

■ 마약류 관리에 관한 법률 시행령 [별표 1] <개정 2021. 12. 14.>

법 제2조제2호라목에 해당하는 마약(제2조제1항 관련)

법 제2조제2호라목에 해당하는 마약은 다음의 것과 그 염류로 한다.

구분	품명	화학명 또는 구조식				
1	아세토르핀(Acetorphine)	(5a,7a)-7-[(2R)-2-hydroxy-2-pentanyl]-6-methoxy-17-methyl-4,5-epoxy-6,14-ethenomorphinan-3-yl acetate				
2	벤질모르핀(Benzylmorphine)	(5a,6a)-3-(benzyloxy)-17-methyl-7,8-dihydro-4,5-epoxymorphinan-6-ol				
3	코카인(Cocaine)	methyl-(1R,2R,3S,5S)-3-(benzoyloxy)-8-methyl-8-azabicyclo[3.2.1]octane-2-carboxylate				
4	코독심(Codoxime)	((E)-[(5a,6E)-3-methoxy-17-methyl-4,5-epoxymorphinan-6-ylidene]amino)oxy)acetic acid				
5	데소모르핀(Desomorphine)	(5a)-17-methyl-4,5-epoxymorphinan-3-ol				
6	디히드로모르핀(Dihydromorphinone)	(5a,6a)-17-methyl-4,5-epoxymorphinan-3,6-diol				
7	엑고닌(Ecgonine) 및 그 유도체. 다만, 별표 1부터 별표 6까지, 별표 7의2 및 별표 8에서 별도로 규정한 엑고닌 유도체는 제외한다.	<p>Ecgonine: (1R,2R,3S,5S)-3-hydroxy-8-methyl-8-azabicyclo [3.2.1]octane-2-carboxylic acid</p> <p>아래의 기본구조를 가지고, R 위치에 다음의 작용기를 가지는 물질</p> <table border="1"> <thead> <tr> <th>기본구조</th> <th>R</th> </tr> </thead> <tbody> <tr> <td> </td> <td> <input type="radio"/> R1: 알킬옥시<sup>a</sup>, OH, NH<sub>2</sub>, 알킬아민<sup>a</sup>  <input type="radio"/> R2: 수소, 알킬기<sup>a</sup>, 아실기<sup>a</sup>  <input type="radio"/> R3: 수소, 알킬기<sup>a</sup>  ※ a: R에 규정된 것에 결합 가능한 작용기를 포함         </td> </tr> </tbody> </table>	기본구조	R		<input type="radio"/> R1: 알킬옥시 <sup>a</sup> , OH, NH <sub>2</sub> , 알킬아민 <sup>a</sup> <input type="radio"/> R2: 수소, 알킬기 <sup>a</sup> , 아실기 <sup>a</sup> <input type="radio"/> R3: 수소, 알킬기 <sup>a</sup> ※ a: R에 규정된 것에 결합 가능한 작용기를 포함
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8	에토르핀(Etorphine)	(5a,6β,14β,18R)-18-[(2R)-2-hydroxy-2-pentanyl]-6-methoxy-17-methyl-7,8-dihydro-18,19-dihydro-4,5-epoxy-6,14-ethenomorphine				

		nan-3-ol
9	헤로인(Heroin)	(5a,6a)-17-methyl-7,8-didehydro-4,5-epoxy morphinan-3,6-diyl diacetate
10	히드로코돈(Hydrocodone)	(5a)-3-methoxy-17-methyl-4,5-epoxymorph inan-6-one
11	히드로모르핀올 (Hydromorphinol)	(5a,6a)-17-methyl-4,5-epoxymorphinan-3,6, 14-triol
12	히드로모르פון(Hydromorphone)	(5a)-3-hydroxy-17-methyl-4,5-epoxymorph inan-6-one
13	메틸데소르핀 (Methyldesorphine)	(5a)-6,17-dimethyl-6,7-didehydro-4,5-epoxy morphinan-3-ol
14	메틸디히드로모르핀 (Methyldihydromorphine)	(5a,6a)-6,17-dimethyl-4,5-epoxymorphinan- 3,6-diol
15	메토폰(Metopon)	3-Hydroxy-5,17-dimethyl-4,5-epoxymorphi nan-6-one
16	모르핀(Morphine)	(5a,6a)-17-methyl-7,8-didehydro-4,5-epoxy morphinan-3,6-diol
17	모르핀-엔-옥사이드 (Morphine-N-Oxide)	(1S,4R,5R,13R,14S,17R)-4-methyl-12-oxa-4 -azapentacyclo[9.6.1.0 <sup>1,13</sup> .0 <sup>5,17</sup> .0 <sup>7,18</sup> ]octadeca-7 (18),8,10,15-tetraene-10,14-diol 4-oxide
18	미로핀(Myrophine)	(5a,6a)-3-(benzyloxy)-17-methyl-7,8-dideh ydro-4,5-epoxymorphinan-6-yl myristate
19	니코디코딘(Nicodicodine)	3-methoxy-17-methyl-4,5-epoxymorphinan- -6-yl nicotinate
20	니코모르핀(Nicomorphine)	(5a,6a)-17-methyl-7,8-didehydro-4,5-epoxy morphinan-3,6-diyl dinicotinate
21	노르모르핀(Normorphine)	(5a,6a)-7,8-didehydro-4,5-epoxymorphinan- 3,6-diol
22	옥시코돈(Oxycodone)	(5a)-14-hydroxy-3-methoxy-17-methyl-4,5- -epoxymorphinan-6-one
23	옥시모르פון(Oxymorphone)	(5a)-3,14-dihydroxy-17-methyl-4,5-epoxym orphinan-6-one

24	테바콘(Thebacon)	(5a)-3-methoxy-17-methyl-6,7-didehydro-4,5-epoxymorphinan-6-yl acetate				
25	테바인(Thebaine)	(5a)-3,6-dimethoxy-17-methyl-6,7,8,14-tetrahydro-4,5-epoxymorphinan				
26	아세틸디히드로코데인 (Acetyldihydrocodeine)	(5a,6a)-3-methoxy-17-methyl-4,5-epoxymorphinan-6-yl acetate				
27	코데인(Codeine)	(5a,6a)-3-methoxy-17-methyl-7,8-didehydro-4,5-epoxymorphinan-6-ol				
28	디히드로코데인 (Dihydrocodeine)	(5a,6a)-3-methoxy-17-methyl-4,5-epoxymorphinan-6-ol				
29	에틸모르핀(Ethylmorphine)	(5a,6a)-3-ethoxy-17-methyl-7,8-didehydro-4,5-epoxymorphinan-6-ol				
30	니코코딘(Nicocodeine)	(5a,6a)-3-methoxy-17-methyl-7,8-didehydro-4,5-epoxymorphinan-6-yl nicotinate				
31	노르코데인(Norcodeine)	(5a,6a)-3-methoxy-7,8-didehydro-4,5-epoxymorphinan-6-ol				
32	폴코딘(Pholcodine)	(5a,6a)-17-methyl-3-[2-(4-morpholinyl)ethoxy]-7,8-didehydro-4,5-epoxymorphinan-6-ol				
33	엔-옥사이드 또는 4급 암모늄 구조를 가지는 모르핀 유도체. 다만, 별표 1부터 별표 6까지, 별표 7의 2 및 별표 8에서 별도로 규정한 것은 제외한다.	아래의 기본구조를 가지고, R 위치에 다음의 작용기를 가지는 모르핀 유도체  <table border="1"> <thead> <tr> <th>기본구조</th> <th>R</th> </tr> </thead> <tbody> <tr> <td></td> <td><math>\text{O}^-</math> ○메틸</td> </tr> </tbody> </table>	기본구조	R		$\text{O}^-$ ○메틸
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34	디히드로에토르핀 (Dihydroetorphine)	(5a,6β,14β,18R)-18-[(2R)-2-hydroxy-2-pentanyl]-6-methoxy-17-methyl-18,19-dihydro-4,5-epoxy-6,14-ethenomorphinan-3-ol				
35	오리파빈(Oripavine)	6,7,8,14-Tetrahydro-4,5a-epoxy-6-methoxy-17-methylmorphinan-3-ol				