

Internationaler nicht schutzfähiger Name (INN)	Andere nicht schutzfähige Namen oder Trivialnamen	Chemische Bezeichnung
Alphacetylmethadol		a-3-Acetoxy-6-dimethylamino-4,4-diphenyl-heptan
Alphameprodin		a-3-Ethyl-l-methyl-4-phenyl-4-propionoxy-piperidin
Alphamethadol		a-6-Dimethylamino-4,4-diphenyl-heptan-3-ol
Alphaprodin		a-1,3-Dimethyl-4-phenyl-4-propionoxy-piperidin
Amphetamin		(±)-2-Amino-l-phenyl-propan
Anileridin		l-(p-Aminophenethyl)-4-phenyl-piperidin-4-carbonsäure-ethylester
Benzethidin		l-(2-Benzyl-oxo-ethyl)-4-phenyl-piperidin-4-carbonsäure-ethylester
Benzphetamine		(+)-N-Benzyl-N,a-dimethyl-phenethylamin
Betacetylmethadol	Benzylmorphin	3-Benzyl-morphin
Betameprodin		/?-3-Acetoxy-6-dimethylamino-4,4-diphenyl-heptan
Betamethadol		/?-3-Ethyl-l-methyl-4-phenyl-4-propionoxy-piperidin
Betaprodin		,tf-6-Dimethylamino-4,4-diphenyl-heptan-3-ol
Bezitramid		/?-1,3-Dimethyl-4-phenyl-4-propionoxy-piperidin
Clonitazen		1- (3-Cyan-3,3-diphenyl-propyl) -4- (2-oxo-3-propionyl-1- benzimidazoliny) piperidin
Codoxim	Cocablätter*	2- p-Chlorbenzyl-l-diethylaminoethyl-5-nitrobenzimidazol
Desomorphan		Dihydr ocodein-6-on-O- (carboxy methyl) oxim
Dexamphetamine		Dihydrodesoxymorphin
Dextromoramide		(+) -2-Amino-1 -phenyl-propan
Dextropropoxyphen		(+) -4- [2-Methyl-4-oxo-3,3-diphenyl-4- (1-pyrrolidinyl) butyllmorpholin]
Diamprodin		(+) -4-Dimethylamino-3-methyl-l,2-diphenyl-2-propoxy- butan
Diethylthiambutene		N-[2-(Methylphenetylarnino)propyl]propionanilid
Difenoxin		3- Diethylamino-l,l-bis(thien-2-yl)but-l-en
Dimenoxadol	Dihydromorphin	1- (3-Cyan-3,3-diphenyl-propyl)-4-phenyl-piperidin-4- carbonsäure
Dimepheptanol		7,8-Dihydro-morphin
Dimethylthiambutene		2- Dimethylamino-ethyl-l-ethoxy-l,l-diphenyl-acetat
Dioxaphetylbutyrate		6-Dimethylamino-4,4-diphenyl-heptan-3-ol
Dipipanon		3- Dimethylamino-l,l-bis(thien-2-yl)but-l-en
Drotebanol		4- Morpholino-2,2-diphenyl-butansäureethylester
Econin		4,4- Diphenyl-6-piperidino-heptan-3-on
Ethylmethylthiambutene		3,4- Dimethoxy-17-methyl-morphinan-6jö,14-diol
Etonitazen		seine Ester und Derivate, die sich in Econin und Cocain umwandeln lassen
Etoxeridin		3- Ethylmethylamino-l,l-bis(thien-2-yl)but-l-en
Furethidin		1 -Diethylamino-ethyl-2- (4-ethoxy-benzyl) -5-nitro- benzimidazol
Hydrocodon	Dihydrocodeinon	1-[2-(2-Hydroxy-ethoxy)ethyl]-4-phenyl-piperidin-4- carbonsäureethylester
Hydromorphonol		1- (2-Tetrahydrof u r u l y l o x y - e t h y l) - 4 - p h e n y l - p i p e r i d i n - 4 - carbonsäureethylester
Hydromorphon	Dihydromorphinon	4,5- Epoxy-3-methoxy-N-methyl-6-oxo-morphinan
Hydroxypethidin		14-Hydroxy-7,8-dihydro-morphin
Isomethadon		4,5- Epoxy-3-hydroxy-N-methyl-6-oxo-morphinan
Ketobemidon		4-(3-Hydroxy-phenyl)-l-methylpiperidin-4-carbonsäure- ethylester
Levomethorphan		6-Dimethylamino-5-methyl-4,4-diphenyl-hexan-3-on
Levomoramide		4-(3-Hydroxy-phenyl)-l-methyl-4-propionyl-piperidin
		(—)-3-Methoxy-N-methyl-morphinan
		(—)N-(3-Methyl-4-morpholino-2,2-diphenyl-butyryl)- pyrrolidin

* „Cocablatt“ bezeichnet das Blatt des Cocastrauches, sofern nicht dem Blatt das gesamte Econin, Cocain und alle sonstigen Econin-Alkaloide entzogen wurden.