

Classification and variety catalogue of precursor chemicals

first class

1. 1-phenyl-2-propanone
2. 3,4-methylenedioxyphenyl-2-propanone
3. Piperonal
4. Safrole
5. sassafras oil
6. Isosafrole
7. N-acetylanthranilic acid
8. Anthranilic acid
9. lysergic acid*
10. ergotamine*
11. ergometrine*
12. Ephedrine, ephedrine, racemic ephedrine, norephedrine, methyl ephedrine, ephedra extract, ephedra extract powder, etc.
13. Hydroxyimine
14. 1-Phenyl-2-bromo-1-propanone
15. 3-oxo-2-phenylbutyronitrile
16. O-Chlorophenyl Cyclopentyl Ketone
17. N-phenethyl-4-piperidone
18. 4-Anilino-N-phenethylpiperidine
19. N-methyl-1-phenyl-1-chloro-2-propylamine

Second class

1. Phenylacetic acid
2. Acetic anhydride
3. Trichloromethane
4. Ether
5. Piperidine
6. Bromine
7. 1-phenyl-1-propanone

Third Class

1. Toluene
2. Acetone
3. Methyl ethyl ketone
4. Potassium permanganate
5. sulfuric acid
6. hydrochloric acid

Description:

1. Salts that may be present in the first and second categories of substances are also subject to regulation.
2. The varieties marked with * are the precursor chemicals in the first category, and the precursor chemicals in the first category include bulk drugs and their single preparations.

易制毒化学品的分类和品种目录

第一类

1. 1-苯基-2-丙酮
2. 3, 4-亚甲基二氧苯基-2-丙酮
3. 胡椒醛
4. 黄樟素
5. 黄樟油
6. 异黄樟素
7. N-乙酰邻氨基苯酸
8. 邻氨基苯甲酸
9. 麦角酸*
10. 麦角胺*
11. 麦角新碱*麻黄素、伪麻黄素、消旋麻黄素、去甲麻黄素、甲基麻黄素、麻黄浸膏、麻黄浸膏粉等麻黄素类物质*
12. 羟亚胺 [1]
13. 苯基-2-溴-1-丙酮 [2]
14. 氧-2-苯基丁腈 [2]

15. 邻氯苯基环戊酮 [4]
16. N-苯乙基-4-哌啶酮 [3]
17. 4-苯胺基-N-苯乙基哌啶 [3]
18. N-甲基-1-苯基-1-氯-2-丙胺 [3]

第二类

1. 苯乙酸
2. 醋酸酐
3. 三氯甲烷
4. 乙醚
5. 哌啶
6. 溴素
7. 1-苯基-1-丙酮

第三类

1. 甲苯
2. 丙酮
3. 甲基乙基酮
4. 高锰酸钾
5. 硫酸
6. 盐酸

说明：

一、第一类、第二类所列物质可能存在的盐类，也纳入管制。

二、带有*标记的品种为第一类中的药品类易制毒化学品，第一类中的药品类易制毒化学品包括原料药及其单方制剂。