

**MULTILINGUAL DICTIONARY OF NARCOTIC DRUGS AND PSYCHOTROPIC  
SUBSTANCES UNDER INTERNATIONAL CONTROL**

SUPPLEMENT 2022

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**DICTIONNAIRE MULTILINGUE DES STUPÉFIANTS ET DES SUBSTANCES  
PSYCHOTROPES PLACÉS SOUS CONTRÔLE INTERNATIONAL**

SUPPLÉMENT 2022

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**DICCIONARIO MULTILINGÜE DE ESTUPEFACIENTES Y SUSTANCIAS  
SICOTRÓPICAS SOMETIDOS A FISCALIZACIÓN INTERNACIONAL**

SUPLEMENTO 2022

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**المعجم المتعدد اللغات للمخدرات والمؤثرات العقلية  
الخاضعة لمراقبة دولية**

ملحق 2022

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受国际管制的麻醉药品和精神药物多语种词典

2022 年补编

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**МНОГОЯЗЫЧНЫЙ СЛОВАРЬ ПО НАРКОТИЧЕСКИМ СРЕДСТВАМ И  
ПСИХОТРОПНЫМ ВЕЩЕСТВАМ, НАХОДЯЩИМСЯ ПОД  
МЕЖДУНАРОДНЫМ КОНТРОЛЕМ**

Дополнение 2022 года



United Nations  
Vienna, 2022

## **Acknowledgements**

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ST/NAR/1/Rev.2/Add.1/Supplement 7

This publication has not been formally edited.

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## **NOTE**

Revisions to the Multilingual Dictionary of Narcotic Drugs and Psychotropic Substances under International Control are made following scheduling decisions of the Commission on Narcotic Drugs (CND). The current supplement reflects the scheduling decisions of the 65<sup>th</sup> session of the CND in March 2022.

**PART ONE**

**PREMIÈRE PARTIE**

**PRIMERA PARTE**

**الجزء الأول**

**第一部分**

**ЧАСТЬ ПЕРВАЯ**



## Brorphine - Brorphine - Brorfina

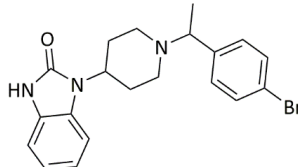
Synthetic substance - Substance synthétique - Sustancia sintética

C<sub>20</sub>H<sub>22</sub>BrN<sub>3</sub>O

mol. wt. 400.3

% b. anh. 100

Sch. I (1961)



CAS 2244737-98-0

1-[1-[1-(4-bromophenyl)ethyl]-piperidin-4-yl]-1,3-dihydro-2H-benzimidazol-2-one  
1-[1-[1-(4-bromophényl)éthyl]-pipéridin-4-yl]-1,3-dihydro-2H-benzimidazol-2-one  
1-[1-[1-(4-bromofenil)etil]-piperidin-4-il]-1,3-dihidro-2H-benzimidazol-2-ona

1-[1-[1-(4-bromophenyl)ethyl]-4-piperidinyl]-1,3-dihydro-2H-benzimidazol-2-one  
1-(1-(1-(4-bromophenyl)ethyl)piperidin-4-yl)-1*H*-benzo[d]imidazol-2(3*H*)-one  
1-(1-(1-(4-bromophenyl)ethyl)piperidin-4-yl)-1,3-dihydro-2*H*-benzo[d]imidazol-2-one  
3-[1-[1-(4-bromophenyl)ethyl]-4-piperidyl]-1*H*-benzimidazol-2-one

CAS            2244737-98-0 (free base)  
                2707204-49-5 (hydrochloride salt)

Brorphine hydrochloride - Chlorhydrate de brorphine - Clorhidrato de brorfina

C<sub>20</sub>H<sub>22</sub>BrN<sub>3</sub>O • HCl

mol.wt. 436.8

% b. anh. 91.6

## Metonitazene - Métonitazène - Metonitaceno

Synthetic substance - Substance synthétique - Sustancia sintética

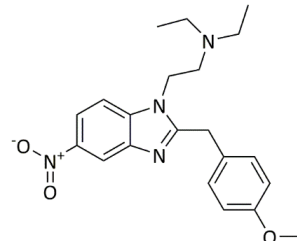
C<sub>21</sub>H<sub>26</sub>N<sub>4</sub>O<sub>3</sub>

mol. wt. 382.5

% b. anh. 100

Sch. I (1961)

CAS 14680-51-4



*N,N*-diethyl-2-(2-(4-methoxybenzyl)-5-nitro-1*H*-benzo[*d*]imidazol-1-yl)ethan-1-amine  
*N,N*-diéthyl-2-(2-(4-méthoxybenzyl)-5-nitro-1*H*-benzo[*d*]imidazol-1-yl)éthan-1-amine  
*N,N*-dietyl-2-(2-(4-metoxibencil)-5-nitro-1*H*-benzo[*d*]imidazol-1-il)etan-1-amina

benzimidazole 1-[2-(diethylamino)ethyl]-2-(p-methoxybenzyl)-5-nitro-(6CI, 7CI, 8CI)  
1*H*-benzimidazole-1-ethanamine, *N,N*-diethyl-2-[(4-methoxyphenyl)methyl]-5-nitro  
*N,N*-diethyl-2-[(4-methoxyphenyl)methyl]-5-nitro-1*H*-benzimidazole-1-ethanamine (ACI)

CAS            14680-51-4 (free base)  
                3983-24-2 (hydrochloride salt)

Metonitazene hydrochloride - Chlorhydrate de métonitazène - Clohidrato de metonitaceno

C<sub>21</sub>H<sub>26</sub>N<sub>4</sub>O<sub>3</sub> • HCl

mol.wt. 418.9

% b. anh. 91.3

Metonitazene citrate - Citrate de métonitazène - Citrato de metonitaceno

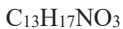
C<sub>21</sub>H<sub>26</sub>N<sub>4</sub>O<sub>3</sub> • C<sub>6</sub>H<sub>8</sub>O<sub>7</sub>

mol.wt. 574.6

% b. anh. 66.6

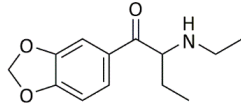
## Eutylone - Eutylone - Eutilona

Synthetic substance - Substance synthétique - Sustancia sintética



mol. wt. 235.3

% b. anh. 100



Sch. II (1971)

CAS 802855-66-9

1-(1,3-benzodioxol-5-yl)-2-(ethylamino)butan-1-one

1-(1,3-benzodioxol-5-yl)-2-(éthylamino)butan-1-one

1-(1,3-benzodioxol-5-il)-2-(etilamino)butan-1-ona

1-(1,3-benzodioxol-5-yl)-2-(ethylamino)-1-butanone (ACI)

1-(2*H*-1,3-benzodioxol-5-yl)-2-(ethylamino)butan-1-one

(2*S*)-1-(1,3-benzodioxol-5-yl)-2-(ethylamino)butan-1-one

(2*R*)-1-(1,3-benzodioxol-5-yl)-2-(ethylamino)butan-1-one

1-butanone, 1-(1,3-benzodioxol-5-yl)-2-(ethylamino)- (ACI)

butyrophenone, 2-(ethylamino)-3',4'-(methylenedioxy)-(8CI)

$\beta$ -keto-ethylbenzodioxolylbutanamine

bk-EBDB

$\beta$ -keto-1,3-benzodioxolyl-*N*-ethylbutanamine

3,4-methylenedioxy- $\alpha$ -ethylaminobutiophenone

3,4-methylenedioxy-*alpha*-ethylaminobutiophenone

CAS                    802855-66-9 (free base)  
                        17764-18-0 (hydrochloride salt)

### Eutylone hydrochloride - Chlorhydrate d'eutylone - Clorhidrato de eutilona



mol.wt. 271.7

% b. anh. 86.6



**PART TWO**

**DEUXIÈME PARTIE**

**SEGUNDA PARTE**

**الجزء الثاني**

**第二部分**

**ЧАСТЬ ВТОРАЯ**



- ( )[ ] -

(2S)-1-(1,3-benzodioxol-5-yl)-2-(ethylamino)butan-1-one	→ Eutylone
(2R)-1-(1,3-benzodioxol-5-yl)-2-(ethylamino)butan-1-one	→ Eutylone

**a, β, γ, Δ, ψ**

β-keto-1,3-benzodioxolyl-N-ethylbutanamine	→ Eutylone
β-keto-ethylbenzodioxolylbutanamine	→ Eutylone

**- NUM -**

1 <i>H</i> -benzimidazole-1-ethanamine, <i>N,N</i> -diethyl-2-[(4-methoxyphenyl)methyl]-5-nitro	→ Metonitazene
1-(1,3-benzodioxol-5-yl)-2-(ethylamino)-1-butanone (ACI)	→ Eutylone
1-(1,3-benzodioxol-5-yl)-2-(ethylamino)butan-1-one	→ Eutylone
1-(2 <i>H</i> -1,3-benzodioxol-5-yl)-2-(ethylamino)butan-1-one	→ Eutylone
3-[1-[1-(4-bromophenyl)ethyl]-4-piperidyl]-1 <i>H</i> -benzimidazol-2-one	→ Brorphine
1-(1-(4-bromophenyl)ethyl)piperidin-4-yl)-1,3-dihydro-2 <i>H</i> -benzo[d]imidazol-2-one	→ Brorphine
1-[1-[1-(4-bromophenyl)ethyl]-4-piperidinyl]-1,3-dihydro-2 <i>H</i> -benzimidazol-2-one	→ Brorphine
1-{1-[1-(4-bromophenyl)ethyl]-piperidin-4-yl}-1,3-dihydro-2 <i>H</i> -benzimidazol-2-one	→ Brorphine
1-(1-(4-bromophenyl)ethyl)piperidin-4-yl)-1 <i>H</i> -benzo[d]imidazol-2(3 <i>H</i> )-one	→ Brorphine
1-butanone, 1-(1,3-benzodioxol-5-yl)-2-(ethylamino)- (ACI)	→ Eutylone
3,4-methylenedioxy- <i>α</i> -ethylaminobutiophenone	→ Eutylone
3,4-methylenedioxy- <i>α</i> -ethylaminobutiophenone	→ Eutylone

**- B -**

benzimidazole 1-[2-(diethylamino)ethyl]-2-(p-methoxybenzyl)-5-nitro-(6CI, 7CI, 8CI)	→ Metonitazene
bk-EBDB	→ Eutylone
butyrophenone, 2-(ethylamino)-3',4'-(methylenedioxy)-(8CI)	→ Eutylone

**- N -**

<i>N,N</i> -diethyl-2-[(4-methoxyphenyl)methyl]-5-nitro-1 <i>H</i> -benzimidazole-1-ethanamine (ACI)	→ Metonitazene
<i>N,N</i> -diethyl-2-(2-(4-methoxybenzyl)-5-nitro-1 <i>H</i> -benzo[d]imidazol-1-yl)ethan-1-amine	→ Metonitazene

**- MOLECULAR FORMULAS -**

C <sub>20</sub> H <sub>22</sub> BrN <sub>3</sub> O	→ Brorphine
C <sub>20</sub> H <sub>22</sub> BrN <sub>3</sub> O • HCl	→ Brorphine Hydrochloride
C <sub>13</sub> H <sub>17</sub> NO <sub>3</sub>	→ Eutylone
C <sub>13</sub> H <sub>17</sub> NO <sub>3</sub> • HCl	→ Eutylone Hydrochloride
C <sub>21</sub> H <sub>26</sub> N <sub>4</sub> O <sub>3</sub>	→ Metonitazene
C <sub>21</sub> H <sub>26</sub> N <sub>4</sub> O <sub>3</sub> • HCl	→ Metonitazene Hydrochloride
C <sub>21</sub> H <sub>26</sub> N <sub>4</sub> O <sub>3</sub> • C <sub>6</sub> H <sub>8</sub> O <sub>7</sub>	→ Metonitazene Citrate

**- CAS NUMBERS -**

2244737-98-0	→ Brorphine
2707204-49-5	→ Brorphine Hydrochloride
802855-66-9	→ Eutylone
17764-18-0	→ Eutylone Hydrochloride
14680-51-4	→ Metonitazene
3983-24-2	→ Metonitazene Hydrochloride

**PART THREE**

**TROISIÈME PARTIE**

**TERCERA PARTE**

**الجزء الثالث**

**第三部分**

**ЧАСТЬ ТРЕТЬЯ**



English → French

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- A-Z -

<b>Brorphine</b>	Brorphine hydrochloride
	Eutylone hydrochloride
<b>Metonitazene</b>	Metonitazene hydrochloride
	Metonitazene citrate

<b>Brorphine</b>	Chlorhydrate de brorphine
<b>Eutylone</b>	Chlorhydrate d'euthylone
<b>Métonitazène</b>	Chlorhydrate de métonitazène
	Citrate de métonitazène

Francais → Anglais

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- A-Z -

**Brorphine**

Chlorhydrate de brorphine

**Eutylone**

Chlorhydrate d'euthylone

**Métonitazène**

Chlorhydrate de métonitazène

Citrate de métonitazène

**Brorphine**

Brorphine hydrochloride

**Eutylone**

Eutylone hydrochloride

**Metonitazene**

Metonitazene hydrochloride

Metonitazene citrate

## English → Spanish

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### - A-Z -

**Brorphine**

Brorphine hydrochloride

**Eutylone**

Eutylone hydrochloride

**Metonitazene**

Metonitazene hydrochloride

Metonitazene citrate

**Brorfina**

Clorhidrato de brorfina

**Eutilona**

Clorhidrato de eutilona

**Metonitaceno**

Clorhidrato de metonitaceno

Citrato de metonitaceno

## Español → Inglés

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### - A-Z -

**Brorfina**

Clorhidrato de brorfina

**Eutilona**

Clorhidrato de eutilona

**Metonitaceno**

Clorhidrato de metonitaceno

Citrato de metonitaceno

**Brorphine**

Brorphine hydrochloride

**Eutylone**

Eutylone hydrochloride

**Metonitazene**

Metonitazene hydrochloride

Metonitazene citrate

## English → Arabic

### - A-Z -

#### **Brorphine**

Brorphine hydrochloride

البرورفين

هيدروكلوريد البرورفين

#### **Eutylone**

Eutylone hydrochloride

اليوتيلون

هيدروكلوريد اليوتيلون

#### **Metonitazene**

Metonitazene hydrochloride

الميتونيتازين

هيدروكلوريد الميتونيتازين

Metonitazene citrate

سترات الميتونيتازين

- A-Z -

**Brorphine**

Brorphine hydrochloride

البرورفين

هيدروكلوريد البرورفين

**Metonitazene**

Metonitazene hydrochloride

الميتونيتازين

Metonitazene citrate

هيدروكلوريد الميتونيتازين

سترات الميتونيتازين

**Eutylone**

Eutylone hydrochloride

اليوتيلون

هيدروكلوريد اليوتيلون

## English → Chinese

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### - A-Z -

<b>Brorphine</b>	溴啡
Brorphine hydrochloride	溴啡盐酸盐
<b>Eutylone</b>	<b>Eutylone</b>
Eutylone hydrochloride	Eutylone 盐酸盐
<b>Metonitazene</b>	<b>甲硝苯</b>
Metonitazene hydrochloride	甲硝苯盐酸盐
Metonitazene citrate	甲硝苯柠檬酸盐

中文 → 英文

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- A-Z -

溴啡

溴啡盐酸盐

**Eutylone**

Eutylone 盐酸盐

甲硝苯

甲硝苯盐酸盐

甲硝苯柠檬酸盐

**Brorphine**

Brorphine hydrochloride

**Eutylone**

Eutylone hydrochloride

**Metonitazene**

Metonitazene hydrochloride

Metonitazene citrate

## English → Russian

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### - A-Z -

#### **Brorphine**

Brorphine hydrochloride

#### **Брорфин**

Брорфина гидрохлорид

#### **Eutylone**

Eutylone hydrochloride

#### **Эутилон**

Эутилона гидрохлорид

#### **Metonitazene**

Metonitazene hydrochloride

#### **Метонитазен**

Метонитазена гидрохлорид

Metonitazene citrate

Метонитазена цитрат

- A-Z -

**Борфин**

Борфина гидрохлорид

**Этилон**

Этилона гидрохлорид

**Метонитазен**

Метонитазена гидрохлорид

Метонитазена цитрат

**Brorphine**

Brorphine hydrochloride

**Eutylone**

Eutylone hydrochloride

**Metonitazene**

Metonitazene hydrochloride

Metonitazene citrate

**PART FOUR**

**QUATRIÈME PARTIE**

**CUARTA PARTE**

**الجزء الرابع**

**第四部份**

**ЧАСТЬ ЧЕТВЕРТАЯ**



## Scheduling decisions (2022)

<b>Narcotic Drug/Psychoactive substance (Principal names and remarks to the scheduling history)</b>	<b>Year of initial Scheduling Decision</b>	<b>Schedule Convention</b>	
<b>- B -</b>			
Brorphine	2022	I	1961
<b>- E -</b>			
Eutylone	2022	II	1971
<b>- M -</b>			
Metonitazene	2022	I	1961

**Décisions d'inscription aux Tableaux (2022)**

<b>Stupéfiant/Substance psychotrope (Noms principaux et notes relatives à l'inscription aux Tableaux)</b>	<b>Année de la première décision d'inscription</b>	<b>Tableau Convention</b>	
<b>- B -</b>			
Brorphine	2022	I	1961
<b>- E -</b>			
Eutylone	2022	II	1971
<b>- M -</b>			
Métonitazène	2022	I	1961

**Decisiones relativas a la clasificación (2022)**

<b>Estupefaciente/Sustancia sicotrópica (Nombre principal y observaciones sobre los antecedentes de la clasificación)</b>	<b>Año de la decisión inicial al clasificar la sustancia</b>	<b>Lista Convención/ Convenio</b>	
<b>- B -</b>			
Brorfina	2022	I	1961
<b>- E -</b>			
Eutilona	2022	II	1971
<b>- M -</b>			
Metonitaceno	2022	I	1961

قرارات الإدراج في الجداول (2022)

الاتفاقية	الجدول	سنة اتخاذ أول قرار بالإدراج	المخدر/المؤثر العقلي (الاسم الرئيسي وملحوظات بشأن السجل التاريخي للإدراج)
- باء -			
1961	الأول	2022	البرورفين
- ميم -			
1961	الأول	2022	الميتونيتازين
- ياء -			
1971	الثاني	2022	اليوتيلون

列表决定（2022）

麻醉药品/精神药物 (主要名称和列表历史备注)	首次列表决定 的年份	附表	公约 (2022 年状况 )
<b>- B -</b>			
溴啡	2022	I	1961
<b>- E -</b>			
Eutylone	2022	II	1971
<b>- M -</b>			
甲硝苯	2022	I	1961

**Решения об установлении контроля (2022 год)**

<b>Наркотическое средство/психотропное вещество (Основные названия и примечания относительно истории изменения списочного статуса)</b>	<b>Год принятия первоначальног о решения о списочном статусе</b>	<b>сСписок</b>	<b>Конвенция (по состоянию на 2022 год)</b>
<b>- В -</b>			
Борфин	2022	I	1961
<b>- Е -</b>			
Эутилон	2022	II	1971
<b>- М -</b>			
Метонитазен	2022	I	1961