

KOMMISSIONENS FORORDNING (EF) Nr. 480/97

af 14. marts 1997

om ændring af bilag I til Rådets forordning (EØF) nr. 2658/87 om told- og statistiknomenklaturen og den fælles toldtarif

KOMMISSIONEN FOR DE EUROPÆISKE
FÆLLESSKABER HAR —under henvisning til traktaten om oprettelse af Det
Europæiske Fællesskab,under henvisning til Rådets forordning (EØF) nr. 2658/87
af 23. juli 1987 om told- og statistiknomenklaturen og
den fælles toldtarif⁽¹⁾, senest ændret ved Kommissionens
forordning (EF) nr. 288/97⁽²⁾, særlig artikel 9 og 12, og

ud fra følgende betragtninger:

Under forhandlingerne i Uruguay-runden blev der givet
tilladelse til i et vist omfang at fritage visse farmaceutiske
stoffer for told; den første revision af aftalerne vedrørende
disse produkter fandt sted inden for WTO's rammer;der er som følge heraf med Rådets forordning (EF) nr.
467/97⁽³⁾ blevet vedtaget en toldfritagelse for visse aktive
stoffer med et »internationalt fællesnavn« (INN) fra
Verdenssundhedsorganisationen, og visse produkter, der
blivet anvendt i fremstillingen af farmaceutiske færdigva-
rer; der er desuden med samme forordning blevet vedtaget
en ophævelse af den toldfritagelse, der var forbeholdt visse
INN'er, hvis primære anvendelse ikke er farmaceutisk;det er hensigtsmæssigt at indarbejde disse ændringer i
bilag I til forordning (EØF) nr. 2658/97;de i denne forordning fastsatte foranstaltninger er i over-
ensstemmelse med udtalelse fra Gruppen for Told- og
Statistiknomenklaturen under Toldkodeksudvalget —

UDSTEDT FØLGENDE FORORDNING:

*Artikel 1*Bilag I, anden del, til forordning (EØF) nr. 2658/87
ændres i overensstemmelse med bilag I til denne forord-
ning.*Artikel 2*I bilag I, tredje del, afsnit II, til forordningen (EØF) nr.
2658/87 foretages følgende ændringer:

- 1) de produkter, der er anført i bilag II til denne forord-
ning, tilføjes i bilag 3
- 2) de produkter, der er anført i bilag III til denne forord-
ning, udgår fra bilag 3
- 3) de produkter, der er anført i bilag IV til denne forord-
ning, tilføjes i bilag 4
- 4) de produkter, der er anført i bilag V til denne forord-
ning, tilføjes i bilag 6.

*Artikel 3*Denne forordning træder i kraft på tredjedagen efter
offentliggørelsen i *De Europæiske Fællesskabers Tidende*.

Den anvendes fra den 1. april 1997.

Denne forordning er bindende i alle enkeltheder og gælder umiddelbart i hver
medlemsstat.

Udfærdiget i Bruxelles, den 14. marts 1997.

På Kommissionens vegne

Mario MONTI

Medlem af Kommissionen⁽¹⁾ EFT nr. L 256 af 7. 9. 1987, s. 1.⁽²⁾ EFT nr. L 48 af 19. 2. 1997, s. 7.⁽³⁾ EFT nr. L 71 af 13. 3. 1997, s. 1.

BILAG I

KN-kode	Varebetegnelse	Toldsats		Supplerende enhed
		autonom (%)	bundet (%)	
1	2	3	4	5
2903 22 00	(uændret) — — — Trichlorethylen (uændret)	19	10,1	—
2903 51 10	(uændret) — — — Lindan (ISO) (uændret)	17	6,3	—
2906 21 00	(uændret) — — — Benzylalkohol (uændret)	17	6,3	—
2922 42 90	(uændret) — — — andre varer (uændret)	19	12,5	—
2922 49 10	(uændret) — — — Glycin (uændret)	17	6,5	—
2923 10 10	(uændret) — — — Chlorinchlorid (uændret)	17	6,5	—
2930 90 20	(uændret) — — — Thiodiglycol (NNI) (2,2'-thiodietanol) (uændret)	18	6,9	—
3102 70 10	(uændret) — — — Til fremstilling af pharmaceutiske produkter (uændret)	10	7,1	kg N
3904 61 10	(uændret) — — — Til fremstilling af pharmaceutiske produkter (uændret)	23	10,7	—
3907 20 12	(uændret) — — — Til fremstilling af pharmaceutiske produkter (uændret)	20	6,9	—
3907 60 10	(uændret) — — — Til fremstilling af pharmaceutiske produkter (uændret)	20	7,1	—

BILAG II

Liste over internationale fællesnavne (INN), der skal tilføjes på listen over de produkter, der er fritaget for told, og som er anført i bilag 3 til forordning (EØF) nr. 2658/87

KN-kode	CAS RN	Betegnelse
2844 40 30	142481-95-6	technetium (^{99m} Tc) furifosmin
	113716-48-6	ioloprid (123 I)
2846 90 00	135326-11-3	gadoxetsyre
	138721-73-0	sprodiamid
	131069-91-5	gadoversetamid
2914 40 90	020098-14-0	idramanton
2916 39 00	071109-09-6	vedaprofen
2918 30 00	022161-81-5	dexketoprofen
	112665-43-7	seratrodist
2918 90 90	139403-31-9	pimilprost
2921 49 90	136236-51-6	rasagilin
2922 49 70	006582-31-6	dapabutan
2923 90 00	001794-75-8	laurcetiumbromid
2924 10 00	001675-66-7	adelmidrol
	062304-98-7	thymalfasin
	132787-19-0	tradecamid
	129009-83-2	versetamid
2924 29 90	147362-57-0	lovirid
	094497-51-5	tamibaroten
2925 19 80	144849-63-8	bisnafid
2925 20 00	137159-92-3	aptiganel
2926 90 80	137109-71-8	balazipon
	147076-36-6	laflunimus
2928 00 90	141579-54-6	fenleuton
2930 90 16	087573-01-1	salnacedin
2930 90 70	090357-06-5	bicalutamid
	112573-72-5	dexecadotril
	107023-41-6	pobilukast
	081110-73-8	racecadotril
2931 00 50	132236-18-1	zifrosilon
2931 00 80	114084-78-5	ibandronsyre
	124351-85-5	incadronsyre
	063132-39-8	olpadronsyre
2932 99 70	105674-77-9	lanproston
2932 99 90	123407-36-3	arteflen
	132017-01-7	bervastatin
	110816-79-0	cromoglicatlisetil
	149494-37-1	ebalzotan
	151581-24-7	iralukast
	113806-05-6	olopatadin
	139110-80-8	zanamivir
2933 29 90	118072-93-8	zoledronsyre
	158682-68-9	elisartan
	116684-92-5	galdansetron
	089371-44-8	imidaprilat
	138402-11-6	irbesartan

KN-kode	CAS RN	Betegnelse	
2933 39 95	119257-34-0	besipirdin	
	137795-35-8	spiroglumid	
	118248-91-2	fodipir	
	155415-08-0	inogatran	
	121750-57-0	itamelin	
	144412-49-7	lamifiban	
	155319-91-8	mangafodipir	
	150443-71-3	nicanartin	
	029876-14-0	nicotredol	
	144035-83-6	piclamilast	
	147025-53-4	talsaclidin	
	149488-17-5	trovirdin	
	2933 40 10	127294-70-6	balofloxacin
		143383-65-7	premafloxacin
143224-34-4		telinavir	
2933 40 90	096946-42-8	cisatracurumbesilat	
	158966-92-8	montelukast	
2933 59 70	136668-42-3	quiflapon	
	127266-56-2	adatanserin	
	106941-25-7	adefovir	
	113852-37-2	cidofovir	
	150756-35-7	efletirizin	
	119687-33-1	iganidipin	
	127759-89-1	lobucavir	
	140945-32-0	mapinastin	
	134208-17-6	mazapertin	
	096604-21-6	ocinaplone	
	148504-51-2	ripisartan	
	115762-17-9	ruzadolan	
	118420-47-6	tagorizin	
	137234-62-9	voriconazol	
	151319-34-5	zaleplon	
	2933 79 00	148396-36-5	fradafiban
		074436-00-3	geclosporin
143943-73-1		lirequinil	
106730-54-5		olprinon	
135548-15-1		oxeclosporin	
145733-36-4		tasosartan	
143343-83-3		toborinon	
137882-98-5		abitesartan	
2933 90 95	114607-46-4	acitazanolast	
	120511-73-1	anastrozol	
	134523-00-5	atorvastatin	
	128270-60-0	bivalirudin	
	139481-59-7	candesartan	
	105806-65-3	efegatran	
	062568-57-4	emideltid	
	120081-14-3	goralacid	
	142880-36-2	ilomastat	
	054278-85-2	candocuroniumiodid	
	062732-44-9	ipidacrin	
	116287-14-0	lanperison	
	112809-51-5	letrozol	

KN-kode	CAS RN	Betegnelse
2933 90 95 (fortsat)	116644-53-2	mibefradil
	136122-46-8	mipitroban
	144702-17-0	pomisartan
	132036-88-5	ramosetron
	106308-44-5	rufinamid
	144701-48-4	telmisartan
	147059-72-1	trovafloxacin
2934 10 00	149079-51-6	cartastein
	128312-51-6	cinalukast
	051287-57-1	denotivir
	101001-34-7	pamicogrel
	136433-51-7	tazofelon
2934 20 90	138742-43-5	zankiren
	144665-07-6	lubeluzol
	150915-41-6	perospiron
2934 90 60	146939-27-7	ziprasidon
	130370-60-4	batimastat
2934 90 70	133040-01-4	eprosartan
	135202-79-8	ilonidap
	114686-12-3	imitrodast
	132418-36-1	rocefafant
	132418-35-0	setipafant
	125533-88-2	mofaroten
	127045-41-4	pazufloxacin
	118292-40-3	tazaroten
	151356-08-0	afovirsen
	138298-79-0	alnespiron
2934 90 98	152317-89-0	alniditan
	153420-96-3	atibepiron
	143393-27-5	azalanstat
	149908-53-2	azimilid
	150490-85-0	berupipam
	154361-50-9	capecitabin
	133099-04-4	darifenacin
	137500-42-6	darsidomin
	114030-44-3	dexpemedolac
	115464-77-2	elopiprazol
	141790-23-0	fozivudintidoxil
	122254-45-9	glenvastatin
	143443-90-7	ifetroban
	082857-82-7	ilepcimid
	104454-71-9	ipenoxazon
	118288-08-7	lafutidin
	138068-37-8	lepirudin
	078994-23-7	levormeloxifen
	116476-16-5	levosemotiadil
	148152-63-0	napitan
084558-93-0	netivudin	
147432-77-7	ontazolast	
139225-22-2	panamesin	
103255-66-9	pazinaclon	
123447-62-1	prulifloxacin	
131986-45-3	xanomelin	
145781-32-4	zolasartan	

KN-kode	CAS RN	Betegnelse	
2935 00 90	147536-97-8	bosentan	
	136817-59-9	delavirdin	
	119905-05-4	delequamin	
	112966-96-8	domitroban	
	125279-79-0	ersentilid	
	139133-26-9	lexipafant	
	154397-77-0	napsagatran	
	139133-27-0	nupafant	
	116649-85-5	ramatroban	
	133276-80-9	samixogrel	
	146623-69-0	saprisartan	
	149556-49-0	susalimod	
	144494-65-5	tirofiban	
	139308-65-9	tolafentrin	
	107753-78-6	zafirlukast	
	2936 29 90	131875-08-6	lexacalcitol
	2937 10 10	009002-68-0	follitropin alfa
152923-57-4		lutropin alfa	
2937 22 00	103466-73-5	icometasonenbutat	
2937 29 90	144459-70-1	rofleponid	
2937 99 00	124478-60-0	aglepriston	
	140703-51-1	examorelin	
	133107-64-9	insulinlispro	
	144743-92-0	teverelix	
	151581-23-6	apaxifyllin	
2939 50 90	132210-43-6	cipamfyllin	
	098833-92-2	stacofyllin	
	100324-81-0	lisofyllin	
	135905-89-4	mirisetron	
2939 90 90	117086-68-7	ricasetron	
	025775-90-0	zucapsaicin	
	133692-55-4	seprilose	
2940 00 90	127785-64-2	basifungin	
	116853-25-9	cefluprenam	
	122841-10-5	cefoselis	
	156131-91-8	dimadectin	
	123997-26-2	eprinomectin	
	149951-16-6	lenapenem	
	108852-90-0	nemorubicin	
	159445-62-2	orientiparcin	
	156769-21-0	sanfetrinem	
	3001 90 99	120993-53-5	desirudin
	3002 10 91	143653-53-6	abciximab
		156227-98-4	afelimomab
		151763-64-3	capromab
152923-56-3		dacliximab	
145832-33-3		detumomab	
142864-19-5		enlimomab	
152981-31-2		inolimomab	
150631-27-9		nacolumabtafenatox	
159445-64-4		odulimomab	
147191-91-1		priliximab	
153101-26-9		regavirumab	
148189-70-2		votumumab	

KN-kode	CAS RN	Betegnelse	
3002 10 95	143090-92-0	anakinra	
	143631-61-2	atexakin alfa	
	148637-05-2	cilmostim	
	154725-65-2	epoetin epsilon	
	148363-16-0	epoetin omega	
	102786-52-7	eptacog alfa (aktiveret)	
	156679-34-4	lenercept	
	124146-64-1	mobenakin	
	000000-00-0	moroctocog alfa	
	148641-02-5	muplestim	
	139076-62-3	octocog alfa	
	3003 39 00	000000-00-0	plusonermin
	3003 90 90	000000-00-0	fuladectin
3402 13 00	009017-37-2	polysorbat 1	
	009009-51-2	polysorbat 8	
	009005-64-5	polysorbat 20	
	009005-64-5	polysorbat 21	
	009005-67-8	polysorbat 60	
	009005-67-8	polysorbat 61	
	009005-71-4	polysorbat 65	
	009005-65-6	polysorbat 81	
	009005-70-3	polysorbat 85	
	154362-61-5	polysorbat 120	
	3507 90 90	143831-71-4	dornase alfa
		154248-97-2	imiglucerase
149394-67-2		ledismase	
156616-23-8		monteplase	
159445-63-3		nateplase	
155773-57-2		pegorgotein	
3911 90 19	031512-74-0	polixetoniumchlorid	
	095522-45-5	colestilan	
3913 90 80	039464-87-4	betasizofiran	
	000000-00-0	certoparinatrium	
	000000-00-0	minolteparinatrium	

BILAG III

Liste over internationale fællesnavne (INN), der ikke længere er fritaget for told, og som udgår af bilag 3 til forordning (EØF) nr. 2658/87

KN-kode	CAS RN	Betegnelse
2903 22 00	00079-01-6	trichlorethylen
2903 30 10	00811-97-2	norfluran
2903 51 10	00058-89-9	lindan
2906 21 00	00100-51-6	benzylalkohol
2915 29 00	82279-57-0	zinkacetat, basiskt
2922 42 90	00056-86-0	glutamsyre
2922 49 10	00056-40-6	glycin
2922 50 00	00072-19-5	threonin
2923 10 10	00067-48-1	cholinchlorid
2928 00 90	00079-17-4	pimagedin
2930 90 20	00111-48-8	thiodiglycol
2933 90 95	00073-22-3	tryptophan
3102 70 10	00156-62-7	calciumcarbimid
3904 61 10	09002-84-0	politef
3906 90 90	54182-57-9	carbomer
3907 20	00000-00-0	macrogolester
3907 20 12	25322-68-3	macrogol
3907 20 21	25301-02-4	tyloxapol
3907 60 10	25038-59-9	pegoterat
3908 10 00	25038-54-4	policapram
3910 00 00	09006-65-9	dimeticon
3912 20 11	09004-70-0	pyroxylin
3912 31 00	09000-11-7	carmellose
3912 39 80	08063-82-9	hypromellose

BILAG IV

Liste over præfikser og suffikser, der sammen med NNI'er betegner disse INN'ers salte
estere eller hydrater, og som skal tilføjes i bilag 4 til forordning (EØF) nr. 2658/87

ACETURAT	ETABONAT
N-ACETYLGLYCINAT	ETHANOLAMIN
ACISTRAT	ETHYLENDIAMIN
ACOXIL	FARNESIL
AMSONAT	FENDIZOAT
BENZATHIN	FOSTEDAT
BEZOMIL	HIBENZAT
BUCICLAT	HYBENZAT
BUNAPSILAT	HYCLAT
BUTEPRAT	o-(4-HYDROXYBENZOYL)BENZOAT
tert-BUTYL	ISOCAPROAT
tert.BUTYL	LAURIL
t-BUTYLAMIN	LAURILSULFAT
tert.BUTYLAMIN	LAURYL
BUTYLESTER	LAURYLSULFAT
CARBESILAT	MEGALLAT
p-CHLORBENZENSULFONAT	METEMBONAT
CICLOTAT	4-METHYLBICYCLO[2.2.2]OCT-2-EN-1-CARBOXYLAT
CIPIONAT	METILSULFAT
CLOSILAT	MOFETIL
CLOSYLAT	NATRIUMLAURILSULFAT
CROBEFAT	NATRIUMLAURYLSULFAT
CROMACAT	OCTIL
CROMESILAT	OLAMIN
CYCLOPENTANPROPIONAT	OXOGLURAT
CYCLOTAT	PENDETID
CYPIONAT	PIVOXETIL
DAPROPAT	PROXETIL
DEANIL	1-PYRROLIDINETHANOL
DECIL	STEAGLAT
DIBUDINAT	TENOAT
DIBUNAT	TEPROSILAT
DIETHANOLAMIN	TETRADECYLHYDROGENPHOSPHAT
DIGOLIL	TOFESILAT
N,N-DIMETHYL-beta-ALANIN	TRICLOFENAT
DIOLAMIN	TRIETHANOLAMIN
DOCOSIL	TRIFLUTAT
DOFOSFAT	TROLAMIN
EDAMIN	TROMETAMOL
EDISYLAT	TROMETHAMIN
EPOLAMIN	TROXUNDAT
ERBUMIN	XINAFLOAT

KN-kode	CAS RN	Betegnelse
2924 29 90	40188-45-2	3'-acetyl-4'-hydroxybutyranilid
	1149-26-4	N-(benzyloxycarbonyl)-L-valin
	116661-86-0	(2S,3S)-3-(tert-butoxycarbonylamino)-2-hydroxy-4-phenylsmørsyre
	144163-85-9	tert-butyl-[(1S,3S,4S)-4-amino-1-benzyl-3-hydroxy-5-phenylpentyl]carbammat
	149451-80-9	tert-butyl-[(1S,2S)-1-benzyl-2,3-dihydroxypropyl]carbammat
	98737-29-2	tert-butyl[(S)-alfa-[(S)-oxiranyl]phenethyl]carbammat
	0-00-0	2-chlor-N-[2-(2-chlorbenzoyl)-4-nitrophenyl]acetamid
	125971-96-2	2-[alfa-(4-fluorbenzoyl)benzyl]-4-methyl-3-oxovaleraniid
	32981-85-4	methyl-(2R,3S)-3-benzamido-2-hydroxy-3-phenylpropionat
	2925 19 80	151860-15-0
97338-03-9		ethyl-(S)-3-(4-aminophenyl)-2-phthalimidopropionathydrochlorid
94213-26-0		ethyl-(S)-3-[4-[bis(2-chlorethyl)amino]phenyl]-2-phthalimidopropionathydrochlorid
2926 90 80	58311-73-2	(Z)-(2-cyanvinyl)trimethylammonium-p-toluensulfonat
	133481-10-4	ethyl-(1-cyancyclohexyl)acetat
	123632-23-5	4-(2,2,3,3-tetrafluorpropoxy)cinnamonitril
2928 00 90	94213-23-7	(Z)-[cyan(2,3-dichlorphenyl)methylen]carbazamidin
2930 90 16	159453-24-4	N-(benzyloxycarbonyl)-S-phenyl-L-cystein
2930 90 70	159878-02-1	benzyl-(1R,2S)-3-chlor-2-hydroxy-1-(phenylthiomethyl)propylcarbammat
	136511-43-8	ethyl-N-[2-[(acetylthio)methyl]-3-(o-tolyl)-1-oxopropyl]-L-methionat
2932 19 00	97148-39-5	ammonium-(Z)-2-methoxyimino-2-(2-furyl)acetat
2932 29 80	517-23-7	alfa-acetyl-gamma-butyrolacton
	6559-91-7	4'-desmethylepipodophyllotoxin
	39521-49-8	(3aR,4bS,4R,4aS,5aS)-4-(5,5-dimethyl-1,3-dioxolan-2-yl)hexahydrocyclopropa[3,4]cyclopenta[1,2-b]furan-2(3H)-on
	39746-01-5	(3aR,4R,5R,6aS)-4-formyl-2-oxohexahydro-2H-cyclopenta[b]furan-5-ylbenzoat
	976-70-5	3-oxopregn-4-en-21,17-alfa-carbolacton
2932 99 50	32981-86-5	10-desacetylbaaccatin III
2932 99 70	7512-17-6	2-acetamido-2-desoxy-beta-D-glucopyranose
	79944-37-9	trans-6-amino-2,2-dimethyl-1,3-dioxepan-5-ol
	125971-94-0	tert-butyl-[(4R,6R)-6-(cyanmethyl)-2,2-dimethyl-1,3-dioxolan-4-yl]acetat
	467-55-0	3-beta-hydroxy-5-alfa-spirostan-12-on
	533-31-3	3,4-(methylenedioxy)phenol
2933 11 90	6150-97-6	magnesiumbis [(2,3-dihydro-1,5-dimethyl-3-oxo-2-phenyl-1H-pyrazol-4-yl)methylamino]methansulfonat
2933 19 90	27511-79-1	3-aminopyrazol-4-carboxamidhemisulfat
2933 29 90	4897-25-0	5-chlor-1-methyl-4-nitroimidazol
2933 39 95	142057-79-2	(RS)-2-[(1-benzyl-4-piperidyl)methyl]-5,6-dimethoxyindan-1-on
	120014-07-5	2-[(1-benzyl-4-piperidyl)methylen]-5,6-dimethoxyindan-1-on
	6935-27-9	benzyl(2-pyridyl)amin
	87848-95-1	6-brom-2-pyridyl-p-tolylketon
	32998-95-1	N-(tert-butyl)-3-methylpyridin-2-carboxamid
	84449-80-9	1-[2-(4-carboxyphenoxy)ethyl]piperidiniumchlorid
	83949-32-0	4-carboxy-4-phenylpiperidinium-p-toluensulfonat
	38092-89-6	8-chlor-6,11-dihydro-11-(1-methyl-4-piperidyliden)-5H-benzo[5,6]cyclohepta[1,2-b]pyridin
	31255-57-9	3-[2-(3-chlorphenyl)ethyl]pyridin-2-carbonitril
	107256-31-5	3-[2-(3-chlorphenyl)ethyl]-2-pyridyl-1-methyl-4-piperidylketonhydrochlorid
	6298-19-7	2-chlor-3-pyridylamin
	5424-11-3	2,2-diphenyl-4-piperidinovaleronitril
	108555-25-5	1-[2-(4-methoxyphenyl)ethyl]-4-piperidylamindihydrochlorid
	4046-24-6	5-(1-methyl-4-piperidyl)-5H-dibenzo[a,d]cyclohepten-5-olhydrochlorid
	139886-04-7	1-methyl-1,2,5,6-tetrahydropyridin-3-carbaldehyd-(E)-O-methyloximhydrochlorid
70708-28-0	1-(2-pyridyl)-3-(pyrrolidin-1-yl)-1-(p-tolyl)propan-1-ol	
1619-34-7	quinuclidin-3-ol	

KN-kode	CAS RN	Betegnelse
2933 40 10	105956-96-5	7-[3-(tert-butoxycarbonylamino)pyrrolidin-1-yl]-8-chlor-1-cyclopropyl-6-fluor-4-oxo-1,4-dihydroquinolin-3-carboxylsyre
	86393-33-1	7-chlor-1-cyclopropyl-6-fluor-4-oxo-1,4-dihydroquinolin-3-carboxylsyre
	112811-72-0	1-cyclopropyl-6,7-difluor-8-methoxy-4-oxo-1,4-dihydroquinolin-3-carboxylsyre
	98349-25-8	ethyl-1-cyclopropyl-6,7-difluor-4-oxo-1,4-dihydroquinolin-3-carboxylat
2933 40 90	159878-04-3	benzyl-(1S,2S)-3-[(3S,4aS,8aS)-3-tert-butylcarbamoyleperhydro-2-isoquinolyl]-2-hydroxy-1-(phenylthiomethyl)propylcarbammat
	159989-64-7	(3S,4aS,8aS)-N-(tert-butyl)-2-[(2S,3S)-2-hydroxy-3-(3-hydroxy-2-methylbenzamido)-4-(phenylthio)butyl]cperhydroisoquinolin-3-carboxamid
	159989-65-8	(3S,4aS,8aS)-N-(tert-butyl)-2-[(2S,3S)-2-hydroxy-3-(3-hydroxy-2-methylbenzamido)-4-(phenylthio)butyl]cperhydroisoquinolin-3-carboxamid--methansulfonsyre (1:1)
	120578-03-2	3-[(E)-2-(7-chlor-2-quinolyl)vinyl]benzaldehyd
	1087-69-0	(9S,13S,14S)-3-methoxymorphinanhydrochlorid
	64228-78-0	pentamethylenbis[3-[1-(3,4-dimethoxybenzyl)-6,7-dimethoxy-1,2,3,4-tetrahydro-2-isoquinolyl]propionat]--oxalsyre (1:2)
2933 59 70	75128-73-3	2-[(2-acetamido-6-oxo-6,9-dihydro-1H-purin-9-yl)methoxy]ethylacetat
	3056-33-5	N-(9-acetyl-6-oxo-6,9-dihydro-1H-purin-2-yl)acetamid
	10310-21-1	2-amino-6-chlorpurin
	124832-31-1	2-[(2-amino-6-oxo-1,6-dihydro-9H-purin-9-yl)methoxy]ethyl-N-(benzyloxycarbonyl)-L-valinat
	150378-17-9	(2R,4S)-2-benzyl-5-[2-(tert-butylcarbamoyle)-4-(3-pyridylmethyl)piperazin-1-yl]-4-hydroxy-N-[(1S,2R)-c-2-hydroxyindan-1-yl]valeramid
	157810-81-6	(2R,4S)-2-benzyl-5-[2-(tert-butylcarbamoyle)-4-(3-pyridylmethyl)piperazin-1-yl]-4-hydroxy-N-[(1S,2R)-c-2-hydroxyindan-1-yl]valeramidsulfat
	150323-35-6	(3S)-1-(tert-butoxycarbonyl)-3-(tert-butylcarbamoyle)piperazin
	41202-32-8	1-(2-chlorphenyl)piperazinhydrochlorid
	13078-15-4	1-(3-chlorphenyl)piperazinhydrochlorid
	71-30-7	cytosin
	149062-75-9	1,3-dichlor-6,7,8,9,10,12-hexahydroazepino[2,1-b]quinazolinhydrochlorid
	41202-77-1	1-(2,3-dichlorphenyl)piperazinhydrochlorid
	56177-80-1	2-ethoxy-5-fluorpyrimidin-4(1H)-on
	112733-45-6	ethyl-(7-chlor-2,4-dioxo-1,2,3,4-tetrahydroquinazolin-1-yl)acetat
	59703-00-3	4-ethyl-2,3-dioxopiperazin-1-carbonylchlorid
	64090-19-3	1-(4-fluorphenyl)piperazindihydrochlorid
	147539-21-7	isopropyl[2-(piperazin-1-yl)-3-pyridyl]amin
	35386-24-4	1-(2-methoxyphenyl)piperazin
	5464-78-8	1-(2-methoxyphenyl)piperazinhydrochlorid
	145012-50-6	(7RS,9aRS)-perhydropyrido[1,2-a]pyrazin-7-ylmethanol
2210-93-7	1-phenylpiperaziniumchlorid	
111641-17-9	4-(piperazin-1-yl)-2,6-bis(pyrrolidin-1-yl)pyrimidin	
68-94-0	purin-6(1H)-on	
70849-60-4	1-(o-tolyl)piperazinhydrochlorid	
2933 69 80	58909-39-0	tetrahydro-2-methyl-3-thioxo-1,2,4-triazin-5,6-dion
2933 79 00	135297-22-2	(3S,4R)-3-[(R)-1-(tert-butyltrimethylsilyloxy)ethyl]-4-[(1R,3S)-3-methoxy-2-oxocyclohexyl]azetidid-2-on
	141646-08-4	1-[[[(cyclohexyloxy)carbonyl]oxy]ethyl-1-(1-hydroxyethyl)-5-methoxy-2-oxo-1,2,5,6,7,8,8a,8b-octahydroazeto[2,1-a]isoindol-4-carboxylat
	132127-34-5	(3R,4S)-3-hydroxy-4-phenylazetidid-2-on
	141316-45-2	kalium-1-(1-hydroxyethyl)-5-methoxy-2-oxo-1,2,5,6,7,8,8a,8b-octahydroazeto[2,1-a]isoindol-4-carboxylat
	75363-99-4	p-nitrobenzyl-(2R,5R,6S)-6-[(R)-1-hydroxyethyl]-3,7-dioxo-1-azabicyclo[3.2.0]heptan-2-carboxylat
2933 90 60	59467-64-0	[7-chlor-5-(2-fluorphenyl)-2,3-dihydro-1H-1,4-benzodiazepin-2-yl]methylamin
	59469-29-3	[7-chlor-5-(2-fluorphenyl)-2,3-dihydro-1H-1,4-benzodiazepin-2-yl]methylammoniumbis (maleat)
	59467-69-5	8-chlor-6-(2-fluorphenyl)-1-methyl-3a,4-dihydro-3H-imidazo[1,5-a][1,4]benzodiazepin
	59469-63-5	7-chlor-5-(2-fluorphenyl)-3-methyl-2-(nitromethylen)-2,3-dihydro-1H-1,4-benzodiazepin-4-oxid
	59467-63-9	7-chlor-5-(2-fluorphenyl)-2-(nitromethylen)-2,3-dihydro-1H-1,4-benzodiazepin

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2933 90 95	130404-91-0	N-[(R)-2-((R)-2-[(2-adamantyloxycarbonyl)amino]-3-(1H-indol-3-yl)-2-methyl-1-oxopropyl)amino)-1-phenylethyl]succinamidsyre--1-deoxy-1-methylamino-D-glucitol (1:1)
	122536-48-5	3-[(S)-3-(L-alanyl)amino]pyrrolidin-1-yl]-1-cyclopropyl-6-fluor-4-oxo-1,4-dihydro-1,8-naphthyridin-3-carboxylsyrehydrochlorid
	122536-91-8	7-[(S)-3-[(S)-2-(tert-butoxycarbonylamino)-1-oxopropylamino]pyrrolidin-1-yl]-1-cyclopropyl-6-fluor-4-oxo-1,4-dihydro-1,8-naphthyridin-3-carboxylsyre
	134575-17-0	tert-butyl-meso-3-azabicyclo[3.1.0]hex-6-ylcarbamate
	122536-66-7	tert-butyl-[(S)-1-methyl-2-oxo-2-[(S)-pyrrolidin-3-ylamino]ethyl]carbamate
	140629-77-2	tert-butyl-[(RS)-pyrrolidin-3-yl]carbamate
	100361-18-0	7-chlor-1-cyclopropyl-6-fluor-4-oxo-1,4-dihydro-1,8-naphthyridin-3-carboxylsyre
	38150-27-5	5-chlor-2-[3-(hydroxymethyl)-5-methyl-4H-1,2,4-triazol-4-yl]benzophenon
	36916-19-5	5-chlor-2-(3-methyl-4H-1,2,4-triazol-4-yl)benzophenon
	54196-62-2	2',5-dichlor-2-[3-(hydroxymethyl)-5-methyl-4H-1,2,4-triazol-4-yl]benzophenon
	54196-61-1	2',5-dichlor-2-(3-methyl-4H-1,2,4-triazol-4-yl)benzophenon
	141113-28-2	(E)-(+)-2-(2,4-difluorphenyl-1-[3-[4-(2,2,3,3-tetrafluorpropoxy)styryl]-1H-1,2,4-triazol-1-yl]-3-(1H-1,2,4-triazol-1-yl)propan-2-ol
	141113-41-9	(R)-2-(2,4-difluorphenyl)-3-(1H-1,2,4-triazol-1-yl)propan-1,2-diol
	144034-80-0	dimethyl[2-[5-(1H-1,2,4-triazol-1-ylmethyl)indol-3-yl]ethyl]amin
	122665-86-5	ethyl-[3-cyanmethyl]-4-oxo-3,4-dihydrophthalazin-1-yl]acetat
	41340-36-7	2-(7-ethyl-1H-indol-3-yl)ethanol
	95885-13-5	5-ethyl-4-(2-phenoxyethyl)-4H-1,2,4-triazol-3(2H)-on
	96107-94-7	ethyl-1H-tetrazol-5-carboxylatnatriumsalt
	96034-57-0	trans-4-hydroxy-1-(4-nitrobenzyloxycarbonyl)-L-prolin
	160194-26-3	2-iod-4-(1H-1,2,4-triazol-1-ylmethyl)anilin
	66635-71-0	isopropyl-2,3-dihydro-1H-pyrrolizin-1-carboxylat
	4928-88-5	methyl-1H-1,2,4-triazol-3-carboxylat
	0-00-0	1,4,7,10-tetraazacyclododecan-1,4,7-triiddikesyresulfat
	112193-77-8	1,4,7,10-tetraazoniacyclododecanbis (sulfat)
	3641-08-5	1H-1,2,4-triazol-3-carboxamid
	4928-87-4	1H-1,2,4-triazol-3-carboxylsyre
	6969-71-7	1,2,4-triazolo[4,3-a]pyridin-3(2H)-on
2934 10 00	171485-87-3	2-[4-(2-amino-4-oxo-4,5-dihydrothiazol-5-ylmethyl)phenoxy]methyl]-2,5,7,8-tetramethylchroman-6-yl]acetat
	65872-41-5	(Z)-2-(2-aminothiazol-4-yl)-2-methoxyiminoeddikesyre
	64486-18-6	(Z)-2-[2-(chloracetamido)thiazol-4-yl]-2-(methoxyimino) eddikesyre
	76823-93-3	1-[4-[(2-cyanethyl)thiomethyl]thiazol-2-yl]guanidin
	139340-56-0	{5-[(Z)-3,5-di(tert-butyl)-4-hydroxybenzyliden]-4-oxo-4,5-dihydrothiazol-2-yl}ammoniummethansulfonat
	64485-88-7	ethyl-(Z)-2-(2-aminothiazol-4-yl)-2-(methoxyimino) acetat
	66339-00-2	ethyl-2-(hydroxyimino)-2-[2-(tritylamino)thiazol-4-yl]acetathydrochlorid
	88046-01-9	2-guanidinothiazol-4-ylmethylcarbamimidothioatdihydrochlorid
	154212-61-0	N-[2-isopropylthiazol-4-ylmethyl(methyl)carbamoyl]-L-valin
	66215-71-2	(Z)-2-methoxyimino-2-[2-(tritylamino)thiazol-4-yl] eddikesyre
	154212-59-6	4-nitrophenylthiazol-5-ylmethylcarbonathydrochlorid
	38585-74-9	thiazol-5-ylmethanol
	155213-67-5	thiazol-5-ylmethyl-(1S,2S,4S)-1-benzyl-2-hydroxy-4-[(2S)-2-[3-(2-isopropylthiazol-4-ylmethyl)-3-methylureido]-3-methylbutyramido]-5-phenylpentylcarbamate
2934 20 50	80756-85-0	S-(benzothiazol-2-yl)-(Z)-2-(2-aminothiazol-4-yl)-2-methoxyiminothioacetat
2934 20 90	87691-88-1	1-(1,2-benzisothiazol-3-yl)piperazinhydrochlorid

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2934 90 50	111974-69-7 42399-49-5	2-[2-[4-(dibenzo[b,f][1,4]thiazepin-11-yl)piperazin-1-yl]ethoxy]ethanol (2S,3S)-3-hydroxy-2-(4-methoxyphenyl)-2,3-dihydro-1,5-benzothiazepin-4(5H)-on
2934 90 60	115787-67-2 117829-20-6 112887-68-0 161005-84-1 104795-66-6 104795-67-7 104795-68-8 63675-74-1 138564-59-7	2-(2-amino-5-nitro-6-oxo-1,6-dihydropyrimidin-4-yl)-3-(3-thienyl)propiononitril 2-amino-7-thenyl-1,7-dihydro-4H-pyrrolo[2,3-d]pyrimidin-4-onhydrochlorid N-[5-[(1,4-dihydro-2-methyl-4-oxoquinazolin-6-ylmethyl)methylamino]-2-thenyl]-L-glutamsyre (S)-N,N-dimethyl-[3-(2-thienyl)-3-(1-naphthoxy)propyl]amin--phosphorsyre (1:1) 3-isopropoxy-5-methoxy-N-(1H-tetrazol-5-yl)benzo[b]thiophen-2-carboxamid 3-isopropoxy-5-methoxy-N-(1H-tetrazol-5-yl)benzo[b]thiophen-2-carboxamid--1H-imidazol (1:1) 3-isopropoxy-5-methoxy-N-(1H-tetrazol-5-yl)benzo[b]thiophen-2-carboxamidnatriumsalt 6-methoxy-2-(4-methoxyphenyl)benzo[b]thiophen 5-methyl-2-(2-nitroanilino)thiophen-3-carbonitril
2334 90 70	25229-97-4	2-cyan-3-morpholinoacrylamid
2934 90 80	119221-49-7 147086-81-5	5-[(2-aminoethyl)amino]-2-(2-diethylaminoethyl)-2H-[1]benzothiopyrano[4,3,2-cd]indazol-8-ol (4S,6S)-5,6-dihydro-6-methyl-4H-thieno[2,3-b]thiopyran-4-ol-7,7-dioxid
2934 90 98	58-61-7 152305-23-2 71420-85-4 29706-84-1 51762-51-7 110314-42-6 131986-28-2 107452-89-1 126429-09-2 126813-11-4 4097-22-7 139264-17-8 110351-94-5 140841-32-3 94732-98-6 125995-03-1 131988-19-7 147027-10-9 147126-62-3 104218-44-2 27255-72-7 0-00-0 32231-06-4 55612-11-8	adenosin (S)-4-(4-aminobenzyl)oxazolidin-2-on 7-amino-3-[1-(sulfomethyl)-1H-tetrazol-5-ylthiomethyl]-3-cephem-4-carboxylsyrenatriumsalt 3'-azido-3'-deoxy-5'-O-tritylthymidin benzhydryl-3-hydroxy-7-(phenylacetamido)cepham-4-carboxylat 5-[(benzofuran-2-ylcarbonyl)amino]indol-2-carboxylsyre 3-(4-chlor-1,2,5-thiadiazol-3-yl)pyridin omega-conotoxin M VIIA 2-(dichlormethyl)-4,5-dihydro-5-(4-mesyphenyl)oxazol-4-ylmethanol (4R,5R)-2-(dichlormethyl)-4,5-dihydro-5-(4-mesyphenyl)oxazol-4-ylmethanol 2',3'-dideoxyadenosin (S)-4-[[3-(2-dimethylaminoethyl)-1H-indol-5-yl]methyl]oxazolidin-2-on (S)-4-ethyl-4-hydroxy-7,8-dihydro-1H-pyrano[3,4-f]indolizin-3,6,10(4H)-trion 6-[3-fluor-5-(4-methoxytetrahydropyran-4-yl)phenoxyethyl]-1-methyl-2-quinolon 1-(1-[3-[2-(4-fluorphenyl)-1,3-dioxolan-2-yl]propyl]-4-piperidyl)-2,3-dihydro-1H-benzimidazol-2-thion (4R,6R)-6-[2-[2-(4-fluorphenyl)-5-isopropyl-3-phenyl-4-(phenylcarbonyl)pyrrol-1-yl]ethyl]-4-hydroxytetrahydro-2H-pyran-2-on 3-(4-hexyloxy-1,2,5-thiadiazol-3-yl)-1-methylpyridiniumiodid (1R,2S,5R)-menthyl-(2R,5S)-5-(4-amino-2-oxo-1,2-dihydropyrimidin-1-yl)-1,3-oxathiolan-2-carboxylat (1R,2S,5R)-menthyl-(2R,5R)-5-hydroxy-1,3-oxathiolan-2-carboxylat 3'-O-mesyl-5'-O-tritylthymidin 3-methyl-7-(phenylacetamido)-3-cephem-4-carboxylsyre (1R,2S,3S,6R)-[(S)-1-phenylethyl]-3,6-epoxytetrahydroptalimid
2935 00 90	151140-66-8 112101-81-2 120298-38-6 150975-95-4 84522-34-9	(4-amino-3-iodphenyl)-N-methylmethansulfonamid 5-[(R)-(2-aminopropyl)]-2-methoxybensulfonamid N-(5,6-dihydro-6-methyl-2-sulfamoyl-4H-thieno[2,3-b]thiopyran-4-yl)acetamid-7,7-dioxid 5-methansulfonamidindol-2-carboxylsyre natrium-4-[2-(5-methylpyrazin-2-carboxamido)ethyl]bensulfonamid
2939 10 00	66820-84-6	(RS)-tetrahydropapaverin-hydrochlorid
2940 00 90	13035-61-5	1,2,3,5-tetraacetyl-beta-D-ribofuranose

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3824 90 64	330-95-0	1,3-bis(4-nitrophenyl) urinstof--4,6-dimethylpyrimidin-2-ol (1:1)
	104832-01-1	(R)-6,7-dimethoxy-2-methyl-1-(3,4,5-trimethoxybenzyl)-1,2,3,4-tetrahydroisoquinolin--dibenzoyl-L-vinsyre (1:1)
	0-00-0	Intermediære koncentrat fremstillet af et substrat fra fermentering af <i>Micromonospora inyoensis</i> , der benyttes til fremstilling af antibiotikaene sisomicin (INN) og netilmicin (INN)
	0-00-0	Intermediære koncentrat fremstillet af et substrat fra fermentering af <i>Micromonospora purpurea</i> , der benyttes til fremstilling af antibiotikaene gentamicinsulfat (INN) og isepamicin (INN)
	0-00-0	Intermediært koncentrat fremstillet af et substrat fra fermentering af genetisk modificeret <i>Escherichia coli</i> , indeholdende en faktor, der stimulerer humane granulocytmakrofagkolonier, til brug ved fremstilling af lægemidler henhørende under HS position 30.02
0-00-0	Intermediært koncentrat fremstillet af et substrat fra fermentering af genetisk modificeret <i>Escherichia coli</i> , indeholdende human interferon alpha-2b, til brug ved fremstilling af lægemidler henhørende under HS position 30.02	
3824 90 95	0-00-0	ethyl-7-chlor-2-oxoheptanoat, i form af en opløsning i toluen
3911 90	162430-94-6	1,6-hexandiamin, polymer med 1,10-dibromdecan
3913 90 80	83513-48-8	danaparoidnatrium