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THE PRESIDENCY

No. 1520 **14 December 2022**

It is hereby notified that the President has assented to the following Act, which is hereby published for general information:—

Act No. 14 of 2022: Drugs and Drug Trafficking Amendment Act, 2022

DIE PRESIDENSIE

No. 1520 **14 Desember 2022**

Hierby word bekend gemaak dat die President sy goedkeuring geheg het aan die onderstaande Wet wat hierby ter algemene inligting gepubliseer word:—

Wet No. 14 van 2022: Wysigingswet op Dwelmmiddels en Dwelmsmokkelary, 2022

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GENERAL EXPLANATORY NOTE:

- [] Words in bold type in square brackets indicate omissions from existing enactments.
- _____ Words underlined with a solid line indicate insertions in existing enactments.

(English text signed by the President)
(Assented to 12 December 2022)

ACT

To amend the Drugs and Drug Trafficking Act, 1992, so as to—

- **repeal the Minister’s delegated plenary legislative powers to amend Schedules 1 and 2;**
- **amend Schedule 1 and Schedule 2; and**
- **provide for matters connected therewith.**

PARLIAMENT of the Republic of South Africa enacts, as follows:—

Repeal of section 63 of Act 140 of 1992

1. Section 63 of the Drugs and Drug Trafficking Act, 1992 (hereinafter referred to as “the principal Act”), is hereby repealed. 5

Substitution of Schedules 1 and 2 to Act 140 of 1992

2. The following Schedules are hereby substituted for Schedules 1 and 2 to the principal Act, respectively:

“Schedule 1

SCHEDULED SUBSTANCES

10

SUBSTANCES USEFUL FOR THE MANUFACTURE OF DRUGS

PART I

1. The following substances, namely—

N-Acetylanthranilic acid.

Ephedrine.

Ergometrine.

Ergotamine.

Isosafrole.

Lysergic acid.

15

ALGEMENE VERDUIDELIKENDE NOTA:

[] Woorde in vetdruk in vierkantige hake dui uitlatings uit bestaande verordeninge aan.

_____ Woorde met 'n volstreep daaronder dui invoegings in bestaande verordeninge aan.

 (Engelse teks deur die President geteken)
 (Goedgekeur op 12 Desember 2022)

WET

Tot wysiging van die Wet op Dwelmmiddels en Dwelmsmokkalary, 1992, ten einde—

- die Minister se gedelegeerde wetgewende volmag om Bylaes 1 en 2 te wysig, te herroep;
- Bylae 1 en Bylae 2 te wysig; en
- voorsiening te maak vir aangeleenthede wat daarmee in verband staan.

Die Parlement van die Republiek van Suid-Afrika verorden, soos volg:—

Herroeping van artikel 63 van Wet 140 van 1992

1. Artikel 63 van die Wet op Dwelmmiddels en Dwelmsmokkalary, 1992 (hierna die “Hoofwet” genoem), word hierby herroep. 5

Vervanging van Bylaes 1 en 2 tot Wet 140 van 1992

2. Bylaes 1 en 2 by die Hoofwet word hierby onderskeidelik deur die volgende Bylaes vervang:

“Bylae 1

GELYSTE STOWWE 10

STOWWE WAT NUTTIG VIR DIE VERVAARDIGING VAN DWELMMIDDELS IS**DEEL I**

1. Die volgende stowwe, naamlik—
- | | |
|--------------------------------|----|
| <u>N-Asetielantranielsuur.</u> | 15 |
| Efedrien. | |
| Ergometrien. | |
| Ergotamien. | |
| 1-feniel-2-propanoon. | |
| <u>Isosafrool.</u> | 20 |
| Lisergiensuur. | |

<u>3,4-Methylenedioxyphenyl-2-propanone.</u>	
<u>Norephedrine, including its optical isomers.</u>	
<u>1-phenyl-2-propanone.</u>	
<u>Piperonal.</u>	
<u>Pseudoephedrine.</u>	5
<u>Safrole.</u>	
2. The salts of all substances included in this Part, where the existence of such salts is possible.	

PART II

1. The following substances, namely—	10
Acetic anhydride.	
Acetone.	
Anthranilic acid.	
Ethyl ether.	
<u>Hydrochloric acid.</u>	15
<u>Methyl ethyl ketone.</u>	
<u>Ortho-toluidine.</u>	
<u>Phenylacetic acid.</u>	
<u>Piperidine.</u>	
<u>Potassium permanganate.</u>	20
<u>Sulphuric acid.</u>	
<u>Toluene.</u>	
2. The salts of all substances included in this Part, <u>except hydrochloric acid and sulphuric acid</u> , where the existence of such salts is possible.	

Schedule 2 25**PART I****DEPENDENCE-PRODUCING SUBSTANCES**

1. The following substances, namely—	
Amobarbital, cyclobarbitol and pentobarbital, except preparations and mixtures containing not more than 30 milligrams per minimum recommended or prescribed dose when intended for continued use in asthma, or containing not more than 50 milligrams per minimum recommended or prescribed dose when intended for continued use in epilepsy.	30
<u>Buprenorphine.</u>	
<u>Butalbital.</u>	35
<u>Cathine ((+)-norpseudoephedrine), except preparations and mixtures containing 50 milligrams or less of cathine per dosage unit.</u>	
<u>Chlorphentermine.</u>	
<u>Diethylpropion (amfepramone).</u>	
<u>Flunitrazepam.</u>	40
<u>Gluthethimide.</u>	
<u>Meptazinol.</u>	
<u>Pentazocine.</u>	
[Tiletamine.]	
2. Unless expressly excluded, all substances included in this Part include the following:	45
(a) The salts and esters of the specified substances, where the existence of such salts and esters is possible; [and]	
(b) all preparations and mixtures of the specified substances; and	
(c) all homologues of the listed substances (being any chemically related substances that incorporate a structural fragment into their structures that is similar to the structure of a listed substance or exhibit pharmacodynamic properties similar to the listed substances in this Part of the Schedule), unless listed separately in any Part of Schedule 2.	50

PART II 55**DANGEROUS DEPENDENCE-PRODUCING SUBSTANCES**

1. The following substances or plants, namely—	
Acetorphine.	

<u>3,4-Metileendioksifeniel-2-propanoon.</u>	
<u>Norefedrien, insluitende die optiese isomere daarvan.</u>	
<u>Piperonaal.</u>	
<u>Pseudoefedrien.</u>	
<u>Safrool.</u>	5
2. Die soute van alle stowwe in hierdie Deel opgeneem, waar die bestaan van sodanige soute moontlik is.	

DEEL II

1. Die volgende stowwe, naamlik—	
<u>Antranielsuur.</u>	10
<u>Asetoon.</u>	
<u>Asynsuuranhidried.</u>	
<u>Etieleter.</u>	
<u>Fenielasynsuur.</u>	
<u>Kaliumpermanganaat.</u>	15
<u>Metieletielketoon.</u>	
<u>Orto-toluïdien.</u>	
<u>Piperidien.</u>	
<u>Soutsuur.</u>	
<u>Swaelsuur.</u>	20
<u>Tolueen.</u>	
2. Die soute van alle stowwe in hierdie Deel opgeneem, <u>behalwe soutsuur en swaelsuur</u> , waar die bestaan van sodanige soute moontlik is.	

Bylae 2**DEEL I** 25**AFHANKLIKHEIDSVORMENDE STOWWE**

1. Die volgende stowwe, naamlik—	
<u>Amobarbital, pentobarbital en siklobarbital, uitgesonderd preparate en mengsels wat hoogstens 30 milligram per minimum aanbevole of voorgeskrewe dosis bevat wanneer vir aanhoudende gebruik by asma bestem of wat hoogstens 50 milligram per minimum aanbevole of voorgeskrewe dosis bevat wanneer vir aanhoudende gebruik by epilepsie bestem.</u>	30
<u>Buprenorfien.</u>	
<u>Butalbital.</u>	
<u>Chloorfentemien.</u>	35
<u>Diëtielpropioon (amfepramoon).</u>	
<u>Flunitrasepam.</u>	
<u>Glutetimied.</u>	
<u>Katien ((+)-norpseudo-efedrien), uitgesonderd preparate en mengsels wat hoogstens 50 milligram katien per dosiseenheid bevat.</u>	40
<u>Meptasinol.</u>	
<u>Pentasonien.</u>	
[Tiletamien.]	
2. Tensy uitdruklik uitgesluit, sluit alle stowwe in hierdie Deel opgeneem die volgende in:	45
a) Die soute en esters van vermelde stowwe, waar die bestaan van sodanige soute en esters moontlik is; [en]	
(b) alle preparate en mengsels van vermelde stowwe; en	
(c) alle homoloë van die gelyste stowwe (synde enige chemies verwante stowwe wat 'n strukturele fragment in hul strukture inkorporeer wat soortgelyk is aan die struktuur van 'n gelyste stof of wat farmakodinamiese eienskappe vertoon wat soortgelyk is aan die gelyste stowwe in hierdie Deel van die Bylae), tensy dit afsonderlik gelys word in enige Deel van Bylae 2.	50

DEEL II**GEVAARLIKE AFHANKLIKHEIDSVORMENDE STOWWE** 55

1. Die volgende stowwe of plante, naamlik—	
<u>Alfameprodien.</u>	

Acetyldihydrocodeine, except preparations and mixtures containing not more than 20 milligrams of acetyldihydrocodeine per recommended or prescribed dose.	
Acetylmethadol.	
Alfentanil.	
Allylprodine.	5
Alphacetylmethadol.	
Alphameprodine.	
Alphamethadol.	
Alphaprodine.	
Anileridine.	10
Benzethidine.	
Benzphetamine.	
Benzylmorphine.	
Betacetylmethadol.	
Betameprodine.	15
Betamethadol.	
Betaprodine.	
Bezitramide.	
<u>Butorphanol.</u>	
Chlorodyne (Chloroform and Morphine Tincture BP 1980) or any preparation or mixture thereof described as chlorodyne, except preparations and mixtures containing not more than 5,0 per cent of chlorodyne in combination with other active medicinal substances.	20
Clonitazene.	
Coca leaf and any salt, compound, derivative or preparation of coca leaf, and any salt, compound, derivative or preparation thereof that is chemically equivalent or identical to any of these substances, whether obtained directly or indirectly by extraction from material or substances obtained from plants, or obtained independently by chemical synthesis, or by a combination of extraction and chemical synthesis, except decocainized coca leaf and extractions of coca leaf where such extractions contain no cocaine or ecgonine.	25
Codeine (methyilmorphine), except preparations and mixtures containing not more than 20 milligrams of codeine per recommended or prescribed dose.	
Codoxime.	
Desomorphine.	35
Dextromoramide.	
Dextropropoxyphene, except preparations and mixtures for oral use containing not more than 135 milligrams dextropropoxyphene, calculated as the base, per dosage unit, or with a concentration of not more than 2,5 per cent in undivided preparations.	
Diampromide.	40
Diethylthiambutene.	
Difenoxin (or diphenoxylate), except mixtures containing, per dosage unit, not more than 0,5 milligrams of difenoxin, calculated as the base, and a quantity of atropine sulphate equal to at least 5,0 per cent of the quantity of difenoxin, calculated as the base, which is present in the mixture.	45
Dihydrocodeine, except preparations and mixtures containing not more than 20 milligrams of dihydrocodeine per recommended or prescribed dose.	
<u>Dihydroetorphine.</u>	
Dihydromorphine.	
Dimenoxadol.	50
Dimepheptanol.	
Dimethylthiambutene.	
Dioxaphetylbutyrate.	
Diphenoxylate, except preparations containing not more than 2,5 milligrams of diphenoxylate, calculated as the base, and not less than 25 micrograms of atropine sulphate per dosage unit.	55
Dipipanone.	
Dronabinol [(-)-transdelta-9-tetrahydrocannabinol].	
Drotebanol.	
Ecgonine and the esters and derivatives thereof which are convertible to ecgonine and cocaine.	60
Ethylmethylthiambutene.	

Alfametadol.	
Alfaprodien.	
Alfasetielmetadol.	
Alfentaniel.	
Allielprodien.	5
Anileridien.	
Asetieldihidrokodeïen, uitgesonderd preparate en mengsels wat hoogstens 20 milligram asetieldihidrokodeïen per aanbevole of voorgeskrewe dosis bevat.	
Asetielmetadol.	
Asetorfien.	10
Bensetidien.	
Bensfetamien.	
Bensielmorfien.	
Besitramied.	
Betameprodien.	15
Betametadol.	
Betaprodien.	
Betasetielmetadol.	
<u>Butorfanol.</u>	
Chlorodien ('Chloroform and Morphine Tincture BP 1980') of enige preparaat of mengsel daarvan beskryf as chlorodien, uitgesonderd preparate en mengsels wat hoogstens 5,0 persent chlorodien in samestelling met ander aktiewe medisinale bestanddele bevat.	20
Dekstromoramied.	
Dekstropopoksifeen, uitgesonderd preparate en mengsels vir mondelinge gebruik wat hoogstens 135 milligram dekstropopoksifeen, as die basis bereken, per doseringseenheid bevat, of met 'n konsentrasie van hoogstens 2,5 persent in onverdeelde preparate.	25
Desomorfien.	
Diampromied.	30
Diëtieltiambuteen.	
Difenoksien (of difenoksielsuur), uitgesonderd mengsels wat, per doseringseenheid, hoogstens 0,5 milligram difenoksien, as die basis bereken, bevat, en 'n hoeveelheid atropiensulfaat, gelyk aan minstens 5,0 persent van die hoeveelheid difenoksien, as die basis bereken, in die mengsel.	35
Difenoksilaat, uitgesonderd preparate wat hoogstens 2,5 milligram difenoksilaat, as die basis bereken, en minstens 25 mikrogram atropiensulfaat per doseringseenheid bevat.	
<u>Dihidroëtorfien.</u>	
Dihidrokodeïen, uitgesonderd preparate en mengsels wat hoogstens 20 milligram dihidrokodeïen per aanbevole of voorgeskrewe dosis bevat.	40
Dihidromorfien.	
Dimefeptanol.	
Dimenoksadol.	
Dimietieltiambuteen.	
Dioksafetielbutiraat.	45
Dipipanoon.	
Dronabinol [(-)-transdelta-9-tetrahidrokannabinol].	
Drotebanol.	
Ekgonien en die esters en derivate daarvan wat veranderbaar is in ekgonien en kokaïen.	
Etielmetieltiambuteen.	50
Etielmorfien, uitgesonderd preparate en mengsels wat hoogstens 20 milligram etielmorfien per aanbevole of voorgeskrewe dosis bevat.	
Etokseridien.	
Etonitaseen.	
[Etorfien.]	55
<u>Etorfien en analoë.</u>	
Fenadoksoon.	
Fenampromied.	
Fenasosien.	
Fendimetrasien.	60
Fenomorfaan.	
Fenoperidien.	
Fenproporeks.	

Ethylmorphine, except preparations and mixtures containing not more than 20 milligrams of ethylmorphine per recommended or prescribed dose.	
Etonitazene.	
[Etorphine.]	
<u>Etorphine and analogues.</u>	5
Etoperidine.	
Fenproporex.	
Fentanyl.	
Furethidine.	
Hydrocodone (dihydrocodeinone).	10
Hydromorphanol (14-hydroxydihydromorphine).	
Hydromorphone (dihydromorphinone).	
Hydroxypethidine.	
Isomethadone.	
Ketobemidone.	15
Levomoramide.	
Levophenacymorphan.	
Levorphanol.	
Mecloqualone.	
Mefenorex.	20
Metazocine.	
Methadone.	
Methadone-intermediate.	
Methorphan, including levomethorphan and racemethorphan, but excluding dextromethorphan.	25
Methyldesorphine.	
Methyldihydromorphine.	
Methylphenidate and the derivatives thereof.	
Metopon.	
Moramide-intermediate.	30
Morpheridine.	
Morphine, except preparations and mixtures of morphine containing not more than 0,2 per cent of morphine, calculated as anhydrous morphine.	
Morphine methobromide and other pentavalent nitrogen morphine derivatives.	
Morphine-N-oxide and the derivatives thereof.	35
Myrophine (myristylbenzylmorphine).	
Nicocodine.	
Nicodicodine.	
Nicomorphine.	
Noracymethadol.	40
Norcodeine, except preparations and mixtures containing not more than 20 milligrams norcodeine per recommended or prescribed dose.	
Norlevorphanol.	
Normethadone.	
Normorphine (demethylmorphine or N-demethylated morphine).	45
Norpipanone.	
Opium and opiates and any salt, compound, derivative or preparation of opium or opiates, whether obtained directly or indirectly by extraction from material or substances obtained from plants, or obtained independently by chemical synthesis, or by a combination of extraction and chemical synthesis, except mixtures containing not more than 0,2 per cent of morphine, calculated as anhydrous morphine.	50
Opium-poppy and poppy straw, whether obtained directly or indirectly by extraction from material or substances obtained from plants, or whether obtained independently by chemical synthesis, or by a combination of extraction and chemical synthesis.	
Oxycodone (14-hydroxydihydrocodeinone or dihydrohydroxycodone).	55
Oxymorphone (14-hydroxydihydromorphinone or dihydrohydroxymorphinone).	
Pethidine, pethidine-intermediate A, pethidine-intermediate B and pethidine-intermediate C.	
Phenadoxone.	
Phenampromide.	60
Phenazocine.	
Phendimetrazine.	
Phenomorphin.	

Fentaniël.	
Folkodien, uitgesonderd preparate en mengsels wat hoogstens 20 milligram folkodien per aanbevole of voorgeskrewe dosis bevat.	
Furetidien.	
Hidrokodoon (dihidrokodeïnoon).	5
Hidroksipetidien.	
Hidromorfinol (14-hidroksidihidromorfien).	
Hidromorfoon (dihidromorfinoon).	
Isometadoon.	
Ketobemidoon.	10
Klonitaseen.	
Kodeïen (metiëlmorfien), uitgesonderd preparate en mengsels wat hoogstens 20 milligram kodeïen per aanbevole of voorgeskrewe dosis bevat.	
Kodoksiem.	
Kokablare en enige sout, verbinding, derivaat of preparaat van kokablare, en enige sout, verbinding, derivaat of preparaat daarvan wat chemies ekwivalent of identies is aan enige van hierdie stowwe, hetsy regstreeks of onregstreeks verkry deur ekstraksie uit materiaal of stowwe van plantaardige afkoms, of onafhanklik verkry deur middel van chemiese sintese, of deur 'n kombinasie van ekstraksie en chemiese sintese, uitgesonderd gedekokaïniseerde kokablare en ekstraksies van kokablare waar sodanige ekstraksies geen kokaïen of ekgonien bevat nie.	15
Levofenasiëlmorfaan.	
Levomoramied.	
Levorfanol.	
Mefenoreks.	25
Meklokaloon.	
Metadoon.	
Metadoon-intermediêr.	
Metasosien.	
Metiëldesorfien.	30
Metiëldihidromorfien.	
Metiëlfenidaat en die derivate daarvan.	
Metopoon.	
Metorfaan, insluitende levometorfaan en rasemetorfaan, maar uitgesonderd dekstrometorfaan.	35
Mirofien (miristielbensielmorfien).	
Moramied-intermediêr.	
Morferidien.	
Morfien, uitgesonderd preparate en mengsels van morfien wat hoogstens 0,2 persent morfien, bereken as anhidriese morfien, bevat.	40
Morfienmetobromied en ander pentavalente stikstofmorfienenderivate.	
Morfien-N-oksied en die derivate daarvan.	
Nikodikodien.	
Nikokodien.	
Nikomorfien.	45
Norasimetadol.	
Norkodeïen, uitgesonderd preparate en mengsels wat hoogstens 20 milligram norkodeïen per aanbevole of voorgeskrewe dosis bevat.	
Norlevorfanol.	
Normetadoon.	50
Normorfien (demetiëlmorfien of N-gedemetileerde morfien).	
Norpipanoon.	
Oksikodoon (14-hidroksidihidrokodeïnoon of dihidrohidroksikodeïnoon).	
Oksimorfoon (14-hidroksidihidromorfinoon of dihidrohidroksimorfinoon).	
Opium en opiate en enige sout, verbinding, derivaat of preparaat van opium of opiate, hetsy regstreeks of onregstreeks verkry deur ekstraksie uit materiaal of stowwe van plantaardige afkoms, of onafhanklik verkry deur middel van chemiese sintese, of deur 'n kombinasie van ekstraksie en chemiese sintese, uitgesonderd mengsels wat hoogstens 0,2 persent morfien, bereken as anhidriese morfien, bevat.	55
Opiumpapawer en papawerstrooi, hetsy regstreeks of onregstreeks verkry deur ekstraksie uit materiaal of stowwe van plantaardige afkoms, of onafhanklik verkry deur middel van chemiese sintese, of deur 'n kombinasie van ekstraksie en chemiese sintese.	60
Petidien, petidien-intermediêr A, petidien-intermediêr B en petidien-intermediêr C.	

Phenoperidine.	
Pholcodine, except preparations and mixtures containing not more than 20 milligrams of pholcodine per recommended or prescribed dose.	
Piminodine.	
Piritramide.	5
Proheptazine.	
Properidine.	
Propiram.	
Racemoramide.	
Racemorphan.	10
<u>Remifentanil.</u>	
Secobarbital.	
Sufentanil.	
Thebacon.	
Thebaine.	15
Tilidine.	
Trimeperidine.	
<u>Zipeprol.</u>	
2. Unless expressly excluded, all substances or plants included in this Part include the following:	20
(a) The isomers of the specified substances or plants, where the existence of such isomers is possible;	
(b) the esters and ethers of the specified substances or plants and of the isomers referred to in subparagraph (a), as well as the isomers of such esters and ethers, where the existence of such esters, ethers and isomers is possible;	25
(c) the salts of the specified substances or plants, of the isomers referred to in subparagraph (a) and of the esters, ethers and isomers referred to in subparagraph (b), as well as the isomers of such salts, where the existence of such salts and isomers is possible; [and]	
(d) all preparations and mixtures of the specified substances or plants and of the isomers, esters, ethers and salts referred to in this paragraph; and	30
(e) all homologues of the listed substances (being any chemically related substances that incorporate a structural fragment into their structures that is similar to the structure of a listed substance or exhibit pharmacodynamic properties similar to the listed substances in this Part of the Schedule), unless listed separately in any Part of Schedule 2.	35

PART III

UNDESIRABLE DEPENDENCE-PRODUCING SUBSTANCES

1. The following substances or plants, namely—	
Amphetamine.	40
Brolamfetamine.	
4-bromo-2,5-dimethoxyphene-thylamine (2C-B), (Nexus).	
Bufotenine (N,N-dimethylserotonin).	
<u>Cannabicyclohexanol.</u>	
Cannabis (dagga), the whole plant or any portion or product thereof, except dronabinol [(–)-transdelta-9-tetrahydrocannabinol].	45
Cathinone.	
CP-47, 497.	
<u>CP 47, 497-C6.</u>	
<u>CP 47, 497-C7.</u>	50
<u>CP 47, 497-C8.</u>	
<u>CP 47, 497-C9.</u>	
Dexamphetamine.	
Diethyltryptamine [3-(2-(diethylamino)-ethyl)-indole].	
2,5-dimethoxyamphetamine (DMA).	55
2,5-dimethoxy-4-ethylamphetamine (DOET).	
<u>(±)-N,α-dimethyl-3,4-(methylenedioxy)phenethylamine (3,4-methylenedioxymetamphetamine) (MDMA).</u>	
3-(1,2-dimethylheptyl)-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibenzo [b,d] pyran-1-ol (DMHP).	60
Dimethyltryptamine [3-(2-(dimethylamino)-ethyl)-indole].	

Piminodien.	
Pir تراميد.	
Proheptasien.	
Properidien.	
Propiraam.	5
Rasemoramied.	
Rasemorfaan.	
<u>Remifentaniel.</u>	
<u>Sekobarbital.</u>	
Sufentaniel.	10
Tebaïen.	
Tebakon.	
Tilidien.	
Trimeperidien.	
<u>Zipeprol.</u>	15
2. Tensy uitdruklik uitgesluit, sluit alle stowwe of plante in hierdie Deel opgeneem die volgende in:	
(a) Die isomere van vermelde stowwe of plante, waar die bestaan van sodanige isomere moontlik is;	
(b) die esters en eters van vermelde stowwe of plante en van die isomere in subparagraaf (a) bedoel, asook die isomere van sodanige esters en eters, waar die bestaan van sodanige esters, eters en isomere moontlik is;	20
(c) die soute van vermelde stowwe of plante, van die isomere in subparagraaf (a) bedoel en van die esters, eters en isomere in subparagraaf (b) bedoel, asook die isomere van sodanige soute, waar die bestaan van sodanige soute en isomere moontlik is; [en]	25
(d) alle preparate en mengsels van vermelde stowwe of plante en van die isomere, esters, eters en soute in hierdie paragraaf bedoel; en	
(e) alle homoloë van die gelyste stowwe (synde enige chemies-verwante stowwe wat 'n strukturele fragment in hul strukture inkorporeer wat soortgelyk is aan die struktuur van 'n gelyste stof of wat farmakodinamiese eienskappe vertoon wat soortgelyk is aan die gelyste stowwe in hierdie Deel van die Bylae), tensy dit afsonderlik gelys word in enige Deel van Bylae 2.	30

DEEL III**ONGEWENSTE AFHANKLIKHEIDSVORMENDE STOWWE** 35

1. Die volgende stowwe of plante, naamlik—	
Amfetamien.	
Brolamfetamien.	
4-bromo-2,5-dimetoksifenetielamien (2C-B), (Nexus).	
Bufotenien (N,N-dimetielerotonien).	40
<u>Cannabisikloheksanol.</u>	
Cannabis (dagga), die hele plant of enige gedeelte of produk daarvan, uitgesonderd dronabinol [(-)-transdelta-9-tetrahidrokannabinol].	
CP-47, 497.	
CP 47, 497-C6.	45
CP 47, 497-C7.	
CP 47, 497-C8.	
CP 47, 497-C9.	
Deksamfetamien.	
Diëtieltriptamien [3-(2-(diëtielamino)-etiel)-indool].	50
3-(1,2-dimietielheptiel)-7,8,9,10-tetrahidro-6,6,9-trimietiel-6 <i>H</i> -dibenso [<i>b,d</i>] piraan-1-ol (DMHP).	
Dimietieltriptamien [3-(2-(dimietielamino)-etiel)-indool].	
(±)-N, <i>α</i> -dimietiel-3,4-(metileendioksi)fenetielamien (3,4-metileendioksiemetamfetamien) (MDMA).	55
2,5-dimetoksiamfetamien (DMA).	
2,5-dimetoksi-4-etielamfetamien (DOET).	

<u>Etilamfetamine (N-ethylamphetamine).</u>	
<u>Etryptamine (3-(2-aminobutyl)indole).</u>	
<u>Fenetylline.</u>	
Fentanyl-analogues:	
acetyl-alpha-methyl-fentanyl;	5
alpha-methyl-fentanyl;	
alpha-methyl-fentanyl-acetanilide;	
alpha-methyl-thio-fentanyl;	
benzyl-fentanyl;	
beta-hydroxy-fentanyl;	10
beta-hydroxy-3-methyl-fentanyl;	
3-methyl-fentanyl and the two isomeric forms thereof, namely, cis-N-(3-methyl-1-(2-phenethyl)-4-piperidyl) propionanilide and trans-N-(3-methyl-1-(2-phenethyl)-4-piperidyl) propionanilide;	
3-methyl-thio-fentanyl;	15
para-fluoro-fentanyl; and	
thiofentanyl.	
<u>Gamma-hydroxybutyrate (GHB).</u>	
<u>Harmaline (3,4-dihydroharmine).</u>	
<u>Harmine [7-methoxy-1-methyl-9H-pyrido (3,4-b)-indole].</u>	20
<u>Heroin (diacetylmorphine).</u>	
<u>HU-210.</u>	
<u>JWH-018.</u>	
<u>JWH-073.</u>	
<u>JWH-200.</u>	25
<u>Levamphetamine.</u>	
<u>Levomethamphetamine.</u>	
<u>Lysergide (lysergic acid diethylamide).</u>	
<u>Mescaline (3,4,5-trimethoxyphenethylamine).</u>	
<u>Methamphetamine and methamphetamine racemate.</u>	30
<u>Methaqualone, including Mandrax, Isonox, Quaalude, or any other preparation containing methaqualone and known by any other trade name.</u>	
<u>Methcathinone (2-(methylamino)-1-phenylpropan-1-one).</u>	
<u>2-methoxy-4,5-methylenedioxyamphetamine (MMDA).</u>	
<u>4-methylaminorex.</u>	35
<u>4-methyl-2,5-dimethoxyamphetamine (DOM) and the derivatives thereof.</u>	
<u>Methylenedioxyamphetamine (MDA):</u>	
N-ethyl-methylenedioxyamphetamine; and	
N-hydroxy-methylenedioxyamphetamine.	40
<u>Nabilone.</u>	
<u>Parahexyl.</u>	
<u>Paramethoxyamphetamine (PMA).</u>	
<u>Phencyclidine and the congeners thereof, namely, N-ethyl-1-phenylcyclohexylamine (PCE), 1-(1-phenylcyclohexyl) pyrrolidine (PHP or PCPY) and 1-[1-(2-thienyl)cyclohexyl] piperidine (TCP).</u>	45
<u>Pethidine-analogues:</u>	
1-methyl-4-phenyl-4-propionoxy-piperidine (MPPP);	
1-methyl-4-phenyl-1,2,5,6-tetrahydropiperidine (MPTP); and	
1-phenylethyl-4-phenyl-4-acetyloxy-piperidine (PEPAP).	50
<u>Phenmetrazine.</u>	
<u>Psilocin (4-hydroxydimethyltryptamine).</u>	
<u>Psilocybin (4-phosphoryloxy-N,N-dimethyltryptamine).</u>	
<u>Tetrahydrocannabinol.</u>	
<u>3,4,5-trimethoxy amphetamine (TMA).</u>	
2. Unless expressly excluded, all substances or plants included in this Part include the following:	55
(a) The isomers of the specified substances or plants, where the existence of such isomers is possible;	
(b) the esters and ethers of the specified substances or plants and of the isomers referred to in subparagraph (a), as well as the isomers of such esters and ethers, where the existence of such esters, ethers and isomers is possible;	60

<u>Etielamfetamien (N-ethielamfetamien).</u>	
<u>Etriptamien (3-(2-aminobutiel)indool).</u>	
Fenetillien.	
Fenmetrasien.	
Fensiklidien en die verwante stowwe daarvan, naamlik, N-etiel-1-fenielsikloheksielamien (PCE), 1-(1-fenielsikloheksiel) pirrolidien (PHP of PCPY) en 1-[1-(2-tiëniel) sikloheksiel] piperidien (TCP).	5
Fentaniel-analoë:	
alfametielfentaniel;	
alfametielfentanielasetanilied;	10
alfametieltiofentaniel;	
asetielalfametielfentaniel;	
bensiefentaniel;	
betahidroksifentaniel;	
betahidroksi-3-metielfentaniel;	15
3-metielfentaniel en die twee isomeriese vorme daarvan, naamlik, cis-N-(3-metiel-1-(2-fenetiel)-4-piperidiel)propioonanilied en trans-N-(3-metiel-1-(2-fenetiel)-4-piperidiel) propioonanilied;	
3-metieltiofentaniel;	
parafluorfentaniel; en	20
tiofentaniel.	
<u>Gamma-hidroksibuteraat (GHB).</u>	
<u>Harmalien (3,4-dihidroharmien).</u>	
Harmien [7-metoksi-1-metiel-9H-pirido (3,4-b)-indool].	
Heroïen (diasetielfentaniel).	25
<u>HU-210.</u>	
<u>JWH-018.</u>	
<u>JWH-073.</u>	
<u>JWH-200.</u>	
Katinoon.	30
Levamfetamien.	
Levometafetamien.	
Lisergied (lisergiensuurdiëtielamied).	
Meskalien (3,4,5-trimetoksifenetielamien).	
Metakaloon, met inbegrip van Mandrax, Isonox, Quaalude of enige ander preparaat wat metakaloon bevat en onder enige ander handelsnaam bekend staan.	35
Metamfetamien en metamfetamienrasemaat.	
4-metielaminoreks.	
4-metiel-2,5-dimetoksiamfetamien (DOM) en die derivate daarvan.	
Metileendioksiamfetamien (MDA):	40
N-etielmetileendioksiamfetamien; en	
N-hidroksimetileendioksiamfetamien.	
<u>Metakinoon (2-(metielamino)-1-fenielpropaan-1-eeen).</u>	
2-metoksie-4,5-metileendioksiamfetamien (MMDA).	
Nabiloon.	45
Paraheksiel.	
Parametoksiamfetamien (PMA).	
Petidien-analoë:	
1-metiel-4-feniël-4-propioonoksipiperidien (MPPP);	
1-metiel-4-feniël-1,2,5,6-tetrahidropiperidien (MPTP); en	50
1-fenieletiel-4-feniël-4-asetieloksipiperidien (PEPAP).	
Psilosibien (4-fosforieloksie-N,N-dimetieltriptamien).	
Psilosien (4-hidroksidimetieltriptamien).	
Tetrahydrokannabinol.	
3,4,5-trimetoksiamfetamien (TMA).	55
2. Tensy uitdruklik uitgesluit, sluit alle stowwe of plante in hierdie Deel opgeneem die volgende in:	
(a) Die isomere van vermelde stowwe of plante, waar die bestaan van sodanige isomere moontlik is;	
(b) die esters en eters van vermelde stowwe of plante en van die isomere in subparagraaf (a) bedoel, asook die isomere van sodanige esters en eters, waar die bestaan van sodanige esters, eters en isomere moontlik is;	60

- (c) the salts of the specified substances or plants, of the isomers referred to in subparagraph (a) and of the esters, ethers and isomers referred to in subparagraph (b), as well as the isomers of such salts, where the existence of such salts and isomers is possible; **[and]**
- (d) all preparations and mixtures of the specified substances or plants and of the isomers, esters, ethers and salts referred to in this paragraph; and 5
- (e) all homologues of the listed substances (being any chemically related substances that incorporate a structural fragment into their structures that issimilar to the structure of a listed substance or exhibit pharmacodynamic properties similar to the listed substances in this Part of the Schedule), unless 10
listed separately in any Part of Schedule 2.”

Short title

3. This Act is called the Drugs and Drug Trafficking Amendment Act, 2022.

- (c) die soute van vermelde stowwe of plante, van die isomere in subparagraaf (a) bedoel en van die esters, eters en isomere in subparagraaf (b) bedoel, asook die isomere van sodanige soute, waar die bestaan van sodanige soute en isomere moontlik is; **[en]**
- (d) alle preparate en mengsels van vermelde stowwe of plante en van die isomere, esters, eters en soute in hierdie paragraaf bedoel; en 5
- (e) alle homoloë van die gelyste stowwe (synde enige chemies-verwante stowwe wat 'n strukturele fragment in hulle strukture inkorporeer wat soortgelyk is aan die struktuur van 'n gelyste stof of wat farmakodinamiese eienskappe vertoon wat soortgelyk is aan die gelyste stowwe in hierdie Deel van die Bylae), tensy dit afsonderlik gelys word in enige Deel van Bylae 2.” 10

Kort titel

3. Hierdie Wet heet die Wysigingswet op Dwelmmiddels en Dwelmsmokkalery, 2022.

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