## Methphetamines

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
<b>Methamphetamine</b>					
9160.10-100-ME	DL-Methamphetamine hydrochloride	300-42-5	100 µg base/mL	methanol	1 mL
9160.10-K-ME	DL-Methamphetamine hydrochloride	300-42-5	1000 µg base/mL	methanol	1 mL
9160.10-10MG	DL-Methamphetamine hydrochloride	300-42-5	neat	neat	10 mg
9160.10-50MG	DL-Methamphetamine hydrochloride	300-42-5	neat	neat	50 mg
9160.10-100MG	DL-Methamphetamine hydrochloride	300-42-5	neat	neat	100 mg
9202.10-100-ME	(R)-(-)-Methamphetamine hydrochloride	826-10-8	100 µg base/mL	methanol	1 mL
9202.10-K-ME	(R)-(-)-Methamphetamine hydrochloride	826-10-8	1000 µg base/mL	methanol	1 mL
9202.10-10MG	(R)-(-)-Methamphetamine hydrochloride	826-10-8	neat	neat	10 mg
9203.10-100-ME	(S)-(+) -Methamphetamine hydrochloride	51-57-0	100 µg base/mL	methanol	1 mL
9203.10-K-ME	(S)-(+) -Methamphetamine hydrochloride	51-57-0	1000 µg base/mL	methanol	1 mL
9203.10-10MG	(S)-(+) -Methamphetamine hydrochloride	51-57-0	neat	neat	10 mg
9389.10-100-ME	DL-Methamphetamine-d3 hydrochloride	36913-10-7	100 µg base/mL	methanol	1 mL
9161.10-100-ME	DL-Methamphetamine-d5 hydrochloride	60124-81-4	100 µg base/mL	methanol	1 mL
9161.10-K-ME	DL-Methamphetamine-d5 hydrochloride	60124-81-4	1000 µg base/mL	methanol	1 mL
9161.10-10MG	DL-Methamphetamine-d5 hydrochloride	60124-81-4	neat	neat	10 mg
9161.10-50MG	DL-Methamphetamine-d5 hydrochloride	60124-81-4	neat	neat	50 mg
9161.10-100MG	DL-Methamphetamine-d5 hydrochloride	60124-81-4	neat	neat	100 mg
9677.10-50-ME	DL-Methamphetamine-13C6 hydrochloride (ring-13C6)	1419916-80-5	50 µg base/mL	methanol	1 mL
9677.10-10MG	DL-Methamphetamine-13C6 hydrochloride (ring-13C6)	1419916-80-5	neat	neat	1 mg
9677.10-5MG	DL-Methamphetamine-13C6 hydrochloride (ring-13C6)	1419916-80-5	neat	neat	5 mg
<b>2-Bromomethamphetamine</b>					
10490.10-100-ME	DL-2-Bromomethamphetamine hydrochloride	23695-11-6	100 µg base/mL	methanol	1 mL
10490.10-K-ME	DL-2-Bromomethamphetamine hydrochloride	23695-11-6	1000 µg base/mL	methanol	1 mL
10490.10-10MG	DL-2-Bromomethamphetamine hydrochloride	23695-11-6	neat	neat	10 mg

**Methamphetamines continued...**

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
<b>3-Bromomethamphetamine</b>					
10491.10-100-ME	DL-3-Bromomethamphetamine hydrochloride	676487-42-6	100 µg base/mL	methanol	1 mL
10491.10-K-ME	DL-3-Bromomethamphetamine hydrochloride	676487-42-6	1000 µg base/mL	methanol	1 mL
10491.10-10MG	DL-3-Bromomethamphetamine hydrochloride	676487-42-6	neat	neat	10 mg
<b>4-Bromomethamphetamine</b>					
10492.10-100-ME	DL-4-Bromomethamphetamine hydrochloride	28100-41-6 (free base)	100 µg base/mL	methanol	1 mL
10492.10-K-ME	DL-4-Bromomethamphetamine hydrochloride	28100-41-6 (free base)	1000 µg base/mL	methanol	1 mL
10492.10-10MG	DL-4-Bromomethamphetamine hydrochloride	28100-41-6 (free base)	neat	neat	10 mg
<b>3,4-Dimethoxymethamphetamine (3,4-DMMA)</b>					
10670.12-10MG	3,4-Dimethoxymethamphetamine hydrochloride	70932-18-2	neat	neat	10 mg
<b>2-Fluoromethamphetamine (2-FMA)</b>					
9790.10-K-ME	DL-2-Fluoromethamphetamine hydrochloride	N/A	1000 µg base/mL	methanol	1 mL
9790.10-10MG	DL-2-Fluoromethamphetamine hydrochloride	N/A	neat	neat	10 mg
<b>3-Fluoromethamphetamine (3-FMA)</b>					
9791.10-K-ME	DL-3-Fluoromethamphetamine hydrochloride	1324717-74-9	1000 µg base/mL	methanol	1 mL
9791.10-10MG	DL-3-Fluoromethamphetamine hydrochloride	1324717-74-9	neat	neat	10 mg
<b>4-Fluoromethamphetamine (4-FMA)</b>					
9323.10-100-ME	DL-4-Fluoromethamphetamine hydrochloride	52063-62-4	100 µg base/mL	methanol	1 mL
9323.10-K-ME	DL-4-Fluoromethamphetamine hydrochloride	52063-62-4	1000 µg base/mL	methanol	1 mL
9323.10-10MG	DL-4-Fluoromethamphetamine hydrochloride	52063-62-4	neat	neat	10 mg
<b>4-Hydroxymethylamphetamine (Pholedrine)</b>					
10564.10-100-ME	4-Hydroxy-N-methylamphetamine	370-14-9	100 µg/mL	methanol	1 mL
10564.10-K-ME	4-Hydroxy-N-methylamphetamine	370-14-9	1000 µg/mL	methanol	1 mL
10564.10-10MG	4-Hydroxy-N-methylamphetamine	370-14-9	neat	neat	10 mg
<b>2-Methoxymethamphetamine (Methoxyphenamine, 2-MeOMA, OMMA)</b>					
9792.11-100-ME	DL-2-Methoxymethamphetamine hydrochloride	5588-10-3	100 µg base/mL	methanol	1 mL
9792.11-K-ME	DL-2-Methoxymethamphetamine hydrochloride	5588-10-3	1000 µg base/mL	methanol	1 mL
9792.11-10MG	DL-2-Methoxymethamphetamine hydrochloride	5588-10-3	neat	neat	10 mg
<b>3-Methoxymethamphetamine (3-MeOMA, MMMA)</b>					
9793.11-100-ME	DL-3-Methoxymethamphetamine hydrochloride	79896-22-3	100 µg base/mL	methanol	1 mL
9793.11-K-ME	DL-3-Methoxymethamphetamine hydrochloride	79896-22-3	1000 µg base/mL	methanol	1 mL
9793.11-10MG	DL-3-Methoxymethamphetamine hydrochloride	79896-22-3	neat	neat	10 mg
<b>4-Methoxymethamphetamine (para-Methoxymethamphetamine, PMMA)</b>					
9691.11-10-ME	(±)-PMMA hydrochloride	3398-68-3	10 µg base/mL	methanol	1 mL
9691.11-100-ME	(±)-PMMA hydrochloride	3398-68-3	100 µg base/mL	methanol	1 mL
9691.11-K-ME	(±)-PMMA hydrochloride	3398-68-3	1000 µg base/mL	methanol	1 mL
9691.11-10MG	(±)-PMMA hydrochloride	3398-68-3	neat	neat	10 mg
10026.11-50-ME	(±)-PMMA-13C6 hydrochloride (ring 13C6)	1538556-44-3	50 µg base/mL	methanol	1 mL
10026.11-100-ME	(±)-PMMA-13C6 hydrochloride (ring 13C6)	1538556-44-3	100 µg base/mL	methanol	1 mL
10026.11-K-ME	(±)-PMMA-13C6 hydrochloride (ring 13C6)	1538556-44-3	1000 µg base/mL	methanol	1 mL
<b>2-Methylmethamphetamine (2-MMA)</b>					
9794.11-100-ME	DL-2-Methylmethamphetamine hydrochloride	861007-65-0 (free base)	100 µg base/mL	methanol	1 mL
9794.11-K-ME	DL-2-Methylmethamphetamine hydrochloride	861007-65-0 (free base)	1000 µg base/mL	methanol	1 mL
9794.11-10MG	DL-2-Methylmethamphetamine hydrochloride	861007-65-0 (free base)	neat	neat	10 mg
<b>3-Methylmethamphetamine (3-MMA)</b>					
9795.11-100-ME	DL-3-Methylmethamphetamine hydrochloride	861007-68-3 (free base)	100 µg base/mL	methanol	1 mL
9795.11-K-ME	DL-3-Methylmethamphetamine hydrochloride	861007-68-3 (free base)	1000 µg base/mL	methanol	1 mL
9795.11-10MG	DL-3-Methylmethamphetamine hydrochloride	861007-68-3 (free base)	neat	neat	10 mg
<b>4-Methylmethamphetamine (4-MMA)</b>					
9796.11-100-ME	DL-4-Methylmethamphetamine hydrochloride	161697-16-1	100 µg base/mL	methanol	1 mL
9796.11-K-ME	DL-4-Methylmethamphetamine hydrochloride	161697-16-1	1000 µg base/mL	methanol	1 mL
9796.11-10MG	DL-4-Methylmethamphetamine hydrochloride	161697-16-1	neat	neat	10 mg
<b>1-Phenyl-2-propanol (Benzylmethylcarbinol (impurity in Meth production))</b>					
11325.9-100MG	1-Phenyl-2-propanol	698-87-3	neat	neat	100 mg

## Methylenedioxypyrenethylamines

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>MBDB (N-Methyl-1-(1,3-benzodioxol-5-yl)-2-aminobutane)</b>				
9681.12-10-ME	MBDB hydrochloride	128767-12-4	10 µg base/mL	methanol	1 mL
9681.12-100-ME	MBDB hydrochloride	128767-12-4	100 µg base/mL	methanol	1 mL
9681.12-K-ME	MBDB hydrochloride	128767-12-4	1000 µg base/mL	methanol	1 mL
9681.12-10MG	MBDB hydrochloride	128767-12-4	neat	neat	10 mg
10935.12-100-ME	MBDB-d5 hydrochloride	N/A	100 µg base/mL	methanol	1 mL
10935.12-10MG	MBDB-d5 hydrochloride	N/A	neat	neat	10 mg
10027.11-K-ME	Benzodioxolylbutanamine hydrochloride (BDB, Metabolite of MBDB)	42542-07-4 (free base)	1000 µg base/mL	methanol	1 mL
10027.11-10MG	Benzodioxolylbutanamine hydrochloride (BDB, Metabolite of MBDB)	42542-07-4 (free base)	neat	neat	10 mg
	<b>3,4-Methylenedioxymphetamine (MDA)</b>				
9162.10-10-ME	(±)-MDA hydrochloride	6292-91-7	10 µg base/mL	methanol	1 mL
9162.10-100-ME	(±)-MDA hydrochloride	6292-91-7	100 µg base/mL	methanol	1 mL
9162.10-K-ME	(±)-MDA hydrochloride	6292-91-7	1000 µg base/mL	methanol	1 mL
9162.10-10MG	(±)-MDA hydrochloride	6292-91-7	neat	neat	10 mg
9163.10-100-ME	(±)-MDA hydrochloride-d5	136765-42-9 (free base)	100 µg base/mL	methanol	1 mL
9163.10-K-ME	(±)-MDA hydrochloride-d5	136765-42-9 (free base)	1000 µg base/mL	methanol	1 mL
9163.10-10MG	(±)-MDA hydrochloride-d5	136765-42-9 (free base)	neat	neat	10 mg
10022.10-50-ME	(±)-MDA 13C6 hydrochloride (ring-13C6)	1536075-11-2	50 µg base/mL	methanol	1 mL
10022.10-1MG	(±)-MDA 13C6 hydrochloride (ring-13C6)	1536075-11-2	neat	neat	1 mg
10022.10-5MG	(±)-MDA 13C6 hydrochloride (ring-13C6)	1536075-11-2	neat	neat	5 mg
	<b>MDA 2-aldoxime analog</b>				
11400.11-10MG	MDA 2-aldoxime analog	146322-08-9	neat	neat	10 mg
	<b>3,4-Methylenedioxy-N-ethylamphetamine (MDEA)</b>				
9166.12-10-ME	(±)-MDEA hydrochloride	74341-78-9	10 µg base/mL	methanol	1 mL
9166.12-100-ME	(±)-MDEA hydrochloride	74341-78-9	100 µg base/mL	methanol	1 mL
9166.12-K-ME	(±)-MDEA hydrochloride	74341-78-9	1000 µg base/mL	methanol	1 mL
9166.12-10MG	(±)-MDEA hydrochloride	74341-78-9	neat	neat	10 mg
11176.12-100-ME	(±)-MDEA-d5 hydrochloride (ethyl d5)	1286588-92-8	100 µg base/mL	methanol	1 mL
11176.12-K-ME	(±)-MDEA-d5 hydrochloride (ethyl d5)	1286588-92-8	1000 base µg/mL	methanol	1 mL
11176.12-10MG	(±)-MDEA-d5 hydrochloride (ethyl d5)	1286588-92-8	neat	neat	10 mg
11177.12-100-ME	(±)-MDEA-d6 hydrochloride	160227-44-1	100 base µg/mL	methanol	1 mL
11177.12-K-ME	(±)-MDEA-d6 hydrochloride	160227-44-1	1000 base µg/mL	methanol	1 mL
10024.12-50-ME	(±)-MDEA-13C6 hydrochloride (ring-13C6)	1538556-40-9	50 µg base/mL	methanol	1 mL
10024.12-100-ME	(±)-MDEA-13C6 hydrochloride (ring-13C6)	1538556-40-9	100 µg base/mL	methanol	1 mL
10024.12-K-ME	(±)-MDEA-13C6 hydrochloride (ring-13C6)	1538556-40-9	1000 µg base/mL	methanol	1 mL
10024.12-1MG	(±)-MDEA-13C6 hydrochloride (ring-13C6)	1538556-40-9	neat	neat	1 mg
10024.12-5MG	(±)-MDEA-13C6 hydrochloride (ring-13C6)	1538556-40-9	neat	neat	5 mg
	<b>3,4-Methylenedioxymetamphetamine (MDMA, Ecstasy)</b>				
9164.11-10-ME	(±)-MDMA hydrochloride	92279-84-0	10 µg base/mL	methanol	1 mL
9164.11-100-ME	(±)-MDMA hydrochloride	92279-84-0	100 µg base/mL	methanol	1 mL
9164.11-K-ME	(±)-MDMA hydrochloride	92279-84-0	1000 µg base/mL	methanol	1 mL
9164.11-10MG	(±)-MDMA hydrochloride	92279-84-0	neat	neat	10 mg
9164.11-50MG	(±)-MDMA hydrochloride	92279-84-0	neat	neat	50 mg
9164.11-100MG	(±)-MDMA hydrochloride	92279-84-0	neat	neat	100 mg
9165.11-100-ME	(±)-MDMA-d5 hydrochloride (alpha-methyl-d3-ethylamine-1,2-d2)	N/A	100 µg base/mL	methanol	1 mL
9165.11-K-ME	(±)-MDMA-d5 hydrochloride (alpha-methyl-d3-ethylamine-1,2-d2)	N/A	1000 µg base/mL	methanol	1 mL
9165.11-10MG	(±)-MDMA-d5 hydrochloride (alpha-methyl-d3-ethylamine-1,2-d2)	N/A	neat	neat	10 mg
9165.11-50MG	(±)-MDMA-d5 hydrochloride (alpha-methyl-d3-ethylamine-1,2-d2)	N/A	neat	neat	50 mg
9165.11-100MG	(±)-MDMA-d5 hydrochloride (alpha-methyl-d3-ethylamine-1,2-d2)	N/A	neat	neat	100 mg
10023.11-50-ME	(±)-MDMA-13C6 hydrochloride	1536079-50-1	50 µg base/mL	methanol	1 mL
10023.11-1MG	(±)-MDMA-13C6 hydrochloride	1536079-50-1	neat	neat	1 mg
10023.11-5MG	(±)-MDMA-13C6 hydrochloride	1536079-50-1	neat	neat	5 mg

## 2C Phenethylamines (psychedelics)

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>2C-B</b>				
10097.10-10-ME	2C-B hydrochloride	56281-37-9	10 µg base/mL	methanol	1 mL
10097.10-100-ME	2C-B hydrochloride	56281-37-9	100 µg base/mL	methanol	1 mL
10097.10-K-ME	2C-B hydrochloride	56281-37-9	1000 µg base/mL	methanol	1 mL
10097.10-10MG	2C-B hydrochloride	56281-37-9	neat	neat	10 mg
10098.10-50-ME	2C-B-13C6 (ring 13C6)	1419925-85-1	50 µg /mL	methanol	1 mL
	<b>Bk-2C-B</b>				
10455.10-100-ME	Bk-2C-B	807631-09-0	100 µg/mL	methanol	1 mL
10455.10-K-ME	Bk-2C-B	807631-09-0	1000 µg/mL	methanol	1 mL
10455.10-10MG	Bk-2C-B	807631-09-0	neat	neat	10 mg
	<b>2C-B-fly (2C-bromo-fly)</b>				
11427.12-100-AN	2C-B-fly hydrochloride	178557-21-6	100 µg base/mL	acetonitrile	1 mL
11427.12-K-AN	2C-B-fly hydrochloride	178557-21-6	1000 µg base/mL	acetonitrile	1 mL
11427.12-10MG	2C-B-fly hydrochloride	178557-21-6	neat	neat	10 mg
	<b>N-Methyl-2C-B</b>				
11041.11-100-AN	N-Me-2C-B hydrochloride	155638-82-7	100 µg base/mL	acetonitrile	1 mL
11041.11-K-AN	N-Me-2C-B hydrochloride	155638-82-7	1000 µg base/mL	acetonitrile	1 mL
11041.11-10MG	N-Me-2C-B hydrochloride	155638-82-7	neat	neat	10 mg
	<b>25B-NBOMe (2C-B-NBOMe)</b>				
11366.18-100-ME	25B-NBOMe hydrochloride	1539266-15-3	100 µg base/mL	methanol	1 mL
11366.18-K-ME	25B-NBOMe hydrochloride	1539266-15-3	1000 µg base/mL	methanol	1 mL
11366.18-10MG	25B-NBOMe hydrochloride	1539266-15-3	neat	neat	10 mg
	<b>2C-C</b>				
11071.10-10-ME	2C-C hydrochloride	88441-15-0	10 µg base/mL	methanol	1 mL
11071.10-100-ME	2C-C hydrochloride	88441-15-0	100 µg base/mL	methanol	1 mL
11071.10-K-ME	2C-C hydrochloride	88441-15-0	1000 µg base/mL	methanol	1 mL
11071.10-10MG	2C-C hydrochloride	88441-15-0	neat	neat	10 mg
	<b>25C-NBOH (2C-C-NBOH)</b>				
10430.17-100-ME	25C-NBOH hydrochloride	1539266-20-0	100 µg base/mL	methanol	1 mL
10430.17-K-ME	25C-NBOH hydrochloride	1539266-20-0	1000 µg base/mL	methanol	1 mL
10430.17-10MG	25C-NBOH hydrochloride	1539266-20-0	neat	neat	10 mg
	<b>25C-NBOMe (2C-C-NBOMe, 25C-NB2OMe)</b>				
10290.18-100-ME	25C-NBOMe hydrochloride	1539266-19-7	100 µg base/mL	methanol	1 mL
10290.18-K-ME	25C-NBOMe hydrochloride	1539266-19-7	1000 µg base/mL	methanol	1 mL
10290.18-10MG	25C-NBOMe hydrochloride	1539266-19-7	neat	neat	10 mg
	<b>2C-D</b>				
10496.11-10-ME	2C-D hydrochloride	25505-65-1	10 µg base/mL	methanol	1 mL
10496.11-100-ME	2C-D hydrochloride	25505-65-1	100 µg base/mL	methanol	1 mL
10496.11-K-ME	2C-D hydrochloride	25505-65-1	1000 µg base/mL	methanol	1 mL
10496.11-10MG	2C-D hydrochloride	25505-65-1	neat	neat	10 mg
	<b>25D-NBOMe (2C-D-NBOMe)</b>				
11457.19-100-ME	25D-NBOMe hydrochloride	1539266-35-7	100 µg base/mL	methanol	1 mL
11457.19-K-ME	25D-NBOMe hydrochloride	1539266-35-7	1000 µg base/mL	methanol	1 mL
11457.19-10MG	25D-NBOMe hydrochloride	1539266-35-7	neat	neat	10 mg
	<b>2C-E</b>				
11934.12-100-ME	2C-E hydrochloride	923013-67-6	100 µg base/mL	methanol	1 mL
11934.12-K-ME	2C-E hydrochloride	923013-67-6	1000 µg base/mL	methanol	1 mL
11934.12-10MG	2C-E hydrochloride	923013-67-6	neat	neat	10 mg
	<b>25E-NBOMe (2C-E-NBOMe)</b>				
11458.20-100-ME	25E-NBOMe hydrochloride	1539266-39-1	100 µg base/mL	methanol	1 mL
11458.20-K-ME	25E-NBOMe hydrochloride	1539266-39-1	1000 µg base/mL	methanol	1 mL
11458.20-10MG	25E-NBOMe hydrochloride	1539266-39-1	neat	neat	10 mg
	<b>2C-F</b>				
10505.10-100-ME	2C-F hydrochloride	1539266-59-5	100 µg base/mL	methanol	1 mL
10505.10-K-ME	2C-F hydrochloride	1539266-59-5	1000 µg base/mL	methanol	1 mL
10505.10-10MG	2C-F hydrochloride	1539266-59-5	neat	neat	10 mg

**2C Phenethylamines (psychedelics) continued...**

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>2C-G</b>				
11499.12-100-ME	2C-G hydrochloride	327175-14-4	100 µg base/mL	methanol	1 mL
11499.12-K-ME	2C-G hydrochloride	327175-14-4	1000 µg base/mL	methanol	1 mL
11499.12-10MG	2C-G hydrochloride	327175-14-4	neat	neat	10 mg
	<b>25G-NBOMe (2C-G-NBOMe)</b>				
11466.20-100-ME	25G-NBOMe hydrochloride	1797132-54-7	100 µg base/mL	methanol	1 mL
11466.20-K-ME	25G-NBOMe hydrochloride	1797132-54-7	1000 µg base/mL	methanol	1 mL
11466.20-10MG	25G-NBOMe hydrochloride	1797132-54-7	neat	neat	10 mg
	<b>2C-H</b>				
10099.10-100-ME	2C-H hydrochloride	3166-74-3	100 µg base/mL	methanol	1 mL
10099.10-K-ME	2C-H hydrochloride	3166-74-3	1000 µg base/mL	methanol	1 mL
10099.10-10MG	2C-H hydrochloride	3166-74-3	neat	neat	10 mg
10100.10-50-ME	2C-H -13C6 hydrochloride (ring 13C6)	N/A	50 µg base/mL	methanol	1 mL
	<b>25H-NBF (2C-H-NBF)</b>				
11501.17-100-ME	25H-NBF hydrochloride	1177232-75-5 (free base)	100 µg base/mL	methanol	1 mL
11501.17-K-ME	25H-NBF hydrochloride	1177232-75-5 (free base)	1000 µg base/mL	methanol	1 mL
11501.17-5MG	25H-NBF hydrochloride	1177232-75-5 (free base)	neat	neat	5 mg
11501.17-10MG	25H-NBF hydrochloride	1177232-75-5 (free base)	neat	neat	10 mg
	<b>N-Me-2C-H (N-Methyl-2C-H)</b>				
11168.11-100-ME	N-Me-2C-H hydrochloride	13063-01-9	100 µg base/mL	methanol	1 mL
11168.11-K-ME	N-Me-2C-H hydrochloride	13063-01-9	1000 µg base/mL	methanol	1 mL
11168.11-10MG	N-Me-2C-H hydrochloride	13063-01-9	neat	neat	10 mg
	<b>25H-NBMD (2C-H-BNMD)</b>				
11502.18-100-ME	25H-NBMD hydrochloride	N/A	100 µg base/mL	methanol	1 mL
11502.18-K-ME	25H-NBMD hydrochloride	N/A	1000 µg base/mL	methanol	1 mL
11502.18-5MG	25H-NBMD hydrochloride	N/A	neat	neat	5 mg
11502.18-10MG	25H-NBMD hydrochloride	N/A	neat	neat	10 mg
	<b>25H-NBOH (2C-H-NBOH)</b>				
11496.17-100-ME	25H-NBOH hydrochloride	919797-17-4 (free base)	100 µg base/mL	methanol	1 mL
11496.17-K-ME	25H-NBOH hydrochloride	919797-17-4 (free base)	1000 µg base/mL	methanol	1 mL
11496.17-5MG	25H-NBOH hydrochloride	919797-17-4 (free base)	neat	neat	5 mg
11496.17-10MG	25H-NBOH hydrochloride	919797-17-4 (free base)	neat	neat	10 mg
	<b>25H-NBOMe (2C-H-NBOMe)</b>				
11040.18-100-ME	25H-NBOMe hydrochloride	1566571-52-5	100 µg base/mL	methanol	1 mL
11040.18-K-ME	25H-NBOMe hydrochloride	1566571-52-5	1000 µg base/mL	methanol	1 mL
11040.18-10MG	25H-NBOMe hydrochloride	1566571-52-5	neat	neat	10 mg
	<b>2C-I</b>				
10101.10-10-ME	2C-I hydrochloride	69587-11-7	10 µg base/mL	methanol	1 mL
10101.10-100-ME	2C-I hydrochloride	69587-11-7	100 µg base/mL	methanol	1 mL
10101.10-K-ME	2C-I hydrochloride	69587-11-7	1000 µg base/mL	methanol	1 mL
10101.10-10MG	2C-I hydrochloride	69587-11-7	neat	neat	10 mg
10102.10-50-ME	2C-I-13C6 hydrochloride (ring 13C6)	N/A	50 µg base/mL	methanol	1 mL
	<b>25I-NBMD (Cimbi-29)</b>				
11465.18-K-ME	25I-NBMD hydrochloride	1539266-14-2	1000 µg base/mL	methanol	1 mL
	<b>25I-NBOH (2C-I-NBOH)</b>				
11495.17-100-ME	25I-NBOH hydrochloride	1539266-12-0	100 µg base/mL	methanol	1 mL
11495.17-K-ME	25I-NBOH hydrochloride	1539266-12-0	1000 µg base/mL	methanol	1 mL
11495.17-5MG	25I-NBOH hydrochloride	1539266-12-0	neat	neat	5 mg
	<b>25I-NBOMe (2C-I-NBOMe)</b>				
11299.18-100-ME	25I-NBOMe hydrochloride	1043868-97-8	100 µg base/mL	methanol	1 mL
11299.18-K-ME	25I-NBOMe hydrochloride	1043868-97-8	1000 µg base/mL	methanol	1 mL
11299.18-10MG	25I-NBOMe hydrochloride	1043868-97-8	neat	neat	10 mg
11430.18-100-ME	25I-NBOMe-M1 hydrochloride	1800475-17-5 (free base)	100 µg base/mL	methanol	1 mL
11430.18-K-ME	25I-NBOMe-M1 hydrochloride	1800475-17-5 (free base)	1000 µg base/mL	methanol	1 mL
11430.18-5MG	25I-NBOMe-M1 hydrochloride	1800475-17-5 (free base)	neat	neat	5 mg

**2C Phenethylamines (psychedelics) continued...**

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>2C-N</b>				
11876.10-100-ME	2C-N hydrochloride	874140-40-6	100 µg base/mL	methanol	1 mL
11876.10-K-ME	2C-N hydrochloride	874140-40-6	1000 µg base/mL	methanol	1 mL
11876.10-10MG	2C-N hydrochloride	874140-40-6	neat	neat	10 mg
	<b>25N-NBOMe (2C-N-NBOMe)</b>				
11464.18-10-ME	25N-NBOMe hydrochloride	1566571-65-0	10 µg base/mL	methanol	1 mL
11464.18-100-ME	25N-NBOMe hydrochloride	1566571-65-0	100 µg base/mL	methanol	1 mL
11464.18-K-ME	25N-NBOMe hydrochloride	1566571-65-0	1000 µg base/mL	methanol	1 mL
11464.18-10MG	25N-NBOMe hydrochloride	1566571-65-0	neat	neat	10 mg
	<b>2C-T-2</b>				
10506.12-100-ME	2C-T-2 hydrochloride	681160-71-4	100 µg base/mL	methanol	1 mL
10506.12-K-ME	2C-T-2 hydrochloride	681160-71-4	1000 µg base/mL	methanol	1 mL
10506.12-10MG	2C-T-2 hydrochloride	681160-71-4	neat	neat	10 mg

**Benzofurries (APBs and APDBs)**

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>2-APB</b>				
11301.11-10MG	2-APB hydrochloride	3710-48-3	neat	neat	10 mg
	<b>4-APB</b>				
10969.11-K-ME	4-APB hydrochloride	286834-82-0	1000 µg base/mL	methanol	1 mL
10969.11-10MG	4-APB hydrochloride	286834-82-0	neat	neat	10 mg
	<b>5-APB</b>				
10440.11-100-ME	5-APB hydrochloride	286834-80-8	100 µg base/mL	methanol	1 mL
10440.11-K-ME	5-APB hydrochloride	286834-80-8	1000 µg base/mL	methanol	1 mL
10440.11-10MG	5-APB hydrochloride	286834-80-8	neat	neat	10 mg
	<b>6-APB</b>				
9809.11-100-ME	6-APB hydrochloride	286834-84-2	100 µg base/mL	methanol	1 mL
9809.11-K-ME	6-APB hydrochloride	286834-84-2	1000 µg base/mL	methanol	1 mL
9809.11-10MG	6-APB hydrochloride	286834-84-2	neat	neat	10 mg
	<b>4- and 6-APB (Isomer mix)</b>				
9902.11-10MG	4-APB and 6-APB (free base)	286834-83-1 / 286834-85-3	neat	neat	10 mg
	<b>5-APDB</b>				
10885.11-K-ME	5-APDB hydrochloride	152623-94-4	1000 µg base/mL	methanol	1 mL
10885.11-10MG	5-APDB hydrochloride	152623-94-4	neat	neat	10 mg
	<b>6-APDB (EMA-3)</b>				
10579.11-K-ME	6-APDB hydrochloride	1281872-58-9	1000 µg base/mL	methanol	1 mL
10579.11-10MG	6-APDB hydrochloride	1281872-58-9	neat	neat	10 mg
	<b>5-EAPB</b>				
10479.13-100-ME	5-EAPB hydrochloride	N/A	100 µg base/mL	methanol	1 mL
10479.13-K-ME	5-EAPB hydrochloride	N/A	1000 µg base/mL	methanol	1 mL
10479.13-10MG	5-EAPB hydrochloride	N/A	neat	neat	10 mg
	<b>6-EAPB</b>				
10472.13-K-ME	6-EAPB hydrochloride	N/A	1000 µg base/mL	methanol	1 mL
10472.13-10MG	6-EAPB hydrochloride	N/A	neat	neat	10 mg
	<b>5-MAPB</b>				
10886.12-K-ME	5-MAPB hydrochloride	1823925-53-6	1000 µg base/mL	methanol	1 mL
10886.12-10MG	5-MAPB hydrochloride	1823925-53-6	neat	neat	10 mg
	<b>5-MEO-DIBF (2-(5-Methoxy-1-benzofuran-3-yl)-N,N-diisopropyllethanamine)</b>				
11346.17-10MG	5-MEO-DIBF hydrochloride	N/A	neat	neat	10 mg
	<b>N-MOB-5-APB (5-APB-NBOMe)</b>				
12108.19-K-ME	N-MOB-5-APB hydrochloride hydrate	N/A	1000 µg base/mL	methanol	1 mL
12108.19-10MG	N-MOB-5-APB hydrochloride hydrate	N/A	neat	neat	10 mg

**Indanes**

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>1-Aminoindane (1-AI)</b>				
1776.9-10MG	1-Aminoindane	34698-41-4	neat	neat	10 mg
	<b>2-Aminoindane (2-AI)</b>				
1777.9-K-ME	2-Aminoindane	2975-41-9	1000 µg/mL	methanol	1 mL
1777.9-10MG	2-Aminoindane	2975-41-9	neat	neat	10 mg
10471.9-K-ME	2-Aminoindane hydrochloride	2338-18-3	1000 µg base/mL	methanol	1 mL
10471.9-10MG	2-Aminoindane hydrochloride	2338-18-3	neat	neat	10 mg
	<b>N-Methyl-2-AI (NM2AI)</b>				
10660.10-100-ME	N-Methyl-2-AI hydrochloride	10408-85-2	100 µg base/mL	methanol	1 mL
10660.10-K-ME	N-Methyl-2-AI hydrochloride	10408-85-2	1000 µg base/mL	methanol	1 mL
10660.10-10MG	N-Methyl-2-AI hydrochloride	10408-85-2	neat	neat	10 mg
	<b>5-Aminoindane (5-AI)</b>				
1778.9-10MG	5-Aminoindane	24425-40-9	neat	neat	10 mg
	<b>5-Iodo-2-aminoindane (5-IAI)</b>				
10743.9-K-ME	5-IAI	132367-76-1	1000 µg base/mL	methanol	1 mL
10743.9-10MG	5-IAI	132367-76-1	neat	neat	10 mg
	<b>5,6-Methylenedioxy-2-aminoindane (MDAI)</b>				
9889.10-K-ME	MDAI	132741-81-2	1000 µg/mL	methanol	1 mL
9889.10-10MG	MDAI	132741-81-2	neat	neat	10 mg
9940.10-K-ME	MDAI hydrochloride	155344-90-4	1000 µg base/mL	methanol	1 mL
9940.10-10MG	MDAI hydrochloride	155344-90-4	neat	neat	10 mg
	<b>5-Methoxy-6-methyl-2-aminoindane (MMAI)</b>				
10438.11-100-ME	MMAI hydrochloride	132980-17-7	100 µg base/mL	methanol	1 mL
10438.11-K-ME	MMAI hydrochloride	132980-17-7	1000 µg base/mL	methanol	1 mL

**Cathinones**

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>BMDB (2-Benzylamino-1-(3,4-methylenedioxypyphenyl)butan-1-one)</b>				
10925.18-10MG	BMDB hydrochloride	1445751-47-2 (free base)	neat	neat	10 mg
	<b>BMDP (3,4-Methylenedioxo-N-benzylcathinone)</b>				
11333.17-10MG	BMDP hydrochloride	1823274-68-5	neat	neat	10 mg
	<b>3-Bromomethcathinone (3-BMC)</b>				
10942.10-10MG	3-Bromomethcathinone hydrochloride	676487-42-6	neat	neat	10 mg
	<b>4-Bromomethcathinone (Buphedrone, 4-BMC)</b>				
10501.10-K-ME	4-Bromomethcathinone hydrochloride	135333-27-6	1000 µg base/mL	methanol	1 mL
10501.10-10MG	4-Bromomethcathinone hydrochloride	135333-27-6	neat	neat	10 mg
	<b>Buphedrone (MABP)</b>				
11357.11-100-ME	Buphedrone hydrochloride	166593-10-8	100 µg base/mL	methanol	1 mL
11357.11-K-ME	Buphedrone hydrochloride	166593-10-8	1000 µg base/mL	methanol	1 mL
11357.11-10MG	Buphedrone hydrochloride	166593-10-8	neat	neat	10 mg
11652.12-10MG	4-Methylbuphedrone hydrochloride	1336911-98-8	neat	neat	10 mg
11468.12-K-AN	N-Ethylbuphedrone hydrochloride	1391051-94-7	1000 µg base/mL	acetonitrile	1 mL
11469.11-K-AN	4-Fluorobuphedrone hydrochloride	1368599-12-5 (free base)	1000 µg base/mL	acetonitrile	1 mL
11469.11-10MG	4-Fluorobuphedrone hydrochloride	1368599-12-5 (free base)	neat	neat	10 mg
	<b>Butylone (bk-MBDB)</b>				
9680.12-K-ME	Butylone hydrochloride	17762-90-2	1000 µg base/mL	methanol	1 mL
9680.12-10MG	Butylone hydrochloride	17762-90-2	neat	neat	10 mg
11349.12-100-ME	Butylone-d3 hydrochloride	1231710-63-6	100 µg base/mL	methanol	1 mL
11349.12-5MG	Butylone-d3 hydrochloride	1231710-63-6	neat	neat	5 mg
	<b>Cathinone (Benzoylethanamine)</b>				
1456.9-10-ME	(±)-Cathinone hydrochloride	16735-19-6	10 µg base/mL	methanol	1 mL
1456.9-100-ME	(±)-Cathinone hydrochloride	16735-19-6	100 µg base/mL	methanol	1 mL
1456.9-K-ME	(±)-Cathinone hydrochloride	16735-19-6	1000 µg base/mL	methanol	1 mL
1456.9-10MG	(±)-Cathinone hydrochloride	16735-19-6	neat	neat	10 mg
1456.9-25MG	(±)-Cathinone hydrochloride	16735-19-6	neat	neat	25 mg
1456.9-100MG	(±)-Cathinone hydrochloride	16735-19-6	neat	neat	100 mg

**Cathinones continued...**

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>Cathinone (Benzoylethanamine)</b>				
9852.9-100-ME	(±)-Cathinone-d3 hydrochloride	1217660-61-1 (S-isomer)	100 µg base/mL	methanol	1 mL
9852.9-K-ME	(±)-Cathinone-d3 hydrochloride	1217660-61-1 (S-isomer)	1000 µg base/mL	methanol	1 mL
11007.9-100-ME	(±)-Cathinone-d5 hydrochloride	N/A	100 µg base/mL	methanol	1 mL
11007.9-K-ME	(±)-Cathinone-d5 hydrochloride	N/A	1000 µg base/mL	methanol	1 mL
11007.9-10MG	(±)-Cathinone-d5 hydrochloride	N/A	neat	neat	10 mg
	<b>4-Chloroprcathinone (4-CIC, 4-chloro-N-Isopropylcathinone)</b>				
11472.12-K-ME	4-CIC hydrochloride	1225621-57-7 (free base)	1000 µg base/mL	methanol	1 mL
11472.12-5MG	4-CIC hydrochloride	1225621-57-7 (free base)	neat	neat	5 mg
11472.12-10MG	4-CIC hydrochloride	1225621-57-7 (free base)	neat	neat	10 mg
	<b>2-Chloromethcathinone (2-CMC)</b>				
10764.10-K-ME	2-Chloromethcathinone hydrochloride	90869-66-2	1000 µg base/mL	methanol	1 mL
10764.10-10MG	2-Chloromethcathinone hydrochloride	90869-66-2	neat	neat	10 mg
	<b>3-Chloromethcathinone (3-CMC)</b>				
10765.10-K-ME	3-Chloromethcathinone hydrochloride	1607439-32-6	1000 µg base/mL	methanol	1 mL
10765.10-10MG	3-Chloromethcathinone hydrochloride	1607439-32-6	neat	neat	10 mg
	<b>4-Chloromethcathinone (Clephedrone, 4-CMC)</b>				
10700.10-K-ME	4-Chloromethcathinone hydrochloride	1225843-86-6 (free base)	1000 µg base/mL	methanol	1 mL
10700.10-10MG	4-Chloromethcathinone hydrochloride	1225843-86-6 (free base)	neat	neat	10 mg
	<b>2-Chloroethcathinone (2-CEC)</b>				
12050.11-10MG	2-Chloroethcathinone hydrochloride	879660-23-8	neat	neat	10 mg
	<b>3-Chloroethcathinone (3-CEC)</b>				
12051.11-10MG	3-Chloroethcathinone hydrochloride	N/A	neat	neat	10 mg
	<b>4-Chloroethcathinone (4-CEC)</b>				
12052.11-5MG	4-Chloroethcathinone hydrochloride	22198-75-0	neat	neat	5 mg
12052.11-10MG	4-Chloroethcathinone hydrochloride	22198-75-0	neat	neat	10 mg
	<b>Dibutylone (bk-MMBDB)</b>				
10924.13-K-ME	Dibutylone hydrochloride	17763-12-1	100 µg base/mL	methanol	1 mL
10924.13-10MG	Dibutylone hydrochloride	17763-12-1	neat	neat	10 mg
	<b>Diethylcathinone (Diethylpropion, Amfepramon)</b>				
11372.13-100-ME	Diethylcathinone hydrochloride	134-80-5	100 µg base/mL	methanol	1 mL
11372.13-K-ME	Diethylcathinone hydrochloride	134-80-5	1000 µg base/mL	methanol	1 mL
11372.13-10MG	Diethylcathinone hydrochloride	134-80-5	neat	neat	10 mg
	<b>Dimethylone (bk-MDDMA)</b>				
11167.12-10MG	Dimethylone hydrochloride	109367-07-9	neat	neat	10 mg
	<b>2,3-Dimethylmethcathinone (2,3-DMMC)</b>				
10970.12-10MG	2,3-Dimethylmethcathinone hydrochloride	N/A	neat	neat	10 mg
	<b>2,4-Dimethylmethcathinone (2,4-DMMC)</b>				
10971.12-10MG	2,4-Dimethylmethcathinone hydrochloride	N/A	neat	neat	10 mg
	<b>3,4-Dimethylmethcathinone (3,4-DMMC)</b>				
11221.12-100-ME	3,4-Dimethylmethcathinone hydrochloride	1081772-06-6	100 µg base/mL	methanol	1 mL
11221.12-K-ME	3,4-Dimethylmethcathinone hydrochloride	1081772-06-6	1000 µg base/mL	methanol	1 mL
11221.12-10MG	3,4-Dimethylmethcathinone hydrochloride	1081772-06-6	neat	neat	10 mg
	<b>N,N-Dimethylpentylone (bk-DMBDP, Dipentylylone)</b>				
11491.14-10MG	N,N-Dimethylpentylone hydrochloride	17763-13-2	neat	neat	10 mg
	<b>Ethcathinone (N-Ethylcathinone)</b>				
11477.11-10MG	Ethcathinone hydrochloride	51553-17-4	neat	neat	10 mg
10922.11-10MG	iso-Ethcathinone hydrochloride (Ethcathinone impurity)	65913-25-9	neat	neat	10 mg
	<b>N-Ethylhexedrone (HEX-EN)</b>				
11640.14-100-ME	N-Ethylhexedrone hydrochloride	18410-62-3	100 µg base/mL	methanol	1 mL
11640.14-K-ME	N-Ethylhexedrone hydrochloride	18410-62-3	1000 µg base/mL	methanol	1 mL
11640.14-10MG	N-Ethylhexedrone hydrochloride	18410-62-3	neat	neat	10 mg
	<b>4-Ethylethcathinone (4-EEC)</b>				
11241.13-K-ME	4-Ethylethcathinone hydrochloride	1225619-32-8	1000 µg base/mL	methanol	1 mL
11241.13-10MG	4-Ethylethcathinone hydrochloride	1225619-32-8	neat	neat	10 mg

**Cathinones continued...**

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>2-Ethylmethcathinone (2-EMC)</b>				
11238.12-K-ME	2-Ethylmethcathinone hydrochloride	1863642-82-3 (free base)	1000 µg base/mL	methanol	1 mL
11238.12-10MG	2-Ethylmethcathinone hydrochloride	1863642-82-3 (free base)	neat	neat	10 mg
	<b>3-Ethylmethcathinone (3-EMC)</b>				
11239.12-K-ME	3-Ethylmethcathinone hydrochloride	N/A	1000 µg base/mL	methanol	1 mL
11239.12-10MG	3-Ethylmethcathinone hydrochloride	N/A	neat	neat	10 mg
	<b>4-Ethylmethcathinone (4-EMC)</b>				
11240.12-K-ME	4-Ethylmethcathinone hydrochloride	1391053-87-4	1000 µg base/mL	methanol	1 mL
11240.12-10MG	4-Ethylmethcathinone hydrochloride	1391053-87-4	neat	neat	10 mg
	<b>Ethylone (bk-MDEA)</b>				
10118.12-100-ME	Ethylone	1112937-64-0	100 µg/mL	methanol	1 mL
10118.12-5MG	Ethylone	1112937-64-0	neat	neat	5 mg
10550.12-10-ME	Ethylone hydrochloride	1454266-19-3	10 µg base/mL	methanol	1 mL
10550.12-K-ME	Ethylone hydrochloride	1454266-19-3	1000 µg base/mL	methanol	1 mL
10550.12-10MG	Ethylone hydrochloride	1454266-19-3	neat	neat	10 mg
11200.12-100-ME	Ethylone-d5 hydrochloride (N-ethyl-d5)	N/A	100 µg base/mL	methanol	1 mL
11200.12-K-ME	Ethylone-d5 hydrochloride (N-ethyl-d5)	N/A	1000 µg base/mL	methanol	1 mL
11200.12-10MG	Ethylone-d5 hydrochloride (N-ethyl-d5)	N/A	neat	neat	10 mg
	<b>N-Ethylpentylone (Ephylone)</b>				
11492.14-10MG	N-Ethylpentylone hydrochloride	17763-02-9	neat	neat	10 mg
	<b>Eutylone (bk-EBDB)</b>				
10926.13-100-ME	Eutylone hydrochloride	17764-18-0	100 µg base/mL	methanol	1 mL
10926.13-K-ME	Eutylone hydrochloride	17764-18-0	1000 µg base/mL	methanol	1 mL
10926.13-10MG	Eutylone hydrochloride	17764-18-0	neat	neat	10 mg
	<b>2-Fluoromethcathinone (2-FMC)</b>				
9806.10-10MG	2-Fluoromethcathinone hydrochloride	1346599-37-8	neat	neat	10 mg
	<b>3-Fluoromethcathinone (3-FMC)</b>				
11013.10-K-ME	3-Fluoromethcathinone hydrochloride	1346600-40-5	1000 µg base/mL	methanol	1 mL
11013.10-10MG	3-Fluoromethcathinone hydrochloride	1346600-40-5	neat	neat	10 mg
	<b>4-Fluoromethcathinone (Flephedrone, 4-FMC)</b>				
11014.10-K-ME	4-Fluoromethcathinone hydrochloride	7589-35-7	1000 µg base/mL	methanol	1 mL
11014.10-10MG	4-Fluoromethcathinone hydrochloride	7589-35-7	neat	neat	10 mg
10923.10-K-ME	4-Fluoroephedrine hydrochloride (Flephedrone metabolite)	322-25-8	1000 µg base/mL	methanol	1 mL
10923.10-10MG	4-Fluoroephedrine hydrochloride (Flephedrone metabolite)	322-25-8	neat	neat	10 mg
	<b>Methcathinone</b>				
9308.10-100-ME	Methcathinone hydrochloride	49656-78-2	100 µg base/mL	methanol	1 mL
9308.10-K-ME	Methcathinone hydrochloride	49656-78-2	1000 µg base/mL	methanol	1 mL
9308.10-10MG	Methcathinone hydrochloride	49656-78-2	neat	neat	10 mg
11006.10-10MG	4-Hydroxymethcathinone hydrochloride	361382-02-7	neat	neat	10 mg
	<b>Methedrone</b>				
11800.11-K-ME	Methedrone hydrochloride	879665-92-6	1000 µg base/mL	methanol	1 mL
11800.11-10MG	Methedrone hydrochloride	879665-92-6	neat	neat	10 mg
	<b>3,4-Methylenedioxy-N-benzylcathinone (BMDP)</b>				
11333.17-10MG	BMDP hydrochloride	1823274-68-5	neat	neat	10 mg
	<b>Methylenedioxypyrovalerone (MDPV)</b>				
9901.16-100-ME	MDPV hydrochloride	24622-62-6	100 µg base/mL	methanol	1 mL
9901.16-K-ME	MDPV hydrochloride	24622-62-6	1000 µg base/mL	methanol	1 mL
9901.16-10MG	MDPV hydrochloride	24622-62-6	neat	neat	10 mg
	<b>4-Methylmethcathinone (4-MEC)</b>				
9908.12-10-ME	4-Methylmethcathinone hydrochloride	1225617-18-4 (free base)	10 µg base/mL	methanol	1 mL
9908.12-100-ME	4-Methylmethcathinone hydrochloride	1225617-18-4 (free base)	100 µg base/mL	methanol	1 mL
9908.12-K-ME	4-Methylmethcathinone hydrochloride	1225617-18-4 (free base)	1000 µg base/mL	methanol	1 mL
9908.12-10MG	4-Methylmethcathinone hydrochloride	1225617-18-4 (free base)	neat	neat	10 mg
11867.12-100-ME	4-Methylmethcathinone-d5 hydrochloride (N-ethyl-d5)	1346602-57-0	100 µg base/mL	methanol	1 mL
11867.12-K-ME	4-Methylmethcathinone-d5 hydrochloride (N-ethyl-d5)	1346602-57-0	1000 µg base/mL	methanol	1 mL
11867.12-5MG	4-Methylmethcathinone-d5 hydrochloride (N-ethyl-d5)	1346602-57-0	neat	neat	5 mg

## Cathinones continued...

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
<b>2-Methylmethcathinone (2-MMC)</b>					
10562.11-100-ME	2-Methylmethcathinone hydrochloride	1246815-51-9	100 µg base/mL	methanol	1 mL
10562.11-K-ME	2-Methylmethcathinone hydrochloride	1246815-51-9	1000 µg base/mL	methanol	1 mL
10562.11-10MG	2-Methylmethcathinone hydrochloride	1246815-51-9	neat	neat	10 mg
<b>3-Methylmethcathinone (3-MMC)</b>					
10563.11-100-ME	3-Methylmethcathinone hydrochloride	1246816-62-5	100 µg base/mL	methanol	1 mL
10563.11-K-ME	3-Methylmethcathinone hydrochloride	1246816-62-5	1000 µg base/mL	methanol	1 mL
10563.11-10MG	3-Methylmethcathinone hydrochloride	1246816-62-5	neat	neat	10 mg
<b>4-Methylmethcathinone (Mephedrone, 4-MMC)</b>					
10318.11-100-ME	4-Methylmethcathinone hydrochloride	1189726-22-4	100 µg base/mL	methanol	1 mL
10318.11-K-ME	4-Methylmethcathinone hydrochloride	1189726-22-4	1000 µg base/mL	methanol	1 mL
10318.11-10MG	4-Methylmethcathinone hydrochloride	1189726-22-4	neat	neat	10 mg
10318.11-25MG	4-Methylmethcathinone hydrochloride	1189726-22-4	neat	neat	25 mg
10766.11-100-ME	4-Methylmethcathinone-d3 hydrochloride (N-methyl-d3)	1189972-79-9	100 µg base/mL	methanol	1 mL
10766.11-10MG	4-Methylmethcathinone-d3 hydrochloride (N-methyl-d3)	1189972-79-9	neat	neat	10 mg
11866.11-100-ME	4-Methylmethcathinone-13C6 hydrochloride (benzene ring-13C6)	1419921-62-2 (free base)	100 µg base/mL	methanol	1 mL
11866.11-K-ME	4-Methylmethcathinone-13C6 hydrochloride (benzene ring-13C6)	1419921-62-2 (free base)	1000 µg base/mL	methanol	1 mL
10576.10-100-ME	4-Methylcathinone hydrochloride (Normephedrone)	6941-17-9	100 µg base/mL	methanol	1 mL
<b>Methyline</b>					
11054.11-K-ME	Methyline hydrochloride	186028-80-8	1000 µg base/mL	methanol	1 mL
11054.11-10MG	Methyline hydrochloride	186028-80-8	neat	neat	10 mg
11237.11-K-ME	Methyline-d3 hydrochloride (N-methyl-d3)	1246820-21-2	1000 µg base/mL	methanol	1 mL
11237.11-10MG	Methyline-d3 hydrochloride (N-methyl-d3)	1246820-21-2	neat	neat	10 mg
<b>Maxedrone</b>					
11199.12-K-ME	Maxedrone hydrochloride	N/A	1000 µg base/mL	methanol	1 mL
11199.12-10MG	Maxedrone hydrochloride	N/A	neat	neat	10 mg
<b>4'-Methyl-<math>\alpha</math>-pyrrolidino hexanophenone (MPHP, PV4)</b>					
11473.17-10MG	4'-Methyl- $\alpha$ -pyrrolidino hexanophenone hydrochloride	1391052-36-0	neat	neat	10 mg
<b>Naphyrone</b>					
11174.19-K-ME	Naphyrone hydrochloride	850352-11-3	1000 µg base/mL	methanol	1 mL
11174.19-10MG	Naphyrone hydrochloride	850352-11-3	neat	neat	10 mg
<b>NiPP (NPP, 2-(Isopropylamino)-1-phenylpentan-1-one)</b>					
11315.14-K-ME	NiPP	18296-65-6	1000 µg/mL	methanol	1 mL
11315.14-10MG	NiPP	18296-65-6	neat	neat	10 mg
<b>Pentedrone</b>					
10495.12-10-ME	Pentedrone hydrochloride	879669-95-1	10 µg base/mL	methanol	1 mL
10495.12-100-ME	Pentedrone hydrochloride	879669-95-1	100 µg base/mL	methanol	1 mL
10495.12-K-ME	Pentedrone hydrochloride	879669-95-1	1000 µg base/mL	methanol	1 mL
10495.12-10MG	Pentedrone hydrochloride	879669-95-1	neat	neat	10 mg
11182.12-K-ME	Isopentedrone hydrochloride	1429402-13-0	1000 µg base/mL	methanol	1 mL
11182.12-10MG	Isopentedrone hydrochloride	1429402-13-0	neat	neat	10 mg
11884.13-5MG	4-methyl Pentedrone hydrochloride	N/A	neat	neat	5 mg
11884.13-10MG	4-methyl Pentedrone hydrochloride	N/A	neat	neat	10 mg
<b>Pentylone</b>					
11491.14-10MG	N,N-Dimethylpentylone hydrochloride (bk-DMBDP HCl, Dipentylone HCl)	17763-13-2	neat	neat	10 mg
11492.14-10MG	N-Ethylpentylone hydrochloride (Ephylone)	17763-02-9	neat	neat	10 mg
<b><math>\alpha</math>-Pyrrolidino hexanophenone (<math>\alpha</math>-PHP)</b>					
12216.16-100-ME	$\alpha$ -PHP hydrochloride	13415-59-3	100 µg base/mL	methanol	1 mL
12216.16-K-ME	$\alpha$ -PHP hydrochloride	13415-59-3	1000 µg base/mL	methanol	1 mL
12216.16-10MG	$\alpha$ -PHP hydrochloride	13415-59-3	neat	neat	10 mg
<b>4F-<math>\alpha</math>-Pyrrolidino hexanophenone (4F-PHP, 4F-PV7)</b>					
11392.16-100-ME	4F- $\alpha$ -PHP hydrochloride	N/A	100 µg base/mL	methanol	1 mL
11392.16-K-ME	4F- $\alpha$ -PHP hydrochloride	N/A	1000 µg base/mL	methanol	1 mL
11392.16-10MG	4F- $\alpha$ -PHP hydrochloride	N/A	neat	neat	10mg

**Cathinones continued...**

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b><math>\alpha</math>-Pyrrolidinopentiophenone (<math>\alpha</math>-PVP)</b>				
10116.15-10-ME	$\alpha$ -PVP hydrochloride	5485-65-4	10 $\mu$ g base/mL	methanol	1 mL
10116.15-100-ME	$\alpha$ -PVP hydrochloride	5485-65-4	100 $\mu$ g base/mL	methanol	1 mL
10116.15-K-ME	$\alpha$ -PVP hydrochloride	5485-65-4	1000 $\mu$ g base/mL	methanol	1 mL
10116.15-10MG	$\alpha$ -PVP hydrochloride	5485-65-4	neat	neat	10 mg
11008.15-100-ME	$\alpha$ -PVP-d8 hydrochloride	N/A	100 $\mu$ g base/mL	methanol	1 mL
11008.15-10MG	$\alpha$ -PVP-d8 hydrochloride	N/A	neat	neat	10 mg
11906.11-10MG	2-Amino-1-phenylpentan-1-one hydrochloride ( $\alpha$ -PVP metab. 5, NSC 53146)	6946-07-2	neat	neat	10 mg
	<b>4-fluoro-<math>\alpha</math>-PVP (4F-PVP)</b>				
10878.15-10MG	4F-PVP hydrochloride	850352-31-7	neat	neat	10 mg
	<b>TH-PVP</b>				
11487.19-K-ME	TH-PVP	N/A	1000 $\mu$ g/mL	methanol	1 mL
11487.19-10MG	TH-PVP	N/A	neat	neat	10 mg
	<b><math>\alpha</math>-Pyrrolidinopentiothiophenone (<math>\alpha</math>-PVT)</b>				
10877.13-100-ME	$\alpha$ -PVT hydrochloride	1400742-66-6 (free base)	100 $\mu$ g base/mL	methanol	1 mL
10877.13-K-ME	$\alpha$ -PVT hydrochloride	1400742-66-6 (free base)	1000 $\mu$ g base/mL	methanol	1 mL
10877.13-10MG	$\alpha$ -PVT hydrochloride	1400742-66-6 (free base)	neat	neat	10 mg
	<b>1-Phenyl-2-(1-pyrrolidinyl)-1-heptanone (PV8)</b>				
11181.17-10MG	PV8 hydrochloride	13415-55-9	neat	neat	10 mg
	<b>Thiothione (bk-MPA)</b>				
11451.8-K-ME	Thiothione hydrochloride	54817-67-3	1000 $\mu$ g base/mL	methanol	1 mL
	<b>2,4,5-Trimethylmethcathinone (2,4,5-TMMC)</b>				
10927.13-10MG	2,4,5-Trimethylmethcathinone hydrochloride	1368603-85-3 (free base)	neat	neat	10 mg

**Piperazines**

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>Benzoylpiperazine</b>				
9421.11-K-ME	Benzoylpiperazine	13754-38-6	1000 $\mu$ g/mL	methanol	1 mL
9421.11-10MG	Benzoylpiperazine	13754-38-6	neat	neat	10 mg
9422.11-100-ME	Benzoylpiperazine-2,2,3,3,5,5,6,6-d8	1219805-49-8	100 $\mu$ g/mL	methanol	1 mL
9422.11-10MG	Benzoylpiperazine-2,2,3,3,5,5,6,6-d8	1219805-49-8	neat	neat	10 mg
	<b>N-Benzylpiperazine (BZP)</b>				
10701.11-K-ME	N-Benzylpiperazine	2759-28-6	1000 $\mu$ g/mL	methanol	1 mL
10701.11-10MG	N-Benzylpiperazine	2759-28-6	neat	neat	10 mg
	<b>1-(4-Chlorophenyl)piperazine (pCPP)</b>				
10577.10-10MG	1-(4-Chlorophenyl)piperazine	38212-33-8	neat	neat	10 mg
	<b>3-Chlorophenylpiperazine (mCPP)</b>				
10312.10-100-ME	3-Chlorophenylpiperazine hydrochloride	65369-76-8	100 $\mu$ g base/mL	methanol	1 mL
10312.10-K-ME	3-Chlorophenylpiperazine hydrochloride	65369-76-8	1000 $\mu$ g base/mL	methanol	1 mL
10312.10-10MG	3-Chlorophenylpiperazine hydrochloride	65369-76-8	neat	neat	10 mg
	<b>N,N-Dibenzylpiperazine (DBZP)</b>				
10702.18-K-ME	N,N-Dibenzylpiperazine	1034-11-3	1000 $\mu$ g/mL	methanol	1 mL
10702.18-10MG	N,N-Dibenzylpiperazine	1034-11-3	neat	neat	10 mg
	<b>1-(2,5-Dimethoxybenzyl)piperazine (2C-H BZP)</b>				
10319.13-100-ME	1-(2,5-Dimethoxybenzyl)piperazine hydrochloride	37497-99-1	100 $\mu$ g base/mL	methanol	1 mL
10319.13-K-ME	1-(2,5-Dimethoxybenzyl)piperazine hydrochloride	37497-99-1	1000 $\mu$ g base/mL	methanol	1 mL
10319.13-10MG	1-(2,5-Dimethoxybenzyl)piperazine hydrochloride	37497-99-1	neat	neat	10 mg
	<b>1-(4-Fluorophenyl)piperazine (FPP)</b>				
10331.10-100-ME	1-(4-Fluorophenyl)piperazine dihydrochloride	64090-19-3	100 $\mu$ g base/mL	methanol	1 mL
10331.10-K-ME	1-(4-Fluorophenyl)piperazine dihydrochloride	64090-19-3	1000 $\mu$ g base/mL	methanol	1 mL
10331.10-10MG	1-(4-Fluorophenyl)piperazine dihydrochloride	64090-19-3	neat	neat	10 mg
	<b>1-(3-Methoxyphenyl)piperazine (3-MeOPP)</b>				
10333.11-100-ME	1-(3-Methoxyphenyl)piperazine	16015-71-7	100 $\mu$ g/mL	methanol	1 mL
10333.11-K-ME	1-(3-Methoxyphenyl)piperazine	16015-71-7	1000 $\mu$ g/mL	methanol	1 mL
10333.11-10MG	1-(3-Methoxyphenyl)piperazine	16015-71-7	neat	neat	10 mg

## Piperazines continued...

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>1-(4-Methoxyphenyl)piperazine (4-MeOPP)</b>				
10334.11-100-ME	1-(4-Methoxyphenyl)piperazine	38212-30-5	100 µg/mL	methanol	1 mL
10334.11-K-ME	1-(4-Methoxyphenyl)piperazine	38212-30-5	1000 µg/mL	methanol	1 mL
10334.11-10MG	1-(4-Methoxyphenyl)piperazine	38212-30-5	neat	neat	10 mg
	<b>Methylbenzylpiperazine (MBZP)</b>				
10503.12-K-ME	Methylbenzylpiperazine hydrochloride	374898-00-7	1000 µg base/mL	methanol	1 mL
	<b>1-(3-Methylbenzyl)piperazine (3-MBZP)</b>				
10332.12-100-ME	1-(3-Methylbenzyl)piperazine	5321-48-2	100 µg/mL	methanol	1 mL
10332.12-K-ME	1-(3-Methylbenzyl)piperazine	5321-48-2	1000 µg/mL	methanol	1 mL
10332.12-10MG	1-(3-Methylbenzyl)piperazine	5321-48-2	neat	neat	10 mg
	<b>Piperazine</b>				
9350.4-K-ME	Piperazine	110-85-0	1000 µg/mL	methanol	1 mL
9350.4-1G	Piperazine	110-85-0	neat	neat	1 g
	<b>1-(3-Trifluoromethylphenyl)piperazine (TFMPP)</b>				
10831.11-100-ME	1-(3-Trifluoromethylphenyl)piperazine monohydrochloride	16015-69-3	100 µg base/mL	methanol	1 mL
10831.11-K-ME	1-(3-Trifluoromethylphenyl)piperazine monohydrochloride	16015-69-3	1000 µg base/mL	methanol	1 mL
10831.11-10MG	1-(3-Trifluoromethylphenyl)piperazine monohydrochloride	16015-69-3	neat	neat	10 mg
	<b>1-(2,3,4-Trimethoxybenzyl)piperazine (Trimetazidine)</b>				
10313.14-100-ME	1-(2,3,4-Trimethoxybenzyl)piperazine dihydrochloride	13171-25-0	100 µg base/mL	methanol	1 mL
10313.14-K-ME	1-(2,3,4-Trimethoxybenzyl)piperazine dihydrochloride	13171-25-0	1000 µg base/mL	methanol	1 mL
10313.14-10MG	1-(2,3,4-Trimethoxybenzyl)piperazine dihydrochloride	13171-25-0	neat	neat	10 mg

## Synthetic cannabinoids (Spice)

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>A-796260 (LTI-258)</b>				
10045.22-100-ME	A-796260	895155-26-7	100 µg/mL	methanol	1 mL
10045.22-K-ME	A-796260	895155-26-7	1000 µg/mL	methanol	1 mL
10045.22-10MG	A-796260	895155-26-7	neat	neat	10 mg
	<b>AB-001</b>				
10301.24-100-ME	AB-001	1345973-49-0	100 µg/mL	methanol	1 mL
10301.24-K-ME	AB-001	1345973-49-0	1000 µg/mL	methanol	1 mL
10301.24-10MG	AB-001	1345973-49-0	neat	neat	10 mg
	<b>AB-005</b>				
10302.23-100-ME	AB-005	895155-25-6	100 µg/mL	methanol	1 mL
10302.23-K-ME	AB-005	895155-25-6	1000 µg/mL	methanol	1 mL
10302.23-10MG	AB-005	895155-25-6	neat	neat	10 mg
10511.23-K-ME	AB-005 azepane isomer	1445751-74-5	1000 µg/mL	methanol	1 mL
10511.23-10MG	AB-005 azepane isomer	1445751-74-5	neat	neat	10 mg
	<b>AB-CHFUPYCA (AB-CHMFUPPYCA)</b>				
11233.22-100-ME	AB-CHFUPYCA	N/A	100 µg/mL	methanol	1 mL
11233.22-K-ME	AB-CHFUPYCA	N/A	1000 µg/mL	methanol	1 mL
11233.22-10MG	AB-CHFUPYCA	N/A	neat	neat	10 mg
11815.21-K-AN	AB-CHMICA	N/A	1000 µg/mL	acetonitrile	1 mL
11815.21-10MG	AB-CHMICA	N/A	neat	neat	10 mg
	<b>AB-CHMINACA</b>				
10464.20-100-ME	AB-CHMINACA	1185887-21-1	100 µg/mL	methanol	1 mL
10464.20-K-ME	AB-CHMINACA	1185887-21-1	1000 µg/mL	methanol	1 mL
10464.20-10MG	AB-CHMINACA	1185887-21-1	neat	neat	10 mg
11871.20-10MG	AB-CHMINACA metabolite M2	1185887-51-7	neat	neat	10 mg
12222.15-K-AN	AB-CHMINACA metabolite M4	1271630-11-5	1000 µg/mL	acetonitrile	1 mL
12222.15-5MG	AB-CHMINACA metabolite M4	1271630-11-5	neat	neat	10 mg
12222.15-10MG	AB-CHMINACA metabolite M4	1271630-11-5	neat	neat	10 mg

**Synthetic cannabinoids (Spice) continued...**

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
<b>AB-FUBINACA</b>					
10465.20-100-ME	(S)-AB-FUBINACA	1185282-01-2	100 µg/mL	methanol	1 mL
10465.20-K-ME	(S)-AB-FUBINACA	1185282-01-2	1000 µg/mL	methanol	1 mL
10465.20-10MG	(S)-AB-FUBINACA	1185282-01-2	neat	neat	10 mg
10466.20-100-ME	AB-FUBINACA carboxyl acid metabolite (terminal -NH2 replaced by -OH)	N/A	100 µg/mL	methanol	1 mL
10466.20-10MG	AB-FUBINACA carboxyl acid metabolite (terminal -NH2 replaced by -OH)	N/A	neat	neat	10 mg
<b>5F-ABICA</b>					
11872.19-10MG	5F-ABICA	1801338-26-0	neat	neat	10 mg
<b>AB-PINACA</b>					
10461.18-100-ME	AB-PINACA	1445752-09-9	100 µg/mL	methanol	1 mL
10461.18-K-ME	AB-PINACA	1445752-09-9	1000 µg/mL	methanol	1 mL
10461.18-10MG	AB-PINACA	1445752-09-9	neat	neat	10 mg
10462.18-100-ME	AB-PINACA carboxyl acid metabolite (terminal -NH2 replaced by -OH)	N/A	100 µg/mL	methanol	1 mL
10462.18-10MG	AB-PINACA carboxyl acid metabolite (terminal -NH2 replaced by -OH)	N/A	neat	neat	10 mg
11389.18-K-ME	AB-PINACA pentanoic acid metabolite	N/A	1000 µg/mL	methanol	1 mL
11389.18-5MG	AB-PINACA pentanoic acid metabolite	N/A	neat	neat	5 mg
<b>5F-AB-PINACA</b>					
10463.18-100-ME	5F-AB-PINACA	1800101-60-3	100 µg/mL	methanol	1 mL
10463.18-K-ME	5F-AB-PINACA	1800101-60-3	1000 µg/mL	methanol	1 mL
10463.18-10MG	5F-AB-PINACA	1800101-60-3	neat	neat	10 mg
<b>ADBICA</b>					
10986.20-K-ME	(S)-ADBICA	1801338-25-9	1000 µg/mL	methanol	1 mL
10986.20-10MG	(S)-ADBICA	1801338-25-9	neat	neat	10 mg
<b>5F-ADBICA</b>					
10987.20-K-ME	(S)-5F-ADBICA	1801338-27-1	1000 µg/mL	methanol	1 mL
10987.20-10MG	(S)-5F-ADBICA	1801338-27-1	neat	neat	10 mg
<b>5F-ADB (5F-MDMB-PINACA)</b>					
11345.20-100-AN	5F-ADB	1715016-75-3	100 µg/mL	acetonitrile	1 mL
11345.20-K-AN	5F-ADB	1715016-75-3	1000 µg/mL	acetonitrile	1 mL
11345.20-10MG	5F-ADB	1715016-75-3	neat	neat	10 mg
11446.19-100-AN	5F-ADB O-desmethyl acid metabolite	N/A	100 µg/mL	acetonitrile	1 mL
11446.19-K-AN	5F-ADB O-desmethyl acid metabolite	N/A	1000 µg/mL	acetonitrile	1 mL
11446.19-10MG	5F-ADB O-desmethyl acid metabolite	N/A	neat	neat	10 mg
<b>ADB-FUBINACA</b>					
10512.21-K-AN	ADB-FUBINACA	1445583-51-6	1000 µg/mL	acetonitrile	1 mL
10512.21-10MG	ADB-FUBINACA	1445583-51-6	neat	neat	10 mg
11869.22-10MG	ADB-FUBINACA ester analogue	1715016-77-5	neat	neat	10 mg
11870.21-10MG	ADB-FUBINACA acid metabolite	N/A	neat	neat	10 mg
<b>ADB-PINACA</b>					
11799.19-K-ME	ADB-PINACA	1633766-73-0	1000 µg/mL	methanol	1 mL
11799.19-5MG	ADB-PINACA	1633766-73-0	neat	neat	5 mg
11390.19-K-ME	ADB-PINACA pentanoic acid metabolite	N/A	1000 µg/mL	methanol	1 mL
11390.19-5MG	ADB-PINACA pentanoic acid metabolite	N/A	neat	neat	5 mg
<b>5F-ADB-PINACA</b>					
10988.19-K-ME	5F-ADB-PINACA	N/A	1000 µg/mL	methanol	1 mL
10988.19-10MG	5F-ADB-PINACA	N/A	neat	neat	10 mg
<b>AKB-48 (APINACA)</b>					
10308.23-100-ME	AKB-48	1345973-53-6	100 µg/mL	methanol	1 mL
10308.23-K-ME	AKB-48	1345973-53-6	1000 µg/mL	methanol	1 mL
10308.23-10MG	AKB-48	1345973-53-6	neat	neat	10 mg
11352.23-K-ME	AKB-48-d11 (pentyl-d11)	N/A	1000 µg/mL	methanol	1 mL
10725.23-100-ME	AKB-48 N-(4-hydroxypentyl) metabolite	N/A	100 µg/mL	methanol	1 mL
10725.23-K-ME	AKB-48 N-(4-hydroxypentyl) metabolite	N/A	1000 µg/mL	methanol	1 mL
10725.23-10MG	AKB-48 N-(4-hydroxypentyl) metabolite	N/A	neat	neat	10 mg

**Synthetic cannabinoids (Spice) continued...**

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>AKB-48 (APINACA)</b>				
10726.23-100-ME	AKB-48 N-(5-hydroxypentyl) metabolite	1778734-77-2	100 µg/mL	methanol	1 mL
10726.23-K-ME	AKB-48 N-(5-hydroxypentyl) metabolite	1778734-77-2	1000 µg/mL	methanol	1 mL
10726.23-10MG	AKB-48 N-(5-hydroxypentyl) metabolite	1778734-77-2	neat	neat	10 mg
	<b>AKB-48-5F (5F-APINACA)</b>				
10306.23-100-ME	AKB-48-5F	1400742-13-3	100 µg/mL	methanol	1 mL
10306.23-K-ME	AKB-48-5F	1400742-13-3	1000 µg/mL	methanol	1 mL
10306.23-10MG	AKB-48-5F	1400742-13-3	neat	neat	10 mg
10753.23-100-AN	AKB-48-5F N-(4-hydroxypentyl) metabolite	1843184-42-8	100 µg/mL	acetonitrile	1 mL
10753.23-K-AN	AKB-48-5F N-(4-hydroxypentyl) metabolite	1843184-42-8	1000 µg/mL	acetonitrile	1 mL
10753.23-5MG	AKB-48-5F N-(4-hydroxypentyl) metabolite	1843184-42-8	neat	neat	5 mg
	<b>AKB-48-5C (5C-APINACA)</b>				
11058.23-100-ME	AKB-48-5C	N/A	100 µg/mL	methanol	1 mL
11058.23-K-ME	AKB-48-5C	N/A	1000 µg/mL	methanol	1 mL
11058.23-10MG	AKB-48-5C	N/A	neat	neat	10 mg
	<b>AM-678 (JWH-018)</b>				
9038.24-50-ME	AM-678	209414-07-3	50 µg/mL	methanol	1 mL
9038.24-100-ME	AM-678	209414-07-3	100 µg/mL	methanol	1 mL
9038.24-K-ME	AM-678	209414-07-3	1000 µg/mL	methanol	1 mL
9038.24-10MG	AM-678	209414-07-3	neat	neat	10 mg
9039.24-100-ME	AM-678-d11	1346600-97-2	100 µg/mL	methanol	1 mL
9039.24-10MG	AM-678-d11	1346600-97-2	neat	neat	10 mg
10198.24-100-AN	AM-678 N-(5-hydroxypentyl) metabolite	335161-21-2	100 µg/mL	acetonitrile	1 mL
10047.24-50-AN	AM-678 COOH	1254475-87-0	50 µg/mL	acetonitrile	1 mL
10048.24-50-AN	AM-678 COOH-d4	1320363-49-2	50 µg/mL	acetonitrile	1 mL
9893.25-K-ME	AM-678 Methylderivate (2-methylnaphthalene)	1427325-69-6	1000 µg/mL	methanol	1 mL
9893.25-10MG	AM-678 Methylderivate (2-methylnaphthalene)	1427325-69-6	neat	neat	1 mL
10191.25-50-AN	AM-678 Methylderivate N-(5-hydroxypentyl) metabolite	N/A	50 µg/mL	acetonitrile	1 mL
	<b>AM-694</b>				
10292.20-100-ME	AM-694	335161-03-0	100 µg/mL	methanol	1 mL
10292.20-K-ME	AM-694	335161-03-0	1000 µg/mL	methanol	1 mL
10292.20-10MG	AM-694	335161-03-0	neat	neat	10 mg
	<b>AM-1248</b>				
9983.26-100-ME	AM-1248	335160-66-2	100 µg/mL	methanol	1 mL
9983.26-K-ME	AM-1248	335160-66-2	1000 µg/mL	methanol	1 mL
9983.26-10MG	AM-1248	335160-66-2	neat	neat	10 mg
	<b>AM-2201</b>				
9978.24-100-ME	AM-2201	335161-24-5	100 µg/mL	methanol	1 mL
9978.24-K-ME	AM-2201	335161-24-5	1000 µg/mL	methanol	1 mL
9978.24-10MG	AM-2201	335161-24-5	neat	neat	10 mg
10382.24-100-ME	AM-2201 (4-hydroxypentyl) metabolite	1427521-34-3	100 µg/mL	methanol	1 mL
10382.24-K-ME	AM-2201 (4-hydroxypentyl) metabolite	1427521-34-3	1000 µg/mL	methanol	1 mL
10382.24-5MG	AM-2201 (4-hydroxypentyl) metabolite	1427521-34-3	neat	neat	5 mg
10106.24-50-ME	AM-2201 (5-hydroxyindole) metabolite	N/A	50 µg/mL	methanol	1 mL
10965.25-100-ME	AM-2201 4-Methoxynaphthyl analogue	1364933-61-8	100 µg/mL	methanol	1 mL
10965.25-10MG	AM-2201 4-Methoxynaphthyl analogue	1364933-61-8	neat	neat	10 mg
11353.24-K-ME	AM-2201-d5 (indole-d5)	N/A	1000 µg/mL	methanol	1 mL
	<b>AM-2233</b>				
9984.22-100-ME	AM-2233	444912-75-8	100 µg/mL	methanol	1 mL
9984.22-K-ME	AM-2233	444912-75-8	1000 µg/mL	methanol	1 mL
9984.22-10MG	AM-2233	444912-75-8	neat	neat	10 mg
10441.22-100-ME	AM-2233 hydrochloride	N/A	100 µg base/mL	methanol	1 mL
10441.22-K-ME	AM-2233 hydrochloride	N/A	1000 µg base/mL	methanol	1 mL
10441.22-10MG	AM-2233 hydrochloride	N/A	neat	neat	10 mg

### Synthetic cannabinoids (Spice) continued...

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
<b>5F-AMB (5F-AMB-PINACA)</b>					
11201.19-100-ME	(S)-5F-AMB	1801552-03-3	100 µg/mL	methanol	1 mL
11201.19-K-ME	(S)-5F-AMB	1801552-03-3	1000 µg/mL	methanol	1 mL
11201.19-10MG	(S)-5F-AMB	1801552-03-3	neat	neat	10 mg
11321.18-K-ME	(S)-5F-AMB acid metabolite	N/A	1000 µg/mL	methanol	1 mL
11321.18-10MG	(S)-5F-AMB acid metabolite	N/A	neat	neat	10 mg
<b>AMB-FUBINACA (MMB-FUBINACA, FUB-AMB)</b>					
11337.21-K-AN	AMB-FUBINACA	N/A	1000 µg/mL	acetonitrile	1 mL
11337.21-5MG	AMB-FUBINACA	N/A	neat	neat	5 mg
11337.21-10MG	AMB-FUBINACA	N/A	neat	neat	10 mg
<b>APICA (SDB-001)</b>					
10307.24-100-ME	APICA	1345973-50-3	100 µg/mL	methanol	1 mL
10307.24-K-ME	APICA	1345973-50-3	1000 µg/mL	methanol	1 mL
10307.24-10MG	APICA	1345973-50-3	neat	neat	10 mg
10751.24-K-ME	APICA N-(4-hydroxypentyl) metabolite	N/A	1000 µg/mL	methanol	1 mL
10751.24-10MG	APICA N-(4-hydroxypentyl) metabolite	N/A	neat	neat	10 mg
<b>5F-APICA (STS-135)</b>					
10310.24-100-ME	5F-APICA	1354631-26-7	100 µg/mL	methanol	1 mL
10310.24-K-ME	5F-APICA	1354631-26-7	1000 µg/mL	methanol	1 mL
10310.24-10MG	5F-APICA	1354631-26-7	neat	neat	10 mg
10752.24-100-AN	5F-APICA N-(4-hydroxypentyl) metabolite	N/A	100 µg/mL	acetonitrile	1 mL
10752.24-K-AN	5F-APICA N-(4-hydroxypentyl) metabolite	N/A	1000 µg/mL	acetonitrile	1 mL
10752.24-5MG	5F-APICA N-(4-hydroxypentyl) metabolite	N/A	neat	neat	5 mg
<b>APINACA (AKB-48)</b>					
10308.23-100-ME	APINACA	1345973-53-6	100 µg/mL	methanol	1 mL
10308.23-K-ME	APINACA	1345973-53-6	1000 µg/mL	methanol	1 mL
10308.23-10MG	APINACA	1345973-53-6	neat	neat	10 mg
11352.23-K-ME	APINACA-d11 (pentyl-d11)	N/A	1000 µg/mL	methanol	1 mL
10725.23-100-ME	APINACA N-(4-hydroxypentyl) metabolite	N/A	100 µg/mL	methanol	1 mL
10725.23-K-ME	APINACA N-(4-hydroxypentyl) metabolite	N/A	1000 µg/mL	methanol	1 mL
10725.23-10MG	APINACA N-(4-hydroxypentyl) metabolite	N/A	neat	neat	10 mg
10726.23-100-ME	APINACA N-(5-hydroxypentyl) metabolite	1778734-77-2	100 µg/mL	methanol	1 mL
10726.23-K-ME	APINACA N-(5-hydroxypentyl) metabolite	1778734-77-2	1000 µg/mL	methanol	1 mL
10726.23-10MG	APINACA N-(5-hydroxypentyl) metabolite	1778734-77-2	neat	neat	10 mg
<b>5F-APINACA (AKB-48-5F)</b>					
10306.23-100-ME	5F-APINACA	1400742-13-3	100 µg/mL	methanol	1 mL
10306.23-K-ME	5F-APINACA	1400742-13-3	1000 µg/mL	methanol	1 mL
10306.23-10MG	5F-APINACA	1400742-13-3	neat	neat	10 mg
10753.23-100-AN	5F-APINACA N-(4-hydroxypentyl) metabolite	1843184-42-8	100 µg/mL	acetonitrile	1 mL
10753.23-K-AN	5F-APINACA N-(4-hydroxypentyl) metabolite	1843184-42-8	1000 µg/mL	acetonitrile	1 mL
10753.23-5MG	5F-APINACA N-(4-hydroxypentyl) metabolite	1843184-42-8	neat	neat	5 mg
<b>AZ-037</b>					
11032.20-K-ME	AZ-037 (5F-5,3-AB-FUPPYCA)	N/A	1000 µg/mL	methanol	1 mL
11032.20-10MG	AZ-037 (5F-5,3-AB-FUPPYCA)	N/A	neat	neat	10 mg
11355.20-K-ME	AZ-037 isomer (5F-3,5-AB-FUPPYCA)	N/A	1000 µg/mL	methanol	1 mL
11355.20-5MG	AZ-037 isomer (5F-3,5-AB-FUPPYCA)	N/A	neat	neat	5 mg
11355.20-10MG	AZ-037 isomer (5F-3,5-AB-FUPPYCA)	N/A	neat	neat	10 mg
<b>BB-22 (QUCHIC)</b>					
10745.25-K-ME	BB-22	1400742-42-8	1000 µg/mL	methanol	1 mL
10745.25-10MG	BB-22	1400742-42-8	neat	neat	10 mg
12221.16-K-AN	BB-22 3-Carboxyindole metabolite	858515-71-6	1000 µg/mL	acetonitrile	1 mL
12221.16-5MG	BB-22 3-Carboxyindole metabolite	858515-71-6	neat	neat	5 mg
12221.16-10MG	BB-22 3-Carboxyindole metabolite	858515-71-6	neat	neat	10 mg
<b>CP 47,497 (Cannabicyclohexanol)</b>					
9895.21-100-ME	(C8)-CP 47,497	70434-92-3	100 µg/mL	methanol	1 mL
9895.21-K-ME	(C8)-CP 47,497	70434-92-3	1000 µg/mL	methanol	1 mL

### Synthetic cannabinoids (Spice) continued...

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>1-Cyclohexylmethylindole</b>				
11017.15-K-ME	1-Cyclohexylmethylindole	1274815-28-9	1000 µg/mL	methanol	1 mL
11017.15-10MG	1-Cyclohexylmethylindole	1274815-28-9	neat	neat	10 mg
	<b>5F-CUMYL-PINACA (SGT-25)</b>				
10742.22-100-AN	5-Fluoro CUMYL-PINACA	1400742-16-6	100 µg/mL	acetonitrile	1 mL
10742.22-K-AN	5-Fluoro CUMYL-PINACA	1400742-16-6	1000 µg/mL	acetonitrile	1 mL
10742.22-5MG	5-Fluoro CUMYL-PINACA	1400742-16-6	neat	neat	5 mg
10742.22-10MG	5-Fluoro CUMYL-PINACA	1400742-16-6	neat	neat	10 mg
	<b>5F-CYPPICA</b>				
11479.18-100-ME	5F-CYPPICA	N/A	100 µg/mL	methanol	1 mL
11479.18-K-ME	5F-CYPPICA	N/A	1000 µg/mL	methanol	1 mL
11479.18-10MG	5F-CYPPICA	N/A	neat	neat	10 mg
	<b>EG-018</b>				
11875.28-K-AN	EG-018	N/A	1000 µg/mL	acetonitrile	1 mL
11875.28-5MG	EG-018	N/A	neat	neat	5 mg
11875.28-10MG	EG-018	N/A	neat	neat	10 mg
	<b>EMB-FUBINACA (AEB-FUBINACA, FU-AEB)</b>				
11645.22-K-AN	EMB-FUBINACA	N/A	1000 µg/mL	acetonitrile	1 mL
11645.22-5MG	EMB-FUBINACA	N/A	neat	neat	5 mg
11645.22-10MG	EMB-FUBINACA	N/A	neat	neat	10 mg
	<b>FDU-PB-22</b>				
11039.26-100-AN	FDU-PB-22	N/A	100 µg/mL	acetonitrile	1 mL
11039.26-K-AN	FDU-PB-22	N/A	1000 µg/mL	acetonitrile	1 mL
11039.26-10MG	FDU-PB-22	N/A	neat	neat	10 mg
	<b>5-Fluoropentylindole</b>				
10796.13-10MG	1-(5-Fluoropentyl)indol	N/A	neat	neat	10 mg
	<b>FUB-AMB (AMB-FUBINACA, MMB-FUBINACA)</b>				
11337.21-K-AN	FUB-AMB	N/A	1000 µg/mL	acetonitrile	1 mL
11337.21-5MG	FUB-AMB	N/A	neat	neat	5 mg
11337.21-10MG	FUB-AMB	N/A	neat	neat	10 mg
	<b>FUB-PB-22</b>				
10696.25-K-AN	FUB-PB-22	1800098-36-5	1000 µg/mL	acetonitrile	1 mL
10696.25-10MG	FUB-PB-22	1800098-36-5	neat	neat	10 mg
	<b>HU-210</b>				
9894.25-100-ME	HU-210	112830-95-2	100 µg/mL	methanol	1 mL
9894.25-K-ME	HU-210	112830-95-2	1000 µg/mL	methanol	1 mL
	<b>HU-308</b>				
9810.27-10MG	HU-308	256934-39-1	neat	neat	10 mg
	<b>1,3-Indanedione (1H-Indene-1,3(2H)-dione)</b>				
11454.9-K-AN	1,3-Indanedione	606-23-5	1000 µg/mL	acetonitrile	1 mL
11454.9-10MG	1,3-Indanedione	606-23-5	neat	neat	10 mg
	<b>2-Isovalenyl-1,3-indanedione (Isoval, Valone, 2-(3-Methyl-1-oxobutyl)-1H-indene-1,3-dione)</b>				
11453.14-K-AN	2-Isovalenyl-1,3-indanedione	83-28-3	1000 µg/mL	acetonitrile	1 mL
11453.14-10MG	2-Isovalenyl-1,3-indanedione	83-28-3	neat	neat	10 mg
	<b>JWH-007</b>				
9761.25-100-ME	JWH-007	155471-10-6	100 µg/mL	methanol	1 mL
9761.25-K-ME	JWH-007	155471-10-6	1000 µg/mL	methanol	1 mL
9761.25-10MG	JWH-007	155471-10-6	neat	neat	10 mg
10184.25-50-AN	JWH-007 N-(5-hydroxypentyl) metabolite	N/A	50 µg/mL	acetonitrile	1 mL
10184.25-100-AN	JWH-007 N-(5-hydroxypentyl) metabolite	N/A	100 µg/mL	acetonitrile	1 mL
10185.25-50-AN	JWH-007 COOH	N/A	50 µg/mL	acetonitrile	1 mL
10059.25-50-AN	JWH-007 COOH-d4	N/A	50 µg/mL	acetonitrile	1 mL
	<b>JWH-015</b>				
10291.23-K-ME	JWH-015	155471-08-2	1000 µg/mL	methanol	1 mL
10291.23-10MG	JWH-015	155471-08-2	neat	neat	10 mg

### Synthetic cannabinoids (Spice) continued...

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>JWH-016</b>				
9798.24-100-ME	JWH-016	155471-09-3	100 µg/mL	methanol	1 mL
9798.24-K-ME	JWH-016	155471-09-3	1000 µg/mL	methanol	1 mL
9798.24-10MG	JWH-016	155471-09-3	neat	neat	10 mg
10194.24-100-AN	JWH-016 N-(4-hydroxybutyl) metabolite	N/A	100 µg/mL	acetonitrile	1 mL
10049.24-100-AN	JWH-016 COOH	1427325-06-1	100 µg/mL	acetonitrile	1 mL
10050.24-50-AN	JWH-016 COOH-d4	N/A	50 µg/mL	acetonitrile	1 mL
	<b>JWH-018 (AM-678)</b>				
9038.24-50-ME	JWH-018	209414-07-3	50 µg/mL	methanol	1 mL
9038.24-100-ME	JWH-018	209414-07-3	100 µg/mL	methanol	1 mL
9038.24-K-ME	JWH-018	209414-07-3	1000 µg/mL	methanol	1 mL
9038.24-10MG	JWH-018	209414-07-3	neat	neat	10 mg
9039.24-100-ME	JWH-018-d11 (pentyl-d11)	1346600-97-2	100 µg/mL	methanol	1 mL
9039.24-10MG	JWH-018-d11 (pentyl-d11)	1346600-97-2	neat	neat	10 mg
10198.24-100-AN	JWH-018 N-(5-hydroxypentyl) metabolite	335161-21-2	100 µg/mL	acetonitrile	1 mL
10047.24-50-AN	JWH-018 COOH	1254475-87-0	50 µg/mL	acetonitrile	1 mL
10048.24-50-AN	JWH-018 COOH-d4	1320363-49-2	50 µg/mL	acetonitrile	1 mL
9893.25-K-ME	JWH-018 methyl analogue (2-methylnaphthalene)	1427325-69-6	1000 µg/mL	methanol	1 mL
9893.25-10MG	JWH-018 methyl analogue (2-methylnaphthalene)	1427325-69-6	neat	neat	1 mL
10191.25-50-AN	JWH-018 methyl analogue N-(5-hydroxypentyl) metabolite	N/A	50 µg/mL	acetonitrile	1 mL
11463.24-K-AN	5-Fluoro-JWH-018 adamantyl analogue	1364933-62-9	1000 µg/mL	acetonitrile	1 mL
	<b>JWH-020</b>				
9799.26-100-ME	JWH-020	209414-09-5	100 µg/mL	methanol	1 mL
9799.26-K-ME	JWH-020	209414-09-5	1000 µg/mL	methanol	1 mL
9799.26-10MG	JWH-020	209414-09-5	neat	neat	10 mg
	<b>JWH-030</b>				
9771.20-100-ME	JWH-030	162934-73-8	100 µg/mL	methanol	1 mL
9771.20-K-ME	JWH-030	162934-73-8	1000 µg/mL	methanol	1 mL
9771.20-10MG	JWH-030	162934-73-8	neat	neat	10 mg
	<b>JWH-072</b>				
10304.22-100-ME	JWH-072	209414-06-2	100 µg/mL	methanol	1 mL
10304.22-K-ME	JWH-072	209414-06-2	1000 µg/mL	methanol	1 mL
10304.22-10MG	JWH-072	209414-06-2	neat	neat	10 mg
10305.22-100-AN	JWH-072 COOH	1451369-32-6	100 µg/mL	acetonitrile	1 mL
10305.22-5MG	JWH-072 COOH	1451369-32-6	neat	neat	5 mg
	<b>JWH-073</b>				
9040.23-50-ME	JWH-073	208987-48-8	50 µg/mL	methanol	1 mL
9040.23-100-ME	JWH-073	208987-48-8	100 µg/mL	methanol	1 mL
9040.23-K-ME	JWH-073	208987-48-8	1000 µg/mL	methanol	1 mL
9040.23-10MG	JWH-073	208987-48-8	neat	neat	10 mg
9041.23-100-ME	JWH-073-d9 (butyl-d9)	1346601-94-2	100 µg/mL	methanol	1 mL
9041.23-10MG	JWH-073-d9 (butyl-d9)	1346601-94-2	neat	neat	10 mg
10199.23-100-AN	JWH-073 N-(4-hydroxybutyl) metabolite	N/A	100 µg/mL	acetonitrile	1 mL
10051.23-50-AN	JWH-073 COOH	1307803-52-6	50 µg/mL	acetonitrile	1 mL
11356.23-50-AN	JWH-073 COOH-d5 (indole-d5)	N/A	50 µg/mL	acetonitrile	1 mL
9801.24-K-ME	JWH-073 Methylderivate (2-methylnaphthalene)	1427325-61-8	1000 µg/mL	methanol	1 mL
9801.24-10MG	JWH-073 Methylderivate (2-methylnaphthalene)	1427325-61-8	neat	neat	10 mg
10195.24-100-AN	JWH-073 Methylderivate N-(4-hydroxybutyl) metabolite	N/A	100 µg/mL	acetonitrile	1 mL
	<b>JWH-081</b>				
9977.25-100-ME	JWH-081	210179-46-7	100 µg/mL	methanol	1 mL
9977.25-K-ME	JWH-081	210179-46-7	1000 µg/mL	methanol	1 mL
9977.25-10MG	JWH-081	210179-46-7	neat	neat	10 mg
10053.25-50UG	JWH-081 COOH	1537889-08-9	50 µg/mL	acetonitrile	1 mL
10054.25-50-AN	JWH-081 COOH-d4 ( $\beta\beta\gamma\gamma$ -d4)	1320362-49-2	50 µg/mL	acetonitrile	1 mL

### Synthetic cannabinoids (Spice) continued...

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>JWH-098</b>				
9803.26-100-ME	JWH-098	316189-74-9	100 µg/mL	methanol	1 mL
9803.26-K-ME	JWH-098	316189-74-9	1000 µg/mL	methanol	1 mL
9803.26-10MG	JWH-098	316189-74-9	neat	neat	10 mg
10193.26-100-AN	JWH-098 N-(5-hydroxypentyl) metabolite	N/A	100 µg/mL	acetonitrile	1 mL
10055.26-50-AN	JWH-098 COOH	N/A	50 µg/mL	acetonitrile	1 mL
10056.26-50-AN	JWH-098 COOH-d4 ( $\beta\beta\gamma\gamma$ -d4)	N/A	50 µg/mL	acetonitrile	1 mL
	<b>JWH-122</b>				
9822.25-100-ME	JWH-122	619294-47-2	100 µg/mL	methanol	1 mL
9822.25-K-ME	JWH-122	619294-47-2	1000 µg/mL	methanol	1 mL
9822.25-10MG	JWH-122	619294-47-2	neat	neat	10 mg
9823.25-100-ME	JWH-122-d11	1346602-29-6	100 µg/mL	methanol	1 mL
10384.25-100-AN	JWH-122 N-(4-hydroxypentyl)-metabolite	1537889-07-8	100 µg/mL	acetonitrile	1 mL
10186.25-50-AN	JWH-122 N-(5-hydroxypentyl)-metabolite	1379604-68-8	50 µg/mL	acetonitrile	1 mL
10093.25-50-AN	JWH-122 COOH	1537889-09-0	50 µg/mL	acetonitrile	1 mL
10060.25-50-AN	JWH-122 COOH-d4 ( $\beta\beta\gamma\gamma$ -d4)	N/A	50 µg/mL	acetonitrile	1 mL
	<b>JWH-147</b>				
9800.27-K-ME	JWH-147	914458-20-1	1000 µg/mL	methanol	1 mL
9800.27-10MG	JWH-147	914458-20-1	neat	neat	10 mg
	<b>JWH-166 (JWH 081 6-methoxynaphthyl isomer)</b>				
11242.25-K-ME	JWH-166	824961-41-3	1000 µg/mL	methanol	1 mL
11242.25-10MG	JWH-166	824961-41-3	neat	neat	10 mg
	<b>JWH-200 (WIN 55,225)</b>				
9949.25-K-ME	JWH-200	103610-04-4	1000 µg/mL	methanol	1 mL
9949.25-10MG	JWH-200	103610-04-4	neat	neat	10 mg
	<b>JWH-203</b>				
9802.21-K-ME	JWH-203	864445-54-5	1000 µg/mL	methanol	1 mL
9802.21-10MG	JWH-203	864445-54-5	neat	neat	10 mg
10192.21-50-AN	JWH-203 N-(5-hydroxypentyl) metabolite	1843184-38-2	50 µg/mL	acetonitrile	1 mL
10057.21-50-AN	JWH-203 COOH	1449675-70-0	50 µg/mL	acetonitrile	1 mL
10058.21-50-AN	JWH-203 COOH-d4 ( $\beta\beta\gamma\gamma$ -d4)	N/A	50 µg/mL	acetonitrile	1 mL
	<b>JWH-210</b>				
9931.26-K-ME	JWH-210	824959-81-1	1000 µg/mL	methanol	1 mL
10096.26-50-AN	JWH-210 COOH	1427521-36-5	50 µg/mL	acetonitrile	1 mL
	<b>JWH-250</b>				
9892.22-K-ME	JWH-250	864445-43-2	1000 µg/mL	methanol	1 mL
9892.22-10MG	JWH-250	864445-43-2	neat	neat	10 mg
10188.22-100-ME	JWH-250 N-(5-hydroxypentyl) metabolite	1427325-83-4	100 µg/mL	methanol	1 mL
10094.22-50-AN	JWH-250 COOH	1379604-65-5	50 µg/mL	acetonitrile	1 mL
10061.22-50-AN	JWH-250 COOH-d4 ( $\beta\beta\gamma\gamma$ -d4)	N/A	50 µg/mL	acetonitrile	1 mL
	<b>JWH-251</b>				
10120.22-50-ME	JWH-251	864445-39-6	50 µg/mL	methanol	1 mL
10120.22-K-ME	JWH-251	864445-39-6	1000 µg/mL	methanol	1 mL
10120.22-10MG	JWH-251	864445-39-6	neat	neat	10 mg
	<b>JWH-302</b>				
10513.22-K-ME	JWH-302	864445-45-4	1000 µg/mL	methanol	1 mL
10513.22-10MG	JWH-302	864445-45-4	neat	neat	10 mg
	<b>JWH-307</b>				
9804.26-100-ME	JWH-307	914458-26-7	100 µg/mL	methanol	1 mL
9804.26-K-ME	JWH-307	914458-26-7	1000 µg/mL	methanol	1 mL
9804.26-10MG	JWH-307	914458-26-7	neat	neat	10 mg
	<b>JWH-308</b>				
11447.26-10MG	JWH-308	914458-39-2	neat	neat	10 mg
	<b>JWH-309</b>				
11493.30-K-ME	JWH-309	914458-42-7	1000 µg/mL	methanol	1 mL
11493.30-10MG	JWH-309	914458-42-7	neat	neat	10mg

### Synthetic cannabinoids (Spice) continued...

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>JWH-368</b>				
11298.26-K-ME	JWH-368	914458-31-4	1000 µg/mL	methanol	1 mL
11298.26-10MG	JWH-368	914458-31-4	neat	neat	10 mg
	<b>JWH-369</b>				
11448.26-K-ME	JWH-369	914458-27-8	1000 µg/mL	methanol	1 mL
11448.26-10MG	JWH-369	914458-27-8	neat	neat	10 mg
	<b>JWH-370</b>				
11494.27-K-ME	JWH-370	914458-22-3	1000 µg/mL	methanol	1 mL
11494.27-10MG	JWH-370	914458-22-3	neat	neat	10 mg
	<b>KDS-4103 (URB-597)</b>				
10017.20-100-ME	KSD-4103	546141-08-6	100 µg/mL	methanol	1 mL
10017.20-K-ME	KSD-4103	546141-08-6	1000 µg/mL	methanol	1 mL
10017.20-10MG	KSD-4103	546141-08-6	neat	neat	10 mg
	<b>LTI-701</b>				
11222.20-K-ME	LTI-701	1776086-01-1	1000 µg/mL	methanol	1 mL
11222.20-10MG	LTI-701	1776086-01-1	neat	neat	10 mg
	<b>MAB-CHMINACA (ADB-CHMINACA)</b>				
10875.21-100-AN	MAB-CHMINACA	1185887-13-1	100 µg/mL	acetonitrile	1 mL
10875.21-K-AN	MAB-CHMINACA	1185887-13-1	1000 µg/mL	acetonitrile	1 mL
10875.21-10MG	MAB-CHMINACA	1185887-13-1	neat	neat	10 mg
	<b>MA-CHMINACA</b>				
10874.21-100-AN	MA-CHMINACA	N/A	100 µg/mL	acetonitrile	1 mL
10874.21-K-AN	MA-CHMINACA	N/A	1000 µg/mL	acetonitrile	1 mL
10874.21-10MG	MA-CHMINACA	N/A	neat	neat	10 mg
	<b>MAM-2201 (4'-Methyl-AM-2201)</b>				
10117.25-100-ME	MAM-2201	1354631-24-5	100 µg/mL	methanol	1 mL
10117.25-K-ME	MAM-2201	1354631-24-5	1000 µg/mL	methanol	1 mL
10117.25-10MG	MAM-2201	1354631-24-5	neat	neat	10 mg
10578.25-100-AN	MAM-2201 4-hydroxypentyl metabolite	1537889-05-6	100 µg/mL	acetonitrile	1 mL
10578.25-K-AN	MAM-2201 4-hydroxypentyl metabolite	1537889-05-6	1000 µg/mL	acetonitrile	1 mL
10578.25-5MG	MAM-2201 4-hydroxypentyl metabolite	1537889-05-6	neat	neat	5 mg
	<b>MDMB-CHMCZA</b>				
11450.27-K-AN	MDMB-CHMCZA	N/A	1000 µg/mL	acetonitrile	1 mL
11450.27-5MG	MDMB-CHMCZA	N/A	neat	neat	5 mg
11450.27-10MG	MDMB-CHMCZA	N/A	neat	neat	10 mg
	<b>MDMB-CHMICA (MMB-CHMINACA)</b>				
10842.23-100-AN	MDMB-CHMICA	N/A	100 µg/mL	acetonitrile	1 mL
10842.23-K-AN	MDMB-CHMICA	N/A	1000 µg/mL	acetonitrile	1 mL
10842.23-10MG	MDMB-CHMICA	N/A	neat	neat	10 mg
11449.22-100-ME	MDMB-CHMICA O-desmethyl acid metabolite	N/A	100 µg/mL	methanol	1 mL
11449.22-K-ME	MDMB-CHMICA O-desmethyl acid metabolite	N/A	1000 µg/mL	methanol	1 mL
11449.22-10MG	MDMB-CHMICA O-desmethyl acid metabolite	N/A	neat	neat	10 mg
11449.22-25MG	MDMB-CHMICA O-desmethyl acid metabolite	N/A	neat	neat	25 mg
	<b>MDMB-CHMINACA</b>				
10876.22-100-AN	MDMB-CHMINACA	1185888-32-7	100 µg/mL	acetonitrile	1 mL
10876.22-K-AN	MDMB-CHMINACA	1185888-32-7	1000 µg/mL	acetonitrile	1 mL
10876.22-10MG	MDMB-CHMINACA	1185888-32-7	neat	neat	10 mg
	<b>5F-MDMB-PICA</b>				
11885.21-10MG	5F-MDMB-PICA	1715016-75-3	100 µg/mL	acetonitrile	1 mL
	<b>5F-MDMB-PINACA (5F-ADB)</b>				
11345.20-100-AN	5F-MDMB-PINACA	1715016-75-3	100 µg/mL	acetonitrile	1 mL
11345.20-K-AN	5F-MDMB-PINACA	1715016-75-3	1000 µg/mL	acetonitrile	1 mL
11345.20-10MG	5F-MDMB-PINACA	1715016-75-3	neat	neat	10 mg
11446.19-100-AN	5F-MDMB-PINACA O-desmethyl acid metabolite	N/A	100 µg/mL	acetonitrile	1 mL
11446.19-K-AN	5F-MDMB-PINACA O-desmethyl acid metabolite	N/A	1000 µg/mL	acetonitrile	1 mL
11446.19-10MG	5F-MDMB-PINACA O-desmethyl acid metabolite	N/A	neat	neat	10 mg

**Synthetic cannabinoids (Spice) continued...**

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
<b>Methyl (1-cyclohexylmethyl)indole-3 carboxylate</b>					
10832.15-K-AN	Methyl (1-cyclohexylmethyl)indole-3 carboxylate	858515-82-9	1000 µg/mL	acetonitrile	1 mL
10832.15-5MG	Methyl (1-cyclohexylmethyl)indole-3 carboxylate	858515-82-9	neat	neat	5 mg
10832.15-10MG	Methyl (1-cyclohexylmethyl)indole-3 carboxylate	858515-82-9	neat	neat	10 mg
<b>Methyl 1-(5-fluoropentyl)-1H-indole-3-carboxylate (M5FPIC)</b>					
10795.15-K-AN	M5FPIC	N/A	1000 µg/mL	acetonitrile	1 mL
10795.15-5MG	M5FPIC	N/A	neat	neat	5 mg
10795.15-10MG	M5FPIC	N/A	neat	neat	10 mg
<b>Methyl 1-pentylinole-3-carboxylate</b>					
10833.15-K-AN	Methyl 1-pentylinole-3-carboxylate	1338925-20-4	1000 µg/mL	acetonitrile	1 mL
10833.15-5MG	Methyl 1-pentylinole-3-carboxylate	1338925-20-4	neat	neat	5 mg
10833.15-10MG	Methyl 1-pentylinole-3-carboxylate	1338925-20-4	neat	neat	10 mg
<b>MMB2201 (AMB-PICA, I-AMB)</b>					
11643.20-K-AN	MMB2201	1616253-26-9	1000 µg/mL	acetonitrile	1 mL
11643.20-5MG	MMB2201	1616253-26-9	neat	neat	5 mg
11643.20-10MG	MMB2201	1616253-26-9	neat	neat	10 mg
<b>MMB-CHMICA</b>					
11644.22-K-AN	MMB-CHMICA	N/A	1000 µg/mL	acetonitrile	1 mL
11644.22-5MG	MMB-CHMICA	N/A	neat	neat	5 mg
11644.22-10MG	MMB-CHMICA	N/A	neat	neat	10 mg
<b>MMB-CHMINACA (MDMB-CHMICA)</b>					
10842.23-100-AN	MMB-CHMINACA	N/A	100 µg/mL	acetonitrile	1 mL
10842.23-K-AN	MMB-CHMINACA	N/A	1000 µg/mL	acetonitrile	1 mL
10842.23-10MG	MMB-CHMINACA	N/A	neat	neat	10 mg
11449.22-100-ME	MMB-CHMINACA O-desmethyl acid metabolite	N/A	100 µg/mL	methanol	1 mL
11449.22-K-ME	MMB-CHMINACA O-desmethyl acid metabolite	N/A	1000 µg/mL	methanol	1 mL
11449.22-10MG	MMB-CHMINACA O-desmethyl acid metabolite	N/A	neat	neat	10 mg
11449.22-25MG	MMB-CHMINACA O-desmethyl acid metabolite	N/A	neat	neat	25 mg
<b>MMB-FUBINACA (AMB-FUBINACA, FUB-AMB)</b>					
11337.21-K-AN	MMB-FUBINACA	N/A	1000 µg/mL	acetonitrile	1 mL
11337.21-5MG	MMB-FUBINACA	N/A	neat	neat	5 mg
11337.21-10MG	MMB-FUBINACA	N/A	neat	neat	10 mg
<b>MN-18</b>					
10966.23-K-AN	MN-18	1391484-80-2	1000 µg/mL	acetonitrile	1 mL
10966.23-5MG	MN-18	1391484-80-2	neat	neat	5 mg
10966.23-10MG	MN-18	1391484-80-2	neat	neat	10 mg
<b>5F-MN-18</b>					
10967.23-K-AN	5-Fluoro MN-18	1445581-91-8	1000 µg/mL	acetonitrile	1 mL
10967.23-5MG	5-Fluoro MN-18	1445581-91-8	neat	neat	5 mg
10967.23-10MG	5-Fluoro MN-18	1445581-91-8	neat	neat	10 mg
<b>5F-MN-21 (5F-PCN)</b>					
11393.23-100-AN	5-Fluoro-MN-21	N/A	100 µg/mL	acetonitrile	1 mL
11393.23-K-AN	5-Fluoro-MN-21	N/A	1000 µg/mL	acetonitrile	1 mL
<b>5F-MN-24 (5F-NNEI)</b>					
10968.24-K-AN	5-Fluoro MN-24	1445580-60-8	1000 µg/mL	acetonitrile	1 mL
10968.24-5MG	5-Fluoro MN-24	1445580-60-8	neat	neat	5 mg
10968.24-10MG	5-Fluoro MN-24	1445580-60-8	neat	neat	10 mg
<b>NM-2201 (CBL-2201)</b>					
11059.24-K-AN	NM-2201	N/A	1000 µg/mL	acetonitrile	1 mL
11059.24-10MG	NM-2201	N/A	neat	neat	10 mg
<b>NPB-22 (PB-22 indazole analogue)</b>					
11056.22-K-AN	NPB-22	1445579-61-2	1000 µg/mL	acetonitrile	1 mL
11056.22-10MG	NPB-22	1445579-61-2	neat	neat	10 mg
<b>5F-NPB-22 (5F-PB-22 indazole analogue)</b>					
11639.22-100-AN	5F-NPB-22	1445579-79-2	100 µg/mL	acetonitrile	1 mL
11639.22-K-AN	5F-NPB-22	1445579-79-2	1000 µg/mL	acetonitrile	1 mL
11639.22-10MG	5F-NPB-22	1445579-79-2	neat	neat	1 mL

### Synthetic cannabinoids (Spice) continued...

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>PB-22 (QUPIC)</b>				
10309.23-100-AN	PB-22	1400742-17-7	100 µg/mL	acetonitrile	1 mL
10309.23-K-AN	PB-22	1400742-17-7	1000 µg/mL	acetonitrile	1 mL
10309.23-10MG	PB-22	1400742-17-7	neat	neat	10 mg
10836.14-K-AN	PB-22 3-carboxyindole metabolite	727421-73-0	1000 µg/mL	acetonitrile	1 mL
10836.14-5MG	PB-22 3-carboxyindole metabolite	727421-73-0	neat	neat	5 mg
10836.14-10MG	PB-22 3-carboxyindole metabolite	727421-73-0	neat	neat	10 mg
	<b>5F-PB-22 (5F-QUPIC)</b>				
10469.23-100-AN	5F-PB-22	1400742-41-7	100 µg/mL	acetonitrile	1 mL
10469.23-K-AN	5F-PB-22	1400742-41-7	1000 µg/mL	acetonitrile	1 mL
10469.23-10MG	5F-PB-22	1400742-41-7	neat	neat	10 mg
10727.14-100-ME	5F-PB-22 3-carboxyindole metabolite	1432794-98-3	100 µg/mL	methanol	1 mL
10727.14-K-ME	5F-PB-22 3-carboxyindole metabolite	1432794-98-3	1000 µg/mL	methanol	1 mL
10727.14-10MG	5F-PB-22 3-carboxyindole metabolite	1432794-98-3	neat	neat	10 mg
	<b>1-Pentylindole</b>				
11016.13-10MG	1-Pentylindole	59529-21-4	neat	neat	10 mg
	<b>PX-1 (SRF-30, 5-fluoro APP-PICA)</b>				
11033.23-100-ME	PX-1	N/A	100 µg/mL	methanol	1 mL
11033.23-K-ME	PX-1	N/A	1000 µg/mL	methanol	1 mL
11033.23-10MG	PX-1	N/A	neat	neat	10 mg
	<b>PX-2 (5-fluoro-APP-PINACA)</b>				
11467.22-K-AN	PX-2	N/A	100 µg/mL	methanol	1 mL
11467.22-5MG	PX-2	N/A	1000 µg/mL	methanol	1 mL
11467.22-10MG	PX-2	N/A	neat	neat	10 mg
	<b>5F-PY-PICA</b>				
11394.18-100-ME	5F-PY-PICA	N/A	100 µg/mL	methanol	1 mL
11394.18-K-ME	5F-PY-PICA	N/A	1000 µg/mL	methanol	1 mL
11394.18-10MG	5F-PY-PICA	N/A	neat	neat	10 mg
	<b>RCS-4 (SR-19, BTM-4)</b>				
9887.21-100-ME	RCS-4	1345966-78-0	100 µg/mL	methanol	1 mL
9887.21-K-ME	RCS-4	1345966-78-0	1000 µg/mL	methanol	1 mL
9887.21-10MG	RCS-4	1345966-78-0	neat	neat	10 mg
11243.21-100-AN	RCS-4 N-(4-hydroxypentyl) metabolite	1379604-66-6	100 µg/mL	acetonitrile	1 mL
11243.21-K-AN	RCS-4 N-(4-hydroxypentyl) metabolite	1379604-66-6	1000 µg/mL	acetonitrile	1 mL
11243.21-5MG	RCS-4 N-(4-hydroxypentyl) metabolite	1379604-66-6	neat	neat	5 mg
10187.21-100-AN	RCS-4 N-(5-hydroxypentyl) metabolite	1379604-66-6	100 µg/mL	acetonitrile	1 mL
10062.21-50-AN	RCS-4 COOH	1427521-39-8	50 µg/mL	acetonitrile	1 mL
10063.21-50-AN	RCS-4 COOH-d4 ( $\beta\beta\gamma\gamma$ -d4)	N/A	50 µg/mL	acetonitrile	1 mL
9888.21-K-ME	RCS-4 ortho	1345966-76-8	1000 µg/mL	methanol	1 mL
9888.21-10MG	RCS-4 ortho	1345966-76-8	neat	neat	10 mg
10196.21-50-AN	RCS-4 ortho N-(5-hydroxypentyl) metabolite	N/A	50 µg/mL	acetonitrile	1 mL
10197.21-50-AN	RCS-4 ortho COOH	N/A	50 µg/mL	acetonitrile	1 mL
10197.21-K-AN	RCS-4 ortho COOH	N/A	1000 µg/mL	acetonitrile	1 mL
10197.21-10MG	RCS-4 ortho COOH	N/A	neat	neat	10 mg
10064.21-50-AN	RCS-4 ortho COOH-d4 ( $\beta\beta\gamma\gamma$ -d4)	N/A	50 µg/mL	acetonitrile	1 mL
9824.21-K-ME	RCS-4 meta	1379922-51-6	1000 µg/mL	methanol	1 mL
9824.21-10MG	RCS-4 meta	1379922-51-6	neat	neat	10 mg
10189.21-50-AN	RCS-4 meta N-(5-hydroxypentyl) metabolite	142326-04-2	50 µg/mL	acetonitrile	1 mL
10190.21-50-AN	RCS-4 meta COOH	N/A	50 µg/mL	acetonitrile	1 mL
10065.21-50-AN	RCS-4 meta COOH-d4 ( $\beta\beta\gamma\gamma$ -d4)	N/A	50 µg/mL	acetonitrile	1 mL
	<b>RCS-4 (C4)</b>				
10293.20-K-ME	RCS-4 (C4)	1345966-77-9	1000 µg/mL	methanol	1 mL
10293.20-10MG	RCS-4 (C4)	1345966-77-9	neat	neat	10 mg
	<b>RCS-8</b>				
9808.25-K-ME	RCS-8	1345970-42-4	1000 µg/mL	methanol	1 mL
9808.25-10MG	RCS-8	1345970-42-4	neat	neat	10 mg

### Synthetic cannabinoids (Spice) continued...

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>SDB-001 (APICA)</b>				
10307.24-100-ME	SDB-001	1345973-50-3	100 µg/mL	methanol	1 mL
10307.24-K-ME	SDB-001	1345973-50-3	1000 µg/mL	methanol	1 mL
10307.24-10MG	SDB-001	1345973-50-3	neat	neat	10 mg
10751.24-K-ME	SDB-001 N-(4-hydroxypentyl) metabolite	N/A	1000 µg/mL	methanol	1 mL
10751.24-10MG	SDB-001 N-(4-hydroxypentyl) metabolite	N/A	neat	neat	10 mg
	<b>SDB-005</b>				
11338.23-K-AN	SDB-005	N/A	1000 µg/mL	acetonitrile	1 mL
11338.23-5MG	SDB-005	N/A	neat	neat	5 mg
11338.23-10MG	SDB-005	N/A	neat	neat	10 mg
	<b>5-Fluoro SDB-005</b>				
11455.23-K-AN	5-Fluoro SDB-005	N/A	1000 µg/mL	acetonitrile	1 mL
11455.23-10MG	5-Fluoro SDB-005	N/A	neat	neat	10 mg
	<b>SDB-006 N-phenyl analogue</b>				
11456.20-K-AN	SDB-006 N-phenyl analogue	143634-87-9	1000 µg/mL	acetonitrile	1 mL
11456.20-10MG	SDB-006 N-phenyl analogue	143634-87-9	neat	neat	10 mg
	<b>STS-135 (5F-APICA)</b>				
10310.24-100-ME	STS-135	1354631-26-7	100 µg/mL	methanol	1 mL
10310.24-K-ME	STS-135	1354631-26-7	1000 µg/mL	methanol	1 mL
10310.24-10MG	STS-135	1354631-26-7	neat	neat	10 mg
10752.24-100-AN	STS-135 N-(4-hydroxypentyl) metabolite	N/A	100 µg/mL	acetonitrile	1 mL
10752.24-K-AN	STS-135 N-(4-hydroxypentyl) metabolite	N/A	1000 µg/mL	acetonitrile	1 mL
10752.24-5MG	STS-135 N-(4-hydroxypentyl) metabolite	N/A	neat	neat	5 mg
	<b>THJ-018</b>				
10722.23-100-ME	THJ-018	1364933-55-0	100 µg/mL	methanol	1 mL
10722.23-K-ME	THJ-018	1364933-55-0	1000 µg/mL	methanol	1 mL
10722.23-10MG	THJ-018	1364933-55-0	neat	neat	10 mg
	<b>THJ-2201 (5F-THJ-018)</b>				
10640.23-100-ME	THJ-2201	N/A	100 µg/mL	methanol	1 mL
10640.23-K-ME	THJ-2201	N/A	1000 µg/mL	methanol	1 mL
10640.23-10MG	THJ-2201	N/A	neat	neat	10 mg
	<b>UR-144 (KM-X1)</b>				
10046.21-100-ME	UR-144	1199943-44-6	100 µg/mL	methanol	1 mL
10046.21-K-ME	UR-144	1199943-44-6	1000 µg/mL	methanol	1 mL
10046.21-10MG	UR-144	1199943-44-6	neat	neat	10 mg
10385.21-100-ME	UR-144 N-(4-hydroxypentyl) metabolite	1537889-04-5	100 µg/mL	methanol	1 mL
10385.21-K-ME	UR-144 N-(4-hydroxypentyl) metabolite	1537889-04-5	1000 µg/mL	methanol	1 mL
10385.21-10MG	UR-144 N-(4-hydroxypentyl) metabolite	1537889-04-5	neat	neat	10 mg
10788.21-100-ME	UR-144 N-(5-hydroxypentyl) metabolite	895155-95-0	100 µg/mL	methanol	1 mL
10789.21-100-ME	UR-144 pentyl-COOH metabolite	141369-33-7	100 µg/mL	methanol	1 mL
	<b>5F-UR-144 (XLR-11)</b>				
10303.21-100-ME	5F-UR-144	1364933-54-9	100 µg/mL	methanol	1 mL
10303.21-K-ME	5F-UR-144	1364933-54-9	1000 µg/mL	methanol	1 mL
10303.21-10MG	5F-UR-144	1364933-54-9	neat	neat	10 mg
10386.21-100-ME	5F-UR-144 4-hydroxypentyl metabolite	1782099-36-8	100 µg/mL	methanol	1 mL
10386.21-K-ME	5F-UR-144 4-hydroxypentyl metabolite	1782099-36-8	1000 µg/mL	methanol	1 mL
10386.21-5MG	5F-UR-144 4-hydroxypentyl metabolite	1782099-36-8	neat	neat	5 mg
	<b>5CI-UR-144 (5-Chloro-UR-144)</b>				
11180.21-5MG	5CI-UR-144	1445577-42-3	neat	neat	5 mg
11180.21-10MG	5CI-UR-144	1445577-42-3	neat	neat	10 mg
	<b>URB-597 (KDS-4103)</b>				
10017.20-100-ME	URB-597	546141-08-6	100 µg/mL	methanol	1 mL
10017.20-K-ME	URB-597	546141-08-6	1000 µg/mL	methanol	1 mL
10017.20-10MG	URB-597	546141-08-6	neat	neat	10 mg

### Synthetic cannabinoids (Spice) continued...

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>URB-754</b>				
10311.16-100-ME	URB-754	86672-58-4	100 µg/mL	methanol	1 mL
10311.16-K-ME	URB-754	86672-58-4	1000 µg/mL	methanol	1 mL
10311.16-10MG	URB-754	86672-58-4	neat	neat	10 mg
	<b>WIN 48.098 (Pravadoline)</b>				
9807.23-K-ME	WIN 48.098	92623-83-1	1000 µg/mL	methanol	1 mL
9807.23-10MG	WIN 48.098	92623-83-1	near	neat	10 mg
	<b>WIN 55.212-2</b>				
9932.28-100-ME	WIN 55.212-2 mesylate	131543-23-2	100 µg/mL	methanol	1 mL
9932.28-K-ME	WIN 55.212-2 mesylate	131543-23-2	1000 µg/mL	methanol	1 mL
9932.28-10MG	WIN 55.212-2 mesylate	131543-23-2	neat	neat	10 mg
	<b>WIN 55.225 (JWH-200)</b>				
9949.25-K-ME	WIN 55.225	103610-04-4	1000 µg/mL	methanol	1 mL
9949.25-10MG	WIN 55.225	103610-04-4	neat	neat	10 mg
	<b>XLR-11 (5F-UR-144)</b>				
10303.21-100-ME	XLR-11	1364933-54-9	100 µg/mL	methanol	1 mL
10303.21-K-ME	XLR-11	1364933-54-9	1000 µg/mL	methanol	1 mL
10303.21-10MG	XLR-11	1364933-54-9	neat	neat	10 mg
10386.21-100-ME	XLR-11 4-hydroxypentyl metabolite	1782099-36-8	100 µg/mL	methanol	1 mL
10386.21-K-ME	XLR-11 4-hydroxypentyl metabolite	1782099-36-8	1000 µg/mL	methanol	1 mL
10386.21-5MG	XLR-11 4-hydroxypentyl metabolite	1782099-36-8	neat	neat	5 mg

### Designer forms of pharmaceuticals

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>CRL-40,941 (Fluorafinil)</b>				
10695.15-K-AN	CRL-40,941	90212-80-9	1000 µg/mL	acetonitrile	1 mL
10695.15-10MG	CRL-40,941	90212-80-9	neat	neat	10 mg
	<b>Desomorphine (Krokodil)</b>				
9981.17-10-ME	Desomorphine	427-00-9	10 µg/mL	methanol	1 mL
9981.17-100-ME	Desomorphine	427-00-9	100 µg/mL	methanol	1 mL
9981.17-K-ME	Desomorphine	427-00-9	1000 µg/mL	methanol	1 mL
9981.17-10MG	Desomorphine	427-00-9	neat	neat	10 mg
	<b>4-MPM (3-methyl-2-(p-tolyl)morpholine)</b>				
11061.12-10MG	4-MPM hydrochloride	1707-14-8	neat	neat	10 mg
	<b>3F-Phenmetrazine (3-FPM, PAL-593)</b>				
10843.11-100-ME	3F-Phenmetrazine hydrochloride	N/A	100 µg base/mL	methanol	1 mL
10843.11-K-ME	3F-Phenmetrazine hydrochloride	N/A	1000 µg base/mL	methanol	1 mL
10843.11-10MG	3F-Phenmetrazine hydrochloride	N/A	neat	neat	10 mg
	<b>Modafiedz</b>				
10840.16-100-AN	Modafiedz	1613222-54-0	100 µg/mL	acetonitrile	1 mL
10840.16-K-AN	Modafiedz	1613222-54-0	1000 µg/mL	acetonitrile	1 mL
10840.16-10MG	Modafiedz	1613222-54-0	neat	neat	10 mg

### Quinazolinones

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>Afloqualone</b>				
11055.16-10MG	Afloqualone	56287-74-2	neat	neat	10 mg
	<b>Etaqualone</b>				
10694.17-K-ME	Etaqualone	7432-25-9	1000 µg/mL	methanol	1 mL
10694.17-10MG	Etaqualone	7432-25-9	neat	neat	10 mg
10119.17-100-ME	Etaqualone hydrochloride	97979-65-2	100 µg base/mL	methanol	1 mL
10119.17-25MG	Etaqualone hydrochloride	97979-65-2	neat	neat	25 mg
	<b>Mebroqualone</b>				
11046.15-10MG	Mebroqualone	4260-20-2	neat	neat	10 mg

## Methylphenidate related compounds

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
<b>3,4-Dichloromethylphenidate (3,4-CTMP)</b>					
10537.14-K-ME	3,4-Dichloromethylphenidate, threo, racemic	210776-65-1	1000 µg/mL	methanol	1 mL
10537.14-10MG	3,4-Dichloromethylphenidate, threo, racemic	210776-65-1	neat	neat	10 mg
<b>Ethylnaphthidate (HDEP-28)</b>					
10993.19-K-ME	DL-threo-Ethylnaphthidate	N/A	1000 µg/mL	methanol	1 mL
10993.19-10MG	DL-threo-Ethylnaphthidate	N/A	neat	neat	10 mg
<b>Ethylphenidate</b>					
10478.15-100-ME	DL-threo-Ethylphenidate hydrochloride	214149-46-9	100 µg base/mL	methanol	1 mL
10478.15-K-ME	DL-threo-Ethylphenidate hydrochloride	214149-46-9	1000 µg base/mL	methanol	1 mL
10478.15-10MG	DL-threo-Ethylphenidate hydrochloride	214149-46-9	neat	neat	10 mg
<b>4-Fluoro ethylphenidate (4F-EPH, 4-Fluoro-EPH)</b>					
11344.15-10MG	4-Fluoro ethylphenidate hydrochloride	N/A	neat	neat	10 mg
<b>4-Fluoro methylphenidate (4F-MPH, 4-Fluoro-MPH)</b>					
11343.14-K-ME	4-Fluoro methylphenidate hydrochloride	1354631-33-6 (free base)	1000 µg base/mL	methanol	1 mL
11343.14-10MG	4-Fluoro methylphenidate hydrochloride	1354631-33-6 (free base)	neat	neat	10 mg
<b>Isopropylphenidate</b>					
10896.16-100-ME	Isopropylphenidate hydrochloride, threo, racemic	1262795-94-7	100 µg base/mL	methanol	1 mL
10896.16-K-ME	Isopropylphenidate hydrochloride, threo, racemic	1262795-94-7	1000 µg base/mL	methanol	1 mL
10896.16-10MG	Isopropylphenidate hydrochloride, threo, racemic	1262795-94-7	neat	neat	10 mg
<b>Methylnaphthidate (HDMP-28)</b>					
10964.18-K-ME	Methylnaphthidate hydrochloride, threo, racemic	231299-82-4	1000 µg base/mL	methanol	1 mL
10964.18-10MG	Methylnaphthidate hydrochloride, threo, racemic	231299-82-4	neat	neat	10 mg
<b>DL-4-Methylmethylphenidate (4-Me-TMP)</b>					
11851.15-K-ME	DL-4-Methyl methylphenidate hydrochloride	191790-79-1 (free base)	1000 µg base/mL	methanol	1 mL
11851.15-10MG	DL-4-Methyl methylphenidate hydrochloride	191790-79-1 (free base)	neat	neat	10 mg
<b>Methylphenidate (Ritalin)</b>					
9409.14-100-ME	DL-threo-Methylphenidate hydrochloride	23655-65-4	100 µg base/mL	methanol	1 mL
9409.14-K-ME	DL-threo-Methylphenidate hydrochloride	23655-65-4	1000 µg base/mL	methanol	1 mL
9409.14-10MG	DL-threo-Methylphenidate hydrochloride	23655-65-4	neat	neat	10 mg
9410.14-100-ME	DL-Methylphenidate-d9 hydrochloride (piperidine-d9), (erythro+threo)	1219804-02-0	100 µg base/mL	methanol	1 mL
9410.14-10MG	DL-Methylphenidate-d9 hydrochloride (piperidine-d9), (erythro+threo)	1219804-02-0	neat	neat	10 mg
11656.14-100-ME	DL-threo-Methylphenidate-d9 hydrochloride (piperidine-d9)	N/A	100 µg base/mL	methanol	1 mL
11657.14-100-ME	DL-erythro-Methylphenidate-d9 hydrochloride (piperidine-d9)	N/A	100 µg base/mL	methanol	1 mL
<b>Propylphenidate (PPH)</b>					
10944.16-K-ME	Propylphenidate hydrochloride, threo, racemic	99088-50-3 (free base)	1000 µg base/mL	methanol	1 mL
10944.16-10MG	Propylphenidate hydrochloride, threo, racemic	99088-50-3 (free base)	neat	neat	10 mg
<b>Ritalinic acid</b>					
9411.13-100-ME	DL-threo-Ritalinic acid	54631-24-2	100 µg/mL	methanol	1 mL
9411.13-10MG	DL-threo-Ritalinic acid	54631-24-2	neat	neat	10 mg
10268.13-100-ME	Ritalinic acid hydrochloride, threo, racemic	1382859-13-3	100 µg base/mL	methanol	1 mL
10268.13-K-ME	Ritalinic acid hydrochloride, threo, racemic	1382859-13-3	1000 µg base/mL	methanol	1 mL
10268.13-10MG	Ritalinic acid hydrochloride, threo, racemic	1382859-13-3	neat	neat	10 mg
10268.13-200MG	Ritalinic acid hydrochloride, threo, racemic	1382859-13-3	neat	neat	200 mg
10175.13-100-ME	DL-erythro-Ritalinic acid	783256-74-6	100 µg/mL	methanol	1 mL
10175.13-10MG	DL-erythro-Ritalinic acid	783256-74-6	neat	neat	10 mg
10680.13-10MG	Ritalinic acid hydrochloride, erythro, racemic	783256-74-6 (free base)	neat	neat	10 mg
10681.13-10MG	Ritalinic acid hydrochloride, erythro+threo, racemic	19395-40-5	neat	neat	10 mg
9412.13-100-ME	Ritalinic acid-d9 hydrochloride (piperazine-d9) (erythro+threo)	1276197-13-7	100 µg base/mL	methanol	1 mL
9412.13-5MG	Ritalinic acid-d9 hydrochloride (piperazine-d9) (erythro+threo)	1276197-13-7	neat	neat	5 mg

## Designer benzodiazepines

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
<b>Adinazolam</b>					
11198.19-K-ME	Adinazolam	37115-32-5	1000 µg/mL	methanol	1 mL
11198.19-10MG	Adinazolam	37115-32-5	neat	neat	10 mg

## Designer benzodiazepines...

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
<b>Bentazepam</b>					
9682.17-100-ME	Bentazepam	29462-18-8	100 µg/mL	methanol	1 mL
9682.17-K-ME	Bentazepam	29462-18-8	1000 µg/mL	methanol	1 mL
9682.17-10MG	Bentazepam	29462-18-8	neat	neat	10 mg
<b>Clonazolam (Clonitrazolam)</b>					
10880.17-100-ME	Clonazolam	33887-02-4	100 µg/mL	methanol	1 mL
10880.17-K-ME	Clonazolam	33887-02-4	1000 µg/mL	methanol	1 mL
10880.17-10MG	Clonazolam	33887-02-4	neat	neat	10 mg
<b>Cloniprazepam (Kloniprazepam)</b>					
11314.19-K-ME	Cloniprazepam	N/A	1000 µg/mL	methanol	1 mL
11314.19-10MG	Cloniprazepam	N/A	neat	neat	10 mg
<b>Desalkylflurazepam</b>					
11409.15-K-ME	Desalkylflurazepam	2886-65-9	1000 µg/mL	methanol	1 mL
11409.15-10MG	Desalkylflurazepam	2886-65-9	neat	neat	10 mg
<b>Deschloroetizolam</b>					
10794.17-100-ME	Deschloroetizolam	40054-73-7	100 µg/mL	methanol	1 mL
10794.17-K-ME	Deschloroetizolam	40054-73-7	1000 µg/mL	methanol	1 mL
10794.17-10MG	Deschloroetizolam	40054-73-7	neat	neat	10 mg
<b>Diclazepam</b>					
10420.16-100-ME	Diclazepam	2894-68-0	100 µg/mL	methanol	1 mL
10420.16-K-ME	Diclazepam	2894-68-0	1000 µg/mL	methanol	1 mL
10420.16-10MG	Diclazepam	2894-68-0	neat	neat	10 mg
10605.15-100-ME	Delorazepam (Chlordesmethyl diazepam)	2894-67-9	100 µg/mL	methanol	1 mL
10605.15-K-ME	Delorazepam (Chlordesmethyl diazepam)	2894-67-9	1000 µg/mL	methanol	1 mL
10605.15-10MG	Delorazepam (Chlordesmethyl diazepam)	2894-67-9	neat	neat	10 mg
2548.15-100-ME	Lorazepam	846-49-1	100 µg/mL	methanol	1 mL
2548.15-K-ME	Lorazepam	846-49-1	1000 µg/mL	methanol	1 mL
2548.15-10MG	Lorazepam	846-49-1	neat	neat	10 mg
2548.15-50MG	Lorazepam	846-49-1	neat	neat	50 mg
2548.15-100MG	Lorazepam	846-49-1	neat	neat	100 mg
10606.16-100-ME	Lormetazepam (Methyl lorazepam)	848-75-9	100 µg/mL	methanol	1 mL
10606.16-K-ME	Lormetazepam (Methyl lorazepam)	848-75-9	1000 µg/mL	methanol	1 mL
10606.16-10MG	Lormetazepam (Methyl lorazepam)	848-75-9	neat	neat	10 mg
<b>Etizolam</b>					
10394.17-100-ME	Etizolam	40054-69-1	100 µg/mL	methanol	1 mL
10394.17-K-ME	Etizolam	40054-69-1	1000 µg/mL	methanol	1 mL
10394.17-10MG	Etizolam	40054-69-1	neat	neat	10 mg
<b>Flubromazolam</b>					
10838.17-100-ME	Flubromazolam	612526-40-6	100 µg/mL	methanol	1 mL
10838.17-K-ME	Flubromazolam	612526-40-6	1000 µg/mL	methanol	1 mL
10838.17-10MG	Flubromazolam	612526-40-6	neat	neat	10 mg
<b>Flubromazepam</b>					
10428.15-100-ME	Flubromazepam	2647-50-9	100 µg/mL	methanol	1 mL
10428.15-K-ME	Flubromazepam	2647-50-9	1000 µg/mL	methanol	1 mL
10428.15-10MG	Flubromazepam	2647-50-9	neat	neat	10 mg
10604.15-100-ME	3-Hydroxy flubromazepam	62659-65-8	100 µg/mL	methanol	1 mL
10604.15-K-ME	3-Hydroxy flubromazepam	62659-65-8	1000 µg/mL	methanol	1 mL
10604.15-10MG	3-Hydroxy flubromazepam	62659-65-8	neat	neat	10 mg
10604.15-25MG	3-Hydroxy flubromazepam	62659-65-8	neat	neat	25 mg
<b>Flunitrazolam</b>					
11507.17-100-AN	Flunitrazolam	N/A	100 µg/mL	acetonitrile	1 mL
11507.17-K-AN	Flunitrazolam	N/A	1000 µg/mL	acetonitrile	1 mL
11507.17-10MG	Flunitrazolam	N/A	neat	neat	10 mg
<b>Fonazepam (Desmethyl flunitrazepam, Norflunitrazepam)</b>					
12084.15-100-AN	Fonazepam	2558-30-7	100 µg/mL	acetonitrile	1 mL
12084.15-K-AN	Fonazepam	2558-30-7	1000 µg/mL	acetonitrile	1 mL

## Designer benzodiazepines continued...

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
<b>Ketazolam</b>					
11244.20-100-AN	Ketazolam	27223-35-4	100 µg/mL	acetonitrile	1 mL
11244.20-K-AN	Ketazolam	27223-35-4	1000 µg/mL	acetonitrile	1 mL
<b>Meclonazepam</b>					
10810.16-100-ME	Meclonazepam	58662-84-3	100 µg/mL	methanol	1 mL
10810.16-K-ME	Meclonazepam	58662-84-3	1000 µg/mL	methanol	1 mL
10810.16-10MG	Meclonazepam	58662-84-3	neat	neat	10 mg
<b>Metizolam (Desmethylletizolam)</b>					
11218.16-100-ME	Metizolam	40054-68-0	100 µg/mL	methanol	1 mL
11218.16-K-ME	Metizolam	40054-68-0	1000 µg/mL	methanol	1 mL
11218.16-10MG	Metizolam	40054-68-0	neat	neat	10 mg
<b>Nifoxipam (3-Hydroxydesmethylflunitrazepam)</b>					
10558.15-100-ME	Nifoxipam	74723-10-7	100 µg/mL	methanol	1 mL
10558.15-K-ME	Nifoxipam	74723-10-7	1000 µg/mL	methanol	1 mL
10558.15-10MG	Nifoxipam	74723-10-7	neat	neat	10 mg
<b>Nimetazepam</b>					
3836.16-100-ME	Nimetazepam	2011-67-8	100 µg/mL	methanol	1 mL
3836.16-K-ME	Nimetazepam	2011-67-8	1000 µg/mL	methanol	1 mL
3836.16-10MG	Nimetazepam	2011-67-8	neat	neat	10 mg
<b>Nitrazepam</b>					
11506.17-100-AN	Nitrazepam	28910-99-8	100 µg/mL	acetonitrile	1 mL
11506.17-K-AN	Nitrazepam	28910-99-8	1000 µg/mL	acetonitrile	1 mL
11506.17-10MG	Nitrazepam	28910-99-8	neat	neat	10 mg
<b>Phenazepam</b>					
2211.15-100-T	Phenazepam	51753-57-2	100 µg/mL	toluene	1 mL
2211.15-100-ME	Phenazepam	51753-57-2	100 µg/mL	methanol	1 mL
2211.15-K-T	Phenazepam	51753-57-2	1000 µg/mL	toluene	1 mL
2211.15-K-ME	Phenazepam	51753-57-2	1000 µg/mL	methanol	1 mL
2211.15-10MG	Phenazepam	51753-57-2	neat	neat	10 mg
2211.15-50MG	Phenazepam	51753-57-2	neat	neat	50 mg
2211.15-100MG	Phenazepam	51753-57-2	neat	neat	100 mg
8825.15-100-ME	3-Hydroxyphenazepam	70030-11-4	100 µg/mL	methanol	1 mL
8825.15-K-ME	3-Hydroxyphenazepam	70030-11-4	1000 µg/mL	methanol	1 mL
8825.15-10MG	3-Hydroxyphenazepam	70030-11-4	neat	neat	10 mg
9947.15-100-ME	Phenazepam 4-oxide	1177751-52-8	100 µg/mL	methanol	1 mL
9947.15-K-ME	Phenazepam 4-oxide	1177751-52-8	1000 µg/mL	methanol	1 mL
9947.15-10MG	Phenazepam 4-oxide	1177751-52-8	neat	neat	10 mg
<b>Pivoxazepam</b>					
11190.20-100-ME	Pivoxazepam	55299-10-0	100 µg/mL	methanol	1 mL
11190.20-K-ME	Pivoxazepam	55299-10-0	1000 µg/mL	methanol	1 mL
11190.20-10MG	Pivoxazepam	55299-10-0	neat	neat	10 mg
<b>Pyrazolam</b>					
10427.16-100-ME	Pyrazolam	39243-02-2	100 µg/mL	methanol	1 mL
10427.16-K-ME	Pyrazolam	39243-02-2	1000 µg/mL	methanol	1 mL
10427.16-10MG	Pyrazolam	39243-02-2	neat	neat	10 mg
<b>Tetrazepam</b>					
11788.16-100-ME	Tetrazepam	10379-14-3	100 µg/mL	methanol	1 mL

## Other pharmaceuticals

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
<b>Gabapentin (Neurontin)</b>					
9139.9-K-ME	Gabapentin	60142-96-3	1000 µg/mL	methanol	1 mL
9139.9-10MG	Gabapentin	60142-96-3	neat	neat	10 mg
9139.9-25mg	Gabapentin	60142-96-3	neat	neat	25 mg
9139.9-100MG	Gabapentin	60142-96-3	neat	neat	100 mg
9139.9-1G	Gabapentin	60142-96-3	neat	neat	1 g

## Other pharmaceuticals continued...

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>Gabapentin (Neurontin)</b>				
10368.9-K-ME	Gabapentin-d4 (aminomethyl-d2; acetic-d2 acid)	1185039-20-6	1000 µg/mL	methanol	1 mL
10368.9-5MG	Gabapentin-d4 (aminomethyl-d2; acetic-d2 acid)	1185039-20-6	neat	neat	5 mg
10368.9-10MG	Gabapentin-d4 (aminomethyl-d2; acetic-d2 acid)	1185039-20-6	neat	neat	10 mg
11170.9-100-ME	Gabapentin-d10 (cyclohexyl-d10)	1126623-20-8	100 µg/mL	methanol	1 mL
	<b>Phentermine</b>				
9833.10-K-ME	Phentermine hydrochloride	1197-21-3	1000 µg base/mL	methanol	1 mL
9833.10-10MG	Phentermine hydrochloride	1197-21-3	neat	neat	10 mg
10899.10-K-MEx5	Phentermine-d5 hydrochloride (phenyl-d5)	1330236-21-9	1000 µg base/mL	methanol	1 mL x5
10899.10-5MG	Phentermine-d5 hydrochloride (phenyl-d5)	1330236-21-9	neat	neat	5 mg
	<b>Pregabalin (Lyrica)</b>				
9466.8-100-ME	(S)-(+)-Pregabalin	148553-50-8	100 µg/mL	methanol	1 mL
9466.8-K-ME	(S)-(+)-Pregabalin	148553-50-8	1000 µg/mL	methanol	1 mL
9466.8-10MG	(S)-(+)-Pregabalin	148553-50-8	neat	neat	10 mg
9466.8-50MG	(S)-(+)-Pregabalin	148553-50-8	neat	neat	50 mg
9466.8-100MG	(S)-(+)-Pregabalin	148553-50-8	neat	neat	100 mg
9312.8-100-ME	(S)-(+)-Pregabalin-d4 (aminomethyl d2; hexanoic acid-2,2-d2)	1276197-54-6	100 µg/mL	methanol	1 mL
9312.8-K-ME	(S)-(+)-Pregabalin-d4 (aminomethyl d2; hexanoic acid-2,2-d2)	1276197-54-6	1000 µg/mL	methanol	1 mL
9312.8-10MG	(S)-(+)-Pregabalin-d4 (aminomethyl d2; hexanoic acid-2,2-d2)	1276197-54-6	neat	neat	10 mg
9312.8-25MG	(S)-(+)-Pregabalin-d4 (aminomethyl d2; hexanoic acid-2,2-d2)	1276197-54-6	neat	neat	25 mg
	<b>Propylhexedrine (Benzedrex)</b>				
9973.10-10MG	Propylhexedrine hydrochloride (Hexahydromethamphetamine)	1007-33-6	neat	neat	10 mg
10029.10-10MG	Norpropylhexedrine hydrochloride (Hexahydroamphetamine)	5471-54-5	neat	neat	10 mg
	<b>Quetiapine</b>				
10835.21-K-ME	Quetiapine hemifumarate	111974-72-2	1000 µg base/mL	methanol	1 mL
10835.21-10MG	Quetiapine Hemifumarate	111974-72-2	neat	neat	10 mg
	<b>Tramadol</b>				
2707.16-100-ME	(±)-Tramadol hydrochloride	36282-47-0	100 µg base/mL	methanol	1 mL
2707.16-K-ME	(±)-Tramadol hydrochloride	36282-47-0	1000 µg base/mL	methanol	1 mL
2707.16-10MG	(±)-Tramadol hydrochloride	36282-47-0	neat	neat	10 mg
2707.16-25MG	(±)-Tramadol hydrochloride	36282-47-0	neat	neat	25 mg
2707.16-100MG	(±)-Tramadol hydrochloride	36282-47-0	neat	neat	100 mg
9290.16-100-ME	(±)-Tramadol-d6 hydrochloride (N,N-dimethyl-d6) (cis/trans mixture)	1189374-50-2	100 µg base/mL	methanol	1 mL
9290.16-100-MEx5	(±)-Tramadol-d6 hydrochloride (N,N-dimethyl-d6) (cis/trans mixture)	1189374-50-2	100 µg base/mL	methanol	1 mL x5
10940.15-100-ME	Tramadol-13C,d3 hydrochloride	36282-47-0 (unlabelled)	100 µg base/mL	methanol	1 mL
10940.15-K-ME	Tramadol-13C,d3 hydrochloride	36282-47-0 (unlabelled)	1000 µg base/mL	methanol	1 mL
9209.15-100-ME	(±)-(cis)-O-Desmethyl cis-tramadol hydrochloride	185453-02-5	100 µg base/mL	methanol	1 mL
9209.15-K-ME	(±)-(cis)-O-Desmethyl cis-tramadol hydrochloride	185453-02-5	1000 µg base/mL	methanol	1 mL
9209.15-25MG	(±)-(cis)-O-Desmethyl cis-tramadol hydrochloride	185453-02-5	neat	neat	25 mg
9289.15-100-ME	(±)-(cis)-O-Desmethyl tramadol-d6 (N,N-di(methyl-d3))	873928-73-5	100 µg base/mL	methanol	1 mL
9289.15-100-MEx5	(±)-(cis)-O-Desmethyl tramadol-d6 (N,N-di(methyl-d3))	873928-73-5	100 µg base/mL	methanol	1 mL x5
	<b>Zopiclone (Imovane, Zimovane)</b>				
9385.17-K-AN	(±)-Zopiclone	43200-80-2	1000 µg/mL	acetonitrile	1 mL
9385.17-10MG	(±)-Zopiclone	43200-80-2	neat	neat	10 mg
10325.17-100-AN	(±)-Zopiclone-d3 (N-methyl-d3)	1398066-10-8	100 µg/mL	acetonitrile	1 mL
10325.17-5MG	(±)-Zopiclone-d3 (N-methyl-d3)	1398066-10-8	neat	neat	5 mg
10271.17-K-AN	(±)-Zopiclone-d4 (carboxypiperazine-3,3,5,5-d4)	1435933-78-0	1000 µg/mL	acetonitrile	1 mL
10271.17-10MG	(±)-Zopiclone-d4 (carboxypiperazine-3,3,5,5-d4)	1435933-78-0	neat	neat	10 mg
9905.17-100-AN	(±)-Zopiclone-d8 (piperazinyl-d8)	1215518-83-4	100 µg/mL	acetonitrile	1 mL
9905.17-K-AN	(±)-Zopiclone-d8 (piperazinyl-d8)	1215518-83-4	1000 µg/mL	acetonitrile	1 mL
11360.17-100-AN	(±)-Zopiclone-13C4 (piperazinyl-13C4)	43200-80-2 (unlabelled)	100 µg/mL	acetonitrile	1 mL
11360.17-10MG	(±)-Zopiclone-13C4 (piperazinyl-13C4)	43200-80-2 (unlabelled)	neat	neat	10 mg
10387.17-K-ME	(±)-Zopiclone-N-oxide	43200-96-0	1000 µg/mL	methanol	1 mL
10387.17-10MG	(±)-Zopiclone-N-oxide	43200-96-0	neat	neat	10 mg
10603.5-K-AN	2-Amino-5-chloropyridine	1072-98-6	1000 µg/mL	acetonitrile	1 mL
10603.5-10MG	2-Amino-5-chloropyridine	1072-98-6	neat	neat	10 mg
10603.5-100MG	2-Amino-5-chloropyridine	1072-98-6	neat	neat	100 mg

## Other pharmaceuticals continued...

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	Zopiclone (Imovane, Zimovane)				
11958.5-10MG	2-Amino-5-chloropyridine-3,4,6-d3	1093384-99-6	neat	neat	10 mg
10609.16-100-ME	(±)-Norzopiclone hydrochloride	1216659-29-8	100 µg base/mL	methanol	1 mL
10609.16-10MG	(±)-Norzopiclone hydrochloride	1216659-29-8	neat	neat	10 mg

## Synthetic opioids

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>Acetyl fentanyl</b>				
11421.21-K-ME	Acetyl fentanyl	3258-84-2	1000 µg/mL	methanol	1 mL
11421.21-10MG	Acetyl fentanyl	3258-84-2	neat	neat	10 mg
11862.14-100-ME	Acetyl norfentanyl hydrochloride	22352-82-5	100 µg base/mL	methanol	1 mL
	<b>Acryl fentanyl</b>				
11474.22-K-AN	Acryl fentanyl hydrochloride	79279-03-1	1000 µg base/mL	acetonitrile	1 mL
11474.22-5MG	Acryl fentanyl hydrochloride	79279-03-1	neat	neat	5 mg
	<b>AH-7921</b>				
10473.16-100-ME	AH-7921	55154-30-8	100 µg/mL	methanol	1 mL
10473.16-K-ME	AH-7921	55154-30-8	1000 µg/mL	methanol	1 mL
10473.16-10MG	AH-7921	55154-30-8	neat	neat	10 mg
10474.16-100-ME	AH-7921-d6 (dimethyl-d6)	N/A	100 µg/mL	methanol	1 mL
10474.16-K-ME	AH-7921-d6 (dimethyl-d6)	N/A	1000 µg/mL	methanol	1 mL
10474.16-10MG	AH-7921-d6 (dimethyl-d6)	N/A	neat	neat	10 mg
	<b>4-ANPP (Despropionyl fentanyl)</b>				
12035.19-100-AN	4-ANPP	21409-26-7	100 µg/mL	acetonitrile	1 mL
12035.19-K-AN	4-ANPP	21409-26-7	1000 µg/mL	acetonitrile	1 mL
12035.19-5MG	4-ANPP	21409-26-7	neat	neat	5 mg
	<b>Butyryl fentanyl</b>				
11636.23-K-AN	Butyryl fentanyl hydrochloride	1443-52-3	1000 µg base/mL	acetonitrile	1 mL
11636.23-5MG	Butyryl fentanyl hydrochloride	1443-52-3	neat	neat	5 mg
11636.23-10MG	Butyryl fentanyl hydrochloride	1443-52-3	neat	neat	10 mg
	<b>Carfentanil</b>				
11883.24-100-ME	Carfentanil hydrochloride	59708-52-0 (free base)	100 µg base/mL	methanol	1 mL
11883.24-K-ME	Carfentanil hydrochloride	59708-52-0 (free base)	1000 µg base/mL	methanol	1 mL
11883.24-5MG	Carfentanil hydrochloride	59708-52-0 (free base)	neat	neat	5 mg
11883.24-10MG	Carfentanil hydrochloride	59708-52-0 (free base)	neat	neat	10 mg
12223.16-K-ME	Norcarfentanil hydrochloride	61085-87-8	1000 µg base/mL	methanol	1 mL
12223.16-5MG	Norcarfentanil hydrochloride	61085-87-8	neat	neat	5 mg
12224.17-K-ME	N-Methylcarfentanil hydrochloride	59708-50-8 (free base)	1000 µg base/mL	methanol	1 mL
12224.17-5MG	N-Methylcarfentanil hydrochloride	59708-50-8 (free base)	neat	neat	5 mg
12224.17-10MG	N-Methylcarfentanil hydrochloride	59708-50-8 (free base)	neat	neat	10 mg
12215.28-K-ME	Carfentanil precursor (N-(6-Bromo-2-pyridinyl)-4-[(1-oxopropyl)phenylamino]-1-(2-phenylethyl)-4-piperidinecarboxamide)	1863947-94-7	1000 µg/mL	methanol	1 mL
12215.28-5MG	Carfentanil precursor (N-(6-Bromo-2-pyridinyl)-4-[(1-oxopropyl)phenylamino]-1-(2-phenylethyl)-4-piperidinecarboxamide)	1863947-94-7	neat	neat	5 mg
	<b>4-Cl-IBF (4-Chloroisobutryl fentanyl)</b>				
11489.23-K-ME	4-Cl-IBF hydrochloride	244195-34-4	1000 µg base/mL	methanol	1 mL
11489.23-10MG	4-Cl-IBF hydrochloride	244195-34-4	neat	neat	10mg
	<b>Fentanyl</b>				
9471.22-100-ME	Fentanyl	437-38-7	100 µg/mL	methanol	1 mL
9471.22-K-ME	Fentanyl	437-38-7	1000 µg/mL	methanol	1 mL
9471.22-10MG	Fentanyl	437-38-7	neat	neat	10 mg
9471.22-50MG	Fentanyl	437-38-7	neat	neat	50 mg
9471.22-100MG	Fentanyl	437-38-7	neat	neat	100 mg
9184.22-100-ME	Fentanyl-d5 (N-phenyl-d5)	118357-29-2	100 µg/mL	methanol	1 mL
9184.22-K-ME	Fentanyl-d5 (N-phenyl-d5)	118357-29-2	1000 µg/mL	methanol	1 mL
9184.22-10MG	Fentanyl-d5 (N-phenyl-d5)	118357-29-2	neat	neat	10 mg
9184.22-50MG	Fentanyl-d5 (N-phenyl-d5)	118357-29-2	neat	neat	50 mg
9184.22-100MG	Fentanyl-d5 (N-phenyl-d5)	118357-29-2	neat	neat	100 mg

## Synthetic opioids continued...

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>Fentanyl</b>				
11859.14-100-ME	Norfentanyl	1609-66-1	100 µg/mL	methanol	1 mL
11859.14-10MG	Norfentanyl	1609-66-1	neat	neat	10 mg
9237.14-100-ME	Norfentanyl-d5 (phenyl-d5)	1211527-23-9	100 µg/mL	methanol	1 mL
9237.14-10MG	Norfentanyl-d5 (phenyl-d5)	1211527-23-9	neat	neat	10 mg
	<b>ortho-Fluorofentanyl (2-Fluorofentanyl, 2-FF, o-FF)</b>				
11858.22-100-ME	ortho-Fluorofentanyl hydrochloride	N/A	100 µg base/mL	methanol	1 mL
11858.22-5MG	ortho-Fluorofentanyl hydrochloride	N/A	neat	neat	5 mg
	<b>4-Fluoro-isobutyryl fentanyl (4-FIBF, para-Fluoroisobutyryl fentanyl, NIH 10487)</b>				
11865.23-100-ME	4-Fluoro-isobutyryl fentanyl hydrochloride	244195-32-2 (free base)	100 µg base/mL	methanol	1 mL
11865.23-5MG	4-Fluoro-isobutyryl fentanyl hydrochloride	244195-32-2 (free base)	neat	neat	5 mg
	<b>Furanyl fentanyl (Fu-F)</b>				
11293.24-K-AN	Furanyl fentanyl hydrochloride	101365-56-4	1000 µg base/mL	acetonitrile	1 mL
11293.24-5MG	Furanyl fentanyl hydrochloride	101365-56-4	neat	neat	5 mg
11293.24-10MG	Furanyl fentanyl hydrochloride	101365-56-4	neat	neat	10 mg
	<b>4-Methoxy-butyryl fentanyl (4-MeO-Butyryl fentanyl)</b>				
11861.24-100-ME	4-Methoxy-butyryl fentanyl hydrochloride	N/A	100 µg base/mL	methanol	1 mL
	<b>MT-45</b>				
10429.24-100-ME	MT-45 dihydrochloride	57314-55-3	100 µg base/mL	methanol	1 mL
12212.24-100-ME	MT-45 dihydrochloride hydrate	57314-55-3 (anhydrous)	100 µg base/mL	methanol	1 mL
12212.24-K-ME	MT-45 dihydrochloride hydrate	57314-55-3 (anhydrous)	1000 µg base/mL	methanol	1 mL
12212.24-5MG	MT-45 dihydrochloride hydrate	57314-55-3 (anhydrous)	neat	neat	5 mg
	<b>Ocfentanil (A-3217)</b>				
11659.22-K-ME	Ocfentanil hydrochloride	112964-97-3	1000 µg base/mL	methanol	1 mL
11659.22-5MG	Ocfentanil hydrochloride	112964-97-3	neat	neat	5 mg
11659.22-10MG	Ocfentanil hydrochloride	112964-97-3	neat	neat	10mg
	<b>Remifentanil</b>				
11900.20-K-ME	Remifentanil hydrochloride	132539-07-2	1000 µg base/mL	methanol	1 mL
11900.20-10MG	Remifentanil hydrochloride	132539-07-2	neat	neat	10 mg
	<b>U-47700 hydrochloride</b>				
11488.16-K-ME	U-47700 hydrochloride	121348-98-9 (free amine)	1000 µg base/mL	methanol	1 mL
11488.16-5MG	U-47700 hydrochloride	121348-98-9 (free amine)	neat	neat	5 mg
11488.16-10MG	U-47700 hydrochloride	121348-98-9 (free amine)	neat	neat	10 mg
	<b>Valeryl fentanyl (NIH 10488, Pentanoyl fentanyl, Pentanyl fentanyl)</b>				
11863.24-100-ME	Valeryl fentanyl hydrochloride	117332-91-9	100 µg base/mL	methanol	1 mL
	<b>W-15</b>				
11864.19-100-ME	W-15	93100-99-3	100 µg/mL	methanol	1 mL
	<b>W-18</b>				
11635.19-K-AN	W-18	93101-02-1	1000 µg/mL	acetonitrile	1 mL
11635.19-5MG	W-18	93101-02-1	neat	neat	5 mg
11635.19-10MG	W-18	93101-02-1	neat	neat	10 mg

## GHB and GBL

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>Gammahydroxybutyrate (GHB)</b>				
9858.4-K-ME	Sodium gammahydroxybutyrate (GHB)	502-85-2	1000 µg/mL (as salt)	methanol	1 mL
9858.4-100MG	Sodium gammahydroxybutyrate (GHB)	502-85-2	neat	neat	100 mg
9859.4-100-ME	Sodium gammahydroxybutyrate-d6 (GHB-d6)	362049-53-4	100 µg/mL (as salt)	methanol	1 mL
9859.4-K-ME	Sodium gammahydroxybutyrate-d6 (GHB-d6)	362049-53-4	1000 µg/mL (as salt)	methanol	1 mL
9859.4-10MG	Sodium gammahydroxybutyrate-d6 (GHB-d6)	362049-53-4	neat	neat	10 mg
10324.4-K-ME	Sodium gammahydroxybutyrate-1,4-13C2 (GHB-13C2)	502-85-2 (unlabelled)	1000 µg/mL (as salt)	methanol	1 mL
10324.4-10MG	Sodium gammahydroxybutyrate-1,4-13C2 (GHB-13C2)	502-85-2 (unlabelled)	neat	neat	10 mg
	<b>Gammabutyrolactone (GBL)</b>				
10374.4-100-ME	Butyrolactone (GBL)	96-48-0	100 µg/mL	methanol	1 mL
10374.4-K-ME	Butyrolactone (GBL)	96-48-0	1000 µg/mL	methanol	1 mL
10374.4-10MG	Butyrolactone (GBL)	96-48-0	neat	neat	10 mg

**GHB and GBL continued...**

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>Gammabutyrolactone (GBL)</b>				
10374.4-100MG	Butyrolactone (GBL)	96-48-0	neat	methanol	100 mg
10375.4-K-ME	Butyrolactone-d6 (GBL-d6)	77568-65-1	1000 µg/mL	methanol	1 mL
10375.4-10MG	Butyrolactone-d6 (GBL-d6)	77568-65-1	neat	methanol	10 mg

**Diarylethylamines**

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>Diphenidine</b>				
10467.19-K-ME	Diphenidine hydrochloride	28383-15-5	1000 µg base/mL	methanol	1 mL
10467.19-10MG	Diphenidine hydrochloride	28383-15-5	neat	methanol	10 mg
	<b>Ephenidine</b>				
11057.16-K-AN	Ephenidine hydrochloride	6272-97-5	1000 µg base/mL	acetonitrile	1 mL
11057.16-10MG	Ephenidine hydrochloride	6272-97-5	neat	methanol	10 mg
	<b>Fluorolintane (2-FPPP)</b>				
11062.18-10MG	Fluorolintane hydrochloride	N/A	neat	methanol	10 mg
	<b>Methoxyphenidine</b>				
10456.20-100-ME	Methoxphenidine	127529-46-8	100 µg/mL	methanol	1 mL
10456.20-K-ME	Methoxphenidine	127529-46-8	1000 µg/mL	methanol	1 mL
10456.20-10MG	Methoxphenidine	127529-46-8	neat	methanol	10 mg
11065.20-100-ME	Methoxphenidine hydrochloride	127529-46-8 (freebase)	100 µg base/mL	methanol	1 mL
11065.20-K-ME	Methoxphenidine hydrochloride	127529-46-8 (freebase)	1000 µg base/mL	methanol	1 mL
11065.20-10MG	Methoxphenidine hydrochloride	127529-46-8 (freebase)	neat	methanol	10 mg

**Aryl Cyclohexylamines**

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>Ketamine</b>				
9180.13-100-ME	(±)-Ketamine hydrochloride	1867-66-9	100 µg base/mL	methanol	1 mL
9180.13-K-ME	(±)-Ketamine hydrochloride	1867-66-9	1000 µg base/mL	methanol	1 mL
9180.13-10MG	(±)-Ketamine hydrochloride	1867-66-9	neat	methanol	10 mg
9180.13-50MG	(±)-Ketamine hydrochloride	1867-66-9	neat	methanol	50 mg
9180.13-100MG	(±)-Ketamine hydrochloride	1867-66-9	neat	methanol	100 mg
10679.13-100-ME	(±)-Ketamine-d4 hydrochloride (phenyl-d4)	1246815-97-3	100 µg base/mL	methanol	1 mL
9179.12-100-ME	(±)-Norketamine hydrochloride	79499-59-5	100 µg base/mL	methanol	1 mL
9179.12-K-ME	(±)-Norketamine hydrochloride	79499-59-5	1000 µg base/mL	methanol	1 mL
	<b>Methoxetamine (MXE)</b>				
10527.15-K-ME	Methoxetamine hydrochloride	1239908-48-5	1000 µg base/mL	methanol	1 mL
10527.15-10MG	Methoxetamine hydrochloride	1239908-48-5	neat	methanol	10 mg
	<b>3-MeO-PCMo (4-[1-(3-methoxyphenyl)cyclohexyl]morpholine)</b>				
11060.17-10MG	3-MeO-PCMo	N/A	neat	methanol	10 mg
	<b>3-Methoxy Phencyclidine (3-MeO-PCP)</b>				
10723.18-100-ME	3-Methoxyphencyclidine hydrochloride	91164-58-8	100 µg base/mL	methanol	1 mL
10723.18-K-ME	3-Methoxyphencyclidine hydrochloride	91164-58-8	1000 µg base/mL	methanol	1 mL
10723.18-10MG	3-Methoxyphencyclidine hydrochloride	91164-58-8	neat	methanol	10 mg
	<b>4-Methoxy Phencyclidine (4-MeO-PCP)</b>				
10724.18-100-ME	4-Methoxyphencyclidine hydrochloride	2185-93-5	100 µg base/mL	methanol	1 mL
10724.18-K-ME	4-Methoxyphencyclidine hydrochloride	2185-93-5	1000 µg base/mL	methanol	1 mL
10724.18-10MG	4-Methoxyphencyclidine hydrochloride	2185-93-5	neat	methanol	10 mg
	<b>Phencyclidine (PCP)</b>				
9401.17-K-ME	Phencyclidine hydrochloride	956-90-1	1000 µg base/mL	methanol	1 mL
9186.17-100-ME	Phencyclidine-d5 hydrochloride	60124-79-0	100 µg base/mL	methanol	1 mL
9186.17-10MG	Phencyclidine-d5 hydrochloride	60124-79-0	neat	methanol	10 mg

## Tryptamines

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>4-Acetoxy-N-ethyl-N-methyltryptamine (4-AcO-MET)</b>				
11297.17-10MG	4-AcO-MET hemifumarate	1445751-40-5	neat	neat	10 mg
	<b>4-Acetylpsilocin (Psilacetin, 4-AcO-DMT)</b>				
9811.18-10MG	4-Acetylpsilocin fumarate	1217230-42-6	neat	neat	10 mg
	<b>Alpha Methyltryptamine (AMT)</b>				
10468.11-K-ME	AMT	299-26-3	1000 µg/mL	methanol	1 mL
10468.11-10MG	AMT	299-26-3	neat	neat	10 mg
	<b>N,N-Diisopropyltryptamine (DIPT)</b>				
10994.16-100-AN	N,N-Diisopropyltryptamine hydrochloride	67292-67-5	100 µg base/mL	acetonitrile	1 mL
10994.16-K-AN	N,N-Diisopropyltryptamine hydrochloride	67292-67-5	1000 µg base/mL	acetonitrile	1 mL
10994.16-10MG	N,N-Diisopropyltryptamine hydrochloride	67292-67-5	neat	neat	10 mg
	<b>N,N-Dimethyltryptamine (DMT)</b>				
10582.14-K-ME	N,N-Dimethyltryptamine hemifumarate	68677-26-9	1000 µg/mL	methanol	1 mL
10582.14-10MG	N,N-Dimethyltryptamine hemifumarate	68677-26-9	neat	neat	10 mg
	<b>N,N-Dipropyltryptamine (DPT)</b>				
10516.16-100-AN	N,N-Dipropyltryptamine hydrochloride	16382-06-2	100 µg base/mL	acetonitrile	1 mL
10516.16-K-AN	N,N-Dipropyltryptamine hydrochloride	16382-06-2	1000 µg base/mL	acetonitrile	1 mL
10516.16-10MG	N,N-Dipropyltryptamine hydrochloride	16382-06-2	neat	neat	10 mg
	<b>5-Hydroxy-N,N-dimethyltryptamine (5-OH-DMT, Bufotenine)</b>				
11068.16-10MG	5-Hydroxy-N,N-dimethyltryptamine fumarate	N/A	neat	neat	10 mg
	<b>5-MeO-DALT (5'-Methoxy-N,N-diallyltryptamine)</b>				
10514.17-K-ME	5-MeO-DALT hydrochloride	928822-98-4 (free base)	1000 µg base/mL	methanol	1 mL
10514.17-K-AN	5-MeO-DALT hydrochloride	928822-98-4 (free base)	1000 µg base/mL	acetonitrile	1 mL
10514.17-10MG	5-MeO-DALT hydrochloride	928822-98-4 (free base)	neat	neat	10 mg
	<b>5-MeO-MiPT</b>				
9985.15-K-ME	5-MeO-MiPT	96096-55-8	1000 µg/mL	methanol	1 mL
9985.15-10MG	5-MeO-MiPT	96096-55-8	neat	neat	10 mg
	<b>4-OH-MET (Metocin, 4-Hydroxy-N-methyl-N-ethyltryptamine)</b>				
9890.13-10MG	4-OH-MET	77872-41-4	neat	neat	10 mg

## Plant chemicals

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>Cathine (Norspseudoephedrine)</b>				
9210.9-10MG	Cathine hydrochloride	2153-98-2	neat	neat	10 mg
9210.9-100-ME	Cathine hydrochloride	2153-98-2	100 µg base/mL	methanol	1 mL
	<b>Ibogaine (12-Methoxyibogamine)</b>				
10917.20-100-ME	Ibogaine hydrochloride	5934-55-4	100 µg base/mL	methanol	1 mL
10917.20-K-ME	Ibogaine hydrochloride	5934-55-4	1000 µg base/mL	methanol	1 mL
10917.20-10MG	Ibogaine hydrochloride	5934-55-4	neat	neat	10 mg
12288.20-10MG	Ibogaine-d3 (Methyl-d3) hydrochloride	N/A	neat	neat	10 mg
12289.19-10MG	Noribagaine hydrochloride	1105514-35-7	neat	neat	10 mg
	<b>(-)Mitragynine</b>				
11197.23-100-ME	(-)Mitragynine	4098-40-2	100 µg/mL	methanol	1 mL
11197.23-K-ME	(-)Mitragynine	4098-40-2	1000 µg/mL	methanol	1 mL
11197.23-10MG	(-)Mitragynine	4098-40-2	neat	neat	10 mg
	<b>Mescaline</b>				
12290.11-K-ME	Mescaline	N/A	1000 µg/mL	methanol	1 mL
12290.11-10MG	Mescaline	N/A	neat	neat	10 mg
	<b>Salvinorin</b>				
10425.23-10MG	Salvinorin A	83729-01-5	neat	neat	10 mg
11335.21-10MG	Salvinorin B	92545-30-7	neat	neat	10 mg
	<b>(-)Scopolamine (Hyosine)</b>				
8906.17-100-ME	(-)Scopolamine hydrobromide trihydrate	114-49-8	100 µg base/mL	methanol	1 mL
8906.17-100MG	(-)Scopolamine hydrobromide trihydrate	114-49-8	neat	neat	100 mg
11154.17-5MG	(-)Scopolamine-d3 hydrobromide trihydrate	N/A	neat	neat	5 mg
11154.17-10MG	(-)Scopolamine-d3 hydrobromide trihydrate	N/A	neat	neat	10 mg

## Dietary supplements

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>Methylhexanamine (Dimethylamylamine, DMAA)</b>				
10507.7-K-ME	Methylhexanamine hydrochloride	13803-74-2	1000 µg base/mL	methanol	1 mL
10507.7-10MG	Methylhexanamine hydrochloride	13803-74-2	neat	neat	10 mg
	<b>5-Methyl-2-hexanamine (2-Amino-5-methylhexane, 1,4-Dimethylpentylamine)</b>				
11497.7-K-ME	5-Methyl-2-hexanamine	28292-43-5	1000 µg/mL	methanol	1 mL
11497.7-100MG	5-Methyl-2-hexanamine	28292-43-5	neat	neat	100 mg
	<b>Phenylpropylmethylamine (Benzedrine HCl, β-N-MePEA, Phenpromethamine, Vonedrine)</b>				
11658.10-50MG	Phenylpropylmethylamine hydrochloride	5969-39-1	neat	neat	50 mg
11658.10-100MG	Phenylpropylmethylamine hydrochloride	5969-39-1	neat	neat	100 mg

## Miscellaneous

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
	<b>2-Aminotetralin (2-AT, THN)</b>				
9971.10-10MG	2-Aminotetralin hydrochloride	2954-50-9 (free base)	neat	neat	10 mg
	<b>Bromodragonfly (DOB-Dragonfly)</b>				
10901.13-K-ME	(±)-Bromodragonfly hydrochloride	219986-78-4	1000 µg base/mL	methanol	1 mL
9690.13-K-ME	(R)-(-)-Bromodragonfly hydrochloride	332012-24-5	1000 µg base/mL	methanol	1 mL
	<b>Butanphenamine (AEPEA)</b>				
10568.10-100-ME	Butanphenamine hydrochloride	20735-15-3	100 µg base/mL	methanol	1 mL
10568.10-K-ME	Butanphenamine hydrochloride	20735-15-3	1000 µg base/mL	methanol	1 mL
	<b>Desoxypipradrol (2-DPMP)</b>				
11037.18-K-ME	Desoxypipradrol hydrochloride	5807-81-8	1000 µg base/mL	methanol	1 mL
11037.18-10MG	Desoxypipradrol hydrochloride	5807-81-8	neat	neat	10 mg
	<b>4-Fluorococaine</b>				
10984.17-10MG	4-Fluorococaine hydrochloride	134507-62-3 (free base)	neat	neat	10 mg
	<b>4-Fluorotropacocaine (pFBT)</b>				
11334.15-10MG	4-Fluorotropacocaine hydrochloride	172883-97-5 (free base)	neat	neat	10 mg
	<b>5-IT (5-API, 5-(2-Aminopropyl)indole)</b>				
11408.11-K-ME	5-IT hemisuccinate	3784-30-3 (freebase)	1000 µg base/mL	methanol	1 mL
	<b>1p-LSD</b>				
11080.25-100-AN	1p-LSD hemitartrate	N/A	100 µg base/mL	acetonitrile	1 mL
	<b>M-ALPHA</b>				
10921.11-K-ME	M-ALPHA hydrochloride	1134709-81-1	1000 µg base/mL	methanol	1 mL
10921.11-10MG	M-ALPHA hydrochloride	1134709-81-1	neat	neat	10 mg
	<b>Mephtetramine (MTTA)</b>				
10879.12-100-ME	Mephtetramine hydrochloride	403860-66-2 (free base)	100 µg base/mL	methanol	1 mL
10879.12-K-ME	Mephtetramine hydrochloride	403860-66-2 (free base)	1000 µg base/mL	methanol	1 mL
10879.12-10MG	Mephtetramine hydrochloride	403860-66-2 (free base)	neat	neat	10 mg
	<b>Methamnetamine (MNA)</b>				
10945.14-K-ME	Methamnetamine	N/A	1000 µg/mL	methanol	1 mL
10945.14-10MG	Methamnetamine	N/A	neat	neat	10 mg
	<b>Methiopropamine (MPA)</b>				
9972.8-K-ME	2-Methiopropamine hydrochloride	7464-94-0	1000 µg base/mL	methanol	1 mL
9972.8-10MG	2-Methiopropamine hydrochloride	7464-94-0	neat	neat	10 mg
10918.7-100MG	Thienoamphetamine (Methiopropamine metabolite)	30433-93-3	neat	neat	100 mg
	<b>Methoxypiperamide (MEOP, MEXP)</b>				
10744.13-K-ME	Methoxypiperamide hydrochloride	1030288-85-7	1000 µg base/mL	methanol	1 mL
10744.13-10MG	Methoxypiperamide hydrochloride	1030288-85-7	neat	neat	10 mg
	<b>4-Methylaminorex</b>				
10830.10-10MG	4-Methylaminorex	3568-94-3	neat	neat	10 mg
10830.10-50MG	4-Methylaminorex	3568-94-3	neat	neat	50 mg
10830.10-100MG	4-Methylaminorex	3568-94-3	neat	neat	100 mg
	<b>para-Methyl-4-methylaminorex (Seroton, 4,4-DMAR)</b>				
10432.11-K-ME	para-Methyl-4-methylaminorex	1445569-01-6	1000 µg/mL	methanol	1 mL
10432.11-10MG	para-Methyl-4-methylaminorex	1445569-01-6	neat	neat	10 mg

**Miscellaneous continued...**

Catalogue No.	Description (Abbreviation)	Cas No.	Concentration	Solvent	Volume
<b>Nitracaine</b>					
10470.16-K-AN	Nitracaine hydrochloride	1648893-21-3	1000 µg base/mL	acetonitrile	1 mL
10470.16-10MG	Nitracaine hydrochloride	1648893-21-3	neat	neat	10 mg
<b>Prolintane</b>					
10121.15-100-ME	Prolintane	493-92-5	100 µg/mL	methanol	1 mL
10121.15-K-ME	Prolintane	493-92-5	1000 µg/mL	methanol	1 mL
10121.15-10MG	Prolintane	493-92-5	neat	neat	10 mg
<b>Proscaline (4-Propoxy-3,5-DMPEA)</b>					
11034.23-10-ME	Proscaline	39201-78-0	10 µg/mL	methanol	1 mL
11034.23-10MG	Proscaline	39201-78-0	neat	neat	10 mg
<b>Synthacaine</b>					
11069.X-10MG	(79/21) Synthacaine blend hydrochloride N-(2,6-dimethylphenyl)-1-piperidineacetamide and methiopropamine	13327-12-3 / 801156-47-8 (free base)	neat	neat	10 mg
11070.15-10MG	N-(2,6-Dimethylphenyl)-1-piperidineacetamide	13327-12-3	neat	neat	10 mg

## NPS Mixtures

### Synthetic opioid mixes

<b>Fentanyl Mix 1</b>					
7 compounds at 100 µg base/mL					
Catalogue No.	Part No.	Description	CAS No.	Solvent	Volume
S-4924-100-ME	11421.21	Acetyl fentanyl	3258-84-2	methanol	1 mL
	11474.22	Acryl fentanyl hydrochloride	79279-03-1		
	11636.23	Butyryl fentanyl hydrochloride	1443-52-3		
	11489.23	4-Cl-IBF hydrochloride	244195-34-4		
	9471.22	Fentanyl	437-38-7		
	11293.24	Furanyl fentanyl hydrochloride	101365-56-4		
	11659.22	Ocfentanil hydrochloride	112964-97-3		

<b>Fentanyl Mix 2</b>					
15 compounds at 100 µg base/mL					
Catalogue No.	Part No.	Description	CAS No.	Solvent	Volume
S-4923-100-ME	11421.21	Acetyl fentanyl	3258-84-2	methanol	1 mL
	11862.14	Acetyl norfentanyl hydrochloride	22352-82-5		
	11474.22	Acryl fentanyl hydrochloride	79279-03-1		
	11636.23	Butyryl fentanyl hydrochloride	1443-52-3		
	11861.24	4-methoxy-Butyryl fentanyl hydrochloride	N/A		
	11489.23	4-Cl-IBF hydrochloride	244195-34-4		
	11860.19	Despropionyl p-fluoro fentanyl	122861-41-0		
	9471.22	Fentanyl	437-38-7		
	11293.24	Furanyl fentanyl hydrochloride	101365-56-4		
	11859.14	Norfentanyl	1609-66-1		
	11659.22	Ocfentanil hydrochloride	112964-97-3		
	11858.22	ortho-Fluorofentanyl hydrochloride	N/A		
	11863.24	Valeryl fentanyl hydrochloride	117332-91-9		
	11864.19	W-15	93100-99-3		
	11635.19	W-18	93101-02-1		

### Designer benzodiazepine mixes

<b>Designer Benzodiazepine Mix 1</b>					
11 compounds at 100 µg/mL or 1000 µg/mL					
Catalogue No.	Part No.	Description	CAS No.	Solvent	Volume
S-4840-100-ME S-4840-K-ME	2211.15	Phenazepam	51753-57-2	methanol	1 mL
	3836.16	Nimetazepam	2011-67-8		
	10394.17	Etizolam	40054-69-1		
	10428.15	Flubromazepam	2647-50-9		
	10420.16	Diclazepam	2894-68-0		
	10427.16	Pyrazolam	39243-02-2		
	9682.17	Bentazepam	29462-18-8		
	10558.15	Nifoxipam	74723-10-7		
	10794.17	Deschloroetizolam	40054-73-7		
	10810.16	Meclonazepam	58662-84-3		
	10838.17	Flubromazolam	612526-40-6		

## Designer benzodiazepine mixes continued...

Designer Benzodiazepine Mix 2					
9 compounds at 100 µg/mL or 1000 µg/mL					
Catalogue No.	Part No.	Description	CAS No.	Solvent	Volume
S-4872-100-ME S-4872-K-ME	10394.17	Etizolam	40054-69-1	methanol	1 mL
	10794.17	Deschloroetizolam	40054-73-7		
	10428.15	Flubromazepam	2647-50-9		
	10838.17	Flubromazolam	612526-40-6		
	10420.16	Diclazepam	2894-68-0		
	10427.16	Pyrazolam	39243-02-2		
	10558.15	Nifoxipam	74723-10-7		
	10810.16	Meclonazepam	58662-84-3		
	10880.17	Clonazolam	33887-02-4		



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