

substances of vegetable origin, or independently by means of chemical synthesis, or by combination of extraction and chemical synthesis:

[1. Opium, opiate, and any salt, compound, derivative, or preparation of opium or opiate;]

1. OPIUM AND OPIATE, AND ANY SALT, COMPOUND, DERIVATIVE, OR PREPARATION OF OPIUM OR OPIATE, EXCLUDING APOMORPHINE, DEXTRORPHAN, NALBUPHINE, NALOXONE, AND NALTREXONE, AND THEIR RESPECTIVE SALTS, BUT INCLUDING THE FOLLOWING:

- (I) RAW OPIUM;
- (II) OPIUM EXTRACTS;
- (III) OPIUM FLUID;
- ~~(III)~~ (IV) POWDERED OPIUM;
- ~~(IV)~~ (V) GRANULATED OPIUM;
- ~~(V)~~ (VI) TINCTURE OF OPIUM;
- ~~(VI)~~ (VII) CODEINE;
- ~~(VII)~~ (VIII) ETHYLMORPHINE;
- ~~(VIII)~~ (IX) ETORPHINE HYDROCHLORIDE;
- ~~(IX)~~ (X) HYDROCODONE;
- ~~(X)~~ (XI) HYDROMORPHONE;
- ~~(XI)~~ (XII) METOPON;
- ~~(XII)~~ (XIII) MORPHINE;
- ~~(XIII)~~ (XIV) OXYCODONE;
- ~~(XIV)~~ (XV) OXYMORPHONE; AND
- ~~(XV)~~ (XVI) THEBAINE.

2. Any salt, compound, derivative, or preparation thereof which is chemically equivalent or identical with any of the substances referred to in item 1 of this paragraph, except that these substances shall not include the isoquinoline alkaloids of opium[;].

3. Opium poppy and poppy straw.

4. Coca leaves, except coca leaves and extracts of coca leaves from which cocaine, ecgonine, and derivatives of ecgonine or their salts have been removed; cocaine, its salts, optical and geometric isomers, and salts of isomers; ecgonine, its derivatives, their salts, isomers, and salts of isomers; or any compound,