

DA

DA

DA



EUROPA-KOMMISSIONEN

Bruxelles, den 27.7.2010
KOM(2010)397 endelig

2010/0214 (COD)

Forslag til

EUROPA-PARLAMENTETS OG RÅDETS FORORDNING

om sikring af toldfri behandling af visse aktive farmaceutiske ingredienser på WHO's liste over internationale ikke-navnebeskyttede navne (INN) og af visse produkter, der anvendes til fremstilling af farmaceutiske færdigvarer, og om ændring af bilag I til forordning (EØF) nr. 2658/87

DA

DA

BEGRUNDELSE

Referatet af drøftelserne om handelen med farmaceutiske produkter (Record of Discussions of the Trade in Pharmaceutical Products) er en ordning mellem de vigtigste lægemiddelproducerende lande om at reducere deres WTO-toldbindinger på visse lægemidler til nul og på MFN-basis, herunder aktive farmaceutiske ingredienser og mellemstoffer. Aftalens parter er EU, USA, Japan, Canada, Schweiz, Norge og Macao (Kina).

Ordningen omfattede oprindeligt over 6 000 produkter. Da der hele tiden udvikles nye farmaceutiske produkter, er det ifølge ordningen hensigten, at disse produkter med jævne mellemrum tages op til revision. Parterne blev enige om, at mødes inden for rammerne af WTO's Råd for Handel med Varer, sædvanligvis mindst én gang hvert tredje år, for at reviderer produktdækningen med henblik på ved konsensus at tilføje yderligere farmaceutiske produkter, der ikke længere skal belægges med told. Dækningen blev første gang revideret i 1995-1996, hvilket resulterede i, at yderligere 465 produkter blev fritaget for told. Efter den anden revision i 1998 (gennemført i juli 1999) blev endnu 639 produkter fritaget for told. Med den tredje revision i 2006 blev yderligere 1 290 produkter fritaget.

Med dette forslag opfordres Rådet og Europa-Parlamentet til at tillade, at yderligere 718 farmaceutiske og kemiske produkter tilføjes på listen over de 8 619 produkter, der opfylder betingelserne for obligatorisk behandling med toldfritagelse ved import til EU.

Der blev i 2009 foretaget en fjerde revision af de produkter, der er omfattet af referatet, i overensstemmelse med referatets artikel 3, som kræver, at deltagerne mindst hvert tredje år reviderer produktdækningen med henblik på at tilføje yderligere farmaceutiske produkter, der ikke længere skal belægges med told. EU deltog i disse tekniske drøftelser. I forbindelse med drøftelserne konkluderede deltagerne, at yderligere en række INN og farmaceutiske mellemstoffer, der bruges til produktion og fremstilling af farmaceutiske færdigvarer, bør indrømmes toldfritagelse, og at listen over specificerede præfikser og suffikser for salte, estere eller hydrater af INN bør udvides, hvorved listen over produkter, som opfylder betingelserne for behandling med toldfritagelse, udvides med 718 nye stoffer.

Medlemsstaterne er blevet hørt i forbindelse med de tekniske drøftelser.

Rådet og Europa-Parlamentet opfordres til at vedtage vedlagte forslag til Europa-Parlamentets og Rådets forordning om ændring af bilag I til Rådets forordning (EØF) nr. 2658/87 for at udvide behandlingen med toldfritagelse i Den Europæiske Union til ovennævnte farmaceutiske og kemiske produkter.

Forslag til

EUROPA-PARLAMENTETS OG RÅDETS FORORDNING

om sikring af toldfri behandling af visse aktive farmaceutiske ingredienser på WHO's liste over internationale ikke-navnebeskyttede navne (INN) og af visse produkter, der anvendes til fremstilling af farmaceutiske færdigvarer, og om ændring af bilag I til forordning (EØF) nr. 2658/87

EUROPA-PARLAMENTET OG RÅDET FOR DEN EUROPÆISKE UNION HAR -

under henvisning til traktaten om Den Europæiske Unions funktionsmåde, særlig artikel 207,
under henvisning til forslag fra Europa-Kommissionen,
efter fremsendelse af udkastet til retsakt til de nationale parlamenter,
efter den almindelige lovgivningsprocedure og
ud fra følgende betragtninger:

- (1) Under forhandlingerne i Uruguayrunden vedtog Fællesskabet og en række lande, at der bør indrømmes toldfri behandling for farmaceutiske varer henhørende under kapitel 30 i det harmoniserede system (HS) og HS-position 2936, 2937, 2939 og 2941 og for nærmere angivne aktive farmaceutiske ingredienser med internationale ikke-navnebeskyttede navne (INN) fra Verdenssundhedsorganisationen (WHO) samt for nærmere angivne salte, estere og hydrater af sådanne INN og desuden for nærmere angivne farmaceutiske mellemstoffer, der anvendes til produktion og fremstilling af farmaceutiske færdigvarer.
- (2) Resultaterne af drøftelserne som gengivet i referatet blev indarbejdet i deltagernes toldlister, der er bilagt Marrakeshprotokollen til GATT 1994.
- (3) Deltagerne konkluderede, at repræsentanterne for de medlemmer af Verdenshandelsorganisationen (WTO), der deltog i drøftelserne, skal mødes inden for rammerne af WTO's Råd for Handel med Varer, sædvanligvis mindst én gang hvert tredje år, for at revidere produktdækningen med henblik på ved konsensus at tilføje yderligere farmaceutiske produkter, der ikke længere skal belægges med told.
- (4) Tre sådanne revisioner har fundet sted, og resultatet er, at der er indrømmet behandling med toldfritagelse af yderligere et bestemt antal INN og farmaceutiske mellemstoffer, der bruges til produktion og fremstilling af farmaceutiske færdigvarer, at visse af disse mellemstoffer er oversørt til listen over INN, og at listen over nærmere bestemte præfikser og suffikser for salte, estere eller hydrater af INN er blevet udvidet.

- (5) En fjerde revision blev skønnet nødvendig og blev iværksat i 2009. Det blev konkluderet, at der bør indrømmes behandling med toldfritagelse af yderligere et bestemt antal INN og farmaceutiske mellemstoffer, der bruges til produktion og fremstilling af farmaceutiske færdigvarer, at et bestemt antal af de allerede tilføjede mellemstoffer bør overføres til listen over INN, og at listen over nærmere bestemte præfikser og suffikser for salte, estere eller hydrater af INN bør udvides.
- (6) Ved Rådets forordning (EØF) nr. 2658/87 af 23. juli 1987 om told- og statistiknomenkaturen og den fælles toldtarif¹ indføres den kombinerede nomenkatur (KN) og fastsættes den fælles toldtarifs konventionelle toldsatser.
- (7) Forordning (EØF) nr. 2658/87 bør ændres i overensstemmelse hermed.
- (8) [For at sikre, at de i denne forordning fastsatte foranstaltninger anvendes den 1. januar 2011, bør denne forordning træde i kraft på dagen efter offentliggørelsen -].

VEDTAGET DENNE FORORDNING:

Artikel 1

Fra den 1. januar 2011 indrømmer Den Europæiske Union toldfritagelse for de i bilag I angivne INN.

Artikel 2

Listen over præfikser og suffikser, som i forbindelse med de anførte INN beskriver de salte, estere eller hydrater af INN, som også er berettigede til behandling med toldfritagelse, under forudsætning af at disse kan tariferes i samme 6-cifrede HS-underposition som det tilsvarende INN, ændres fra den 1. januar 2011 som anført i bilag II.

Artikel 3

Fra den 1. januar 2011 indrømmer Unionen toldfritagelse for de farmaceutiske mellemstoffer, der anvendes til produktion og fremstilling af de farmaceutiske færdigvarer, der er opført i bilag III.

Artikel 4

Fra den 1. januar 2011 skal de farmaceutiske mellemstoffer, der er opført i bilag IV, slettes på listen over de stoffer, som er fritaget for told.

¹ EFT L 256 af 7.9.1987, s. 1.

Artikel 5

Bilag 3, 4 og 6 i III. del, afsnit II, i bilag I til forordning (EØF) nr. 2658/87 (Liste over farmaceutiske stoffer, som opfylder betingelserne for behandling med toldfritagelse) ændres i overensstemmelse hermed.

Artikel 6

Denne forordning træder i kraft dagen efter offentliggørelsen i *Den Europæiske Unions Tidende*.

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

Udfærdiget i Bruxelles, den [...].

*På Europa-Parlamentets vegne
[...]
Formand*

*På Rådets vegne
[...]
Formand*

BILAG I

Liste over internationale ikke-navnebeskyttede navne (INN), der skal tilføjes på listen over produkter, der er fritaget for told, i bilag 3 til bilag I til forordning (EØF) nr. 2658/87

KN-kode	CAS RN	Betegnelse
2842 90 80	119175-48-3	fermagat
2843 90 90	759457-82-4	padeliporfin
2844 40 30	123748-56-1	iodfiltinsyre (¹²³ I)
2904 10 00	21668-77-9	eprodisat
2906 19 00	199798-84-0	elocalcitol
2909 30 90	24150-24-1	terameprocol
2916 19 95	81485-25-8	peretinoïn
2916 39 00	51543-40-9	tarenflurbil
2918 19 98	174022-42-5	bevirimat
2919 90 00	258516-89-1	fospropofol
2920 90 85	163133-43-5	naproxcinod
2921 19 99	3687-18-1	tramiprosat
2922 19 85	68392-35-8	afimoxifen
2922 19 85	753449-67-1	ronacaleret
2922 29 00	433265-65-7	faxeladol
2922 50 00	121524-08-1	amibegron
2922 50 00	329773-35-5	cinaciguat
2922 50 00	643094-49-9	fasobegron
2923 10 00	856676-23-8	cholinfenofibrat
2924 29 98	847353-30-4	arbaclofenplacarbil
2924 29 98	194785-19-8	bedoradrin
2924 29 98	194085-75-1	carisbamamat
2924 29 98	254750-02-2	emricasan
2924 29 98	355129-15-6	eprotirom
2924 29 98	402567-16-2	firategrast
2924 29 98	478296-72-9	gabapentinencarbil
2924 29 98	15866-90-7	incyclinid
2924 29 98	202844-10-8	indantadol
2924 29 98	96847-55-1	levomilnacipran
2924 29 98	608137-32-2	lisdexamfetamin
2924 29 98	652990-07-3	milveterol
2924 29 98	181816-48-8	ombrabulin
2924 29 98	289656-45-7	senicapoc
2925 19 95	19171-19-8	pomalidomid
2928 00 90	22033-87-0	olesoxim
2928 00 90	2675-35-6	sivifen
2928 00 90	816458-31-8	tecovirimat
2928 00 90	238750-77-1	tosedostat
2928 00 90	149647-78-9	vorinostat
2929 90 00	31645-39-3	palifosfamid
2930 90 99	608141-41-9	apremilast

KN-kode	CAS RN	Betegnelse
2930 90 99	216167-92-9	camobucol
2930 90 99	211513-37-0	dalcetrapib
2930 90 99	69819-86-9	darinaparsin
2930 90 99	488832-69-5	elesclomol
2930 90 99	216167-95-2	elsibucol
2930 90 99	168682-53-9	ezatiostat
2930 90 99	58569-55-4	metenkefalin
2930 90 99	887148-69-8	monepantel
2930 90 99	603139-19-1	odanacatib
2930 90 99	162520-00-5	salirasib
2930 90 99	216167-82-7	succinobucol
2930 90 99	125961-82-2	tipelukast
2931 00 99	125973-56-0	amsilaroten
2932 19 00	253128-41-5	eribulin
2932 19 00	186953-56-0	pafuramidin
2932 29 85	195883-06-8	omtriptolid
2932 99 00	664338-39-0	arterolan
2932 99 00	183133-96-2	cabazitaxel
2932 99 00	401925-43-7	celivaron
2932 99 00	461432-26-8	dapagliflozin
2932 99 00	118457-15-1	dexnebivolol
2932 99 00	156294-36-9	larotaxel
2932 99 00	118457-16-2	levonebivolol
2932 99 00	83461-56-7	mifamurtid
2932 99 00	117570-53-3	vadimezan
2933 19 90	496775-61-2	eltrombopag
2933 19 90	206884-98-2	niraxostat
2933 19 90	410528-02-8	palovaroten
2933 19 90	376592-42-6	totrombopag
2933 29 90	183659-72-5	catramilast
2933 29 90	944263-65-4	demiditraz
2933 29 90	867153-61-5	dulanermin
2933 29 90	320367-13-3	lixisenatid
2933 29 90	698389-00-3	rolipoltid
2933 29 90	697766-75-9	velafermin
2933 39 99	147084-10-4	alcaftadin
2933 39 99	54-96-6	amifampridin
2933 39 99	249921-19-5	anamorelin
2933 39 99	319460-85-0	axitinib
2933 39 99	208110-64-9	befiradol
2933 39 99	330942-05-7	betrixaban
2933 39 99	201034-75-5	daporinad
2933 39 99	209783-80-2	entinostat
2933 39 99	412950-27-7	goxalapladi
2933 39 99	218791-21-0	imisopasemmangan
2933 39 99	103129-82-4	levamlodipin

KN-kode	CAS RN	Betegnelse
2933 39 99	154357-42-3	levonadifloxacin
2933 39 99	108147-54-2	migalastat
2933 39 99	453562-69-1	motesanib
2933 39 99	139145-27-0	parogrelil
2933 39 99	459856-18-9	pexacerfont
2933 39 99	706779-91-1	pimavanserin
2933 39 99	362665-56-3	pitolisant
2933 39 99	861151-12-4	rosonabant
2933 39 99	701977-09-5	taranabant
2933 39 99	189950-11-6	tropantiol
2933 39 99	793655-64-8	vapitadin
2933 39 99	139290-65-6	volinaserin
2933 49 90	141388-76-3	besifloxacin
2933 49 90	697761-98-1	elvitegravir
2933 49 90	185055-67-8	ferroquin
2933 49 90	445041-75-8	intiquinatin
2933 49 90	378746-64-6	nemonoxacin
2933 49 90	245765-41-7	ozenoxacin
2933 49 90	412950-08-4	rilapladib
2933 49 90	871224-64-5	almorexant
2933 49 90	863029-99-6	balamapimod
2933 49 90	698387-09-6	neratinib
2933 49 90	154652-83-2	tezampanel
2933 49 90	128253-31-6	veliflapon
2933 59 95	791828-58-5	aderbasib
2933 59 95	840486-93-3	adipiplon
2933 59 95	850649-61-5	alogliptin
2933 59 95	859212-16-1	bafetinib
2933 59 95	380843-75-4	bosutinib
2933 59 95	839712-12-8	cariprazin
2933 59 95	414910-27-3	casopitant
2933 59 95	288383-20-0	cediranib
2933 59 95	849550-05-6	cevipabulin
2933 59 95	827318-97-8	danusertib
2933 59 95	356057-34-6	darapladib
2933 59 95	501000-36-8	dutacatib
2933 59 95	247257-48-3	fimasartan
2933 59 95	3432-99-3	folitixorin
2933 59 95	668270-12-0	linagliptin
2933 59 95	441798-33-0	macitentan
2933 59 95	641571-10-0	nilotinib
2933 59 95	763113-22-0	olaparib
2933 59 95	686344-29-6	otenabant
2933 59 95	625115-55-1	riociguat
2933 59 95	486460-32-6	sitagliptin
2933 59 95	425637-18-9	sotrustaurin

KN-kode	CAS RN	Betegnelse
2933 59 95	309913-83-5	talmapimod
2933 59 95	113857-87-7	talotrexin
2933 59 95	274693-27-5	ticagrelor
2933 59 95	306296-47-9	vicriviroc
2933 69 80	775351-65-0	imeglimin
2933 79 00	461443-59-4	aplaviroc
2933 79 00	189691-06-3	bremelanotid
2933 79 00	813452-18-5	carmegliptin
2933 79 00	405169-16-6	dovitinib
2933 79 00	536748-46-6	eribaxaban
2933 79 00	473289-62-2	ilepatril
2933 79 00	180694-97-7	mimopezil
2933 79 00	579475-18-6	orvepitant
2933 79 00	449811-01-2	pamapimod
2933 79 00	248282-01-1	paquinimod
2933 79 00	380917-97-5	perampanel
2933 79 00	552292-08-7	rolapitant
2933 79 00	425386-60-3	semagacestat
2933 79 00	515814-01-4	voclosporin
2933 99 80	481629-87-2	aleplasinin
2933 99 80	394730-60-0	boceprevir
2933 99 80	649735-63-7	brivanibalaninat
2933 99 80	483369-58-0	denagliptin
2933 99 80	284019-34-7	denibulin
2933 99 80	481631-45-2	diplasinin
2933 99 80	272105-42-7	disitertid
2933 99 80	227318-71-0	epetirimod
2933 99 80	259793-96-9	favipiravir
2933 99 80	871576-03-3	flovagatran
2933 99 80	229305-39-9	golotimod
2933 99 80	258818-34-7	larazotid
2933 99 80	571170-77-9	laropiprant
2933 99 80	616202-92-7	lorcaserin
2933 99 80	868771-57-7	melagliptin
2933 99 80	803712-67-6	obatoclax
2933 99 80	404950-80-7	panobinostat
2933 99 80	625114-41-2	piragliatin
2933 99 80	74847-35-1	pyronaridin
2933 99 80	872178-65-9	rabeximod
2933 99 80	355151-12-1	rotigaptid
2933 99 80	497221-38-2	rusalatid
2933 99 80	187602-11-5	sofigatran
2933 99 80	227318-75-4	sotirimod
2933 99 80	402957-28-2	telaprevir
2933 99 80	848084-83-3	tigapotid
2933 99 80	393105-53-8	tiplasinin

KN-kode	CAS RN	Betegnelse
2933 99 80	620948-93-8	vabicaserin
2933 99 80	794466-70-9	vernakalant
2934 10 00	544417-40-5	capadenoson
2934 10 00	302962-49-8	dasatinib
2934 10 00	223132-37-4	inolitazon
2934 10 00	241479-67-4	isavuconazol
2934 10 00	338990-84-4	isavuconazoniumchlorid
2934 10 00	607723-33-1	lobeglitazon
2934 10 00	280782-97-0	managlinatdialanetil
2934 10 00	790299-79-5	masitinib
2934 10 00	223673-61-8	mirabegron
2934 10 00	501948-05-6	rosabulin
2934 10 00	447406-78-2	sodelglitazar
2934 10 00	760937-92-6	teneliglitin
2934 20 80	848344-36-5	bentamapimod
2934 20 80	870093-23-5	talarozol
2934 99 90	320345-99-1	aclidiniumbromid
2934 99 90	222551-17-9	adoprazin
2934 99 90	207623-20-9	agatolimod
2934 99 90	475479-34-6	aleglitazar
2934 99 90	870524-46-2	amolimogenbepiplasmid
2934 99 90	875446-37-0	anacetrapib
2934 99 90	250386-15-3	apadenoson
2934 99 90	541550-19-0	apilimod
2934 99 90	160707-69-7	apricitabin
2934 99 90	147403-03-0	azilsartan
2934 99 90	863031-21-4	azilsartanmedoxomil
2934 99 90	757942-43-1	bederocin
2934 99 90	627861-07-8	beperminogenperplasmid
2934 99 90	959961-96-7	bevasiranib
2934 99 90	769901-96-4	capeserod
2934 99 90	868540-17-4	carfilzomib
2934 99 90	872847-66-0	cenersen
2934 99 90	80295-38-1	conestat alfa
2934 99 90	903916-27-8	custirsen
2934 99 90	187865-22-1	derquantel
2934 99 90	134379-77-4	dexelvucitabin
2934 99 90	247046-52-2	dilopetin
2934 99 90	480449-70-5	edoxaban
2934 99 90	188181-42-2	elacytarabin
2934 99 90	98819-76-2	esreboxetin
2934 99 90	763903-67-9	fosalvudintidoxil
2934 99 90	172673-20-0	fosaprepitant
2934 99 90	522664-63-7	ibudutant
2934 99 90	405159-59-3	idrabiota parinuxnatrium
2934 99 90	188116-07-6	imepitoin

KN-kode	CAS RN	Betegnelse
2934 99 90	335619-18-6	inakalant
2934 99 90	1391-36-2	lancovutid
2934 99 90	189059-71-0	lapaquistat
2934 99 90	327026-93-7	lensiprazin
2934 99 90	170632-47-0	lificiguat
2934 99 90	852313-25-8	litenimod
2934 99 90	1000120-98-8	mipomersen
2934 99 90	62253-63-8	nepidermin
2934 99 90	26833-87-4	omacetaxinmepesuccinat
2934 99 90	269718-84-5	pardoprunox
2934 99 90	219923-85-0	pramiconazol
2934 99 90	377727-87-2	preladenant
2934 99 90	524684-52-4	prinaberel
2934 99 90	865311-47-3	quarfloxin
2934 99 90	869884-78-6	radezolid
2934 99 90	496054-87-6	radiprodil
2934 99 90	518048-05-0	raltegravir
2934 99 90	787548-03-2	regrelor
2934 99 90	820957-38-8	retosiban
2934 99 90	572924-54-0	ridaforolimus
2934 99 90	128517-07-7	romidepsin
2934 99 90	93265-81-7	ropidoxuridin
2934 99 90	151823-14-2	sapacitabin
2934 99 90	379231-04-6	saracatinib
2934 99 90	791635-59-1	simotaxel
2934 99 90	119567-79-2	taribavirin
2934 99 90	332012-40-5	telatinib
2934 99 90	925681-61-4	trabedersen
2934 99 90	189003-92-7	trelanserin
2934 99 90	296251-72-4	velimogenaliplasmid
2934 99 90	904302-98-3	viquidacin
2934 99 90	872525-61-6	votucalis
2934 99 90	221877-54-9	zotarolimus
2935 00 90	197904-84-0	apricoxib
2935 00 90	769169-27-9	begacestat
2935 00 90	414864-00-9	belinostat
2935 00 90	313682-08-5	brecanavir
2935 00 90	839673-52-8	cevoglitzazar
2935 00 90	358970-97-5	drinabant
2935 00 90	865200-20-0	giripladib
2935 00 90	464213-10-3	ibipinabant
2935 00 90	173424-77-6	laromustin
2935 00 90	398507-55-6	lodenafilcarbonat
2935 00 90	136564-68-6	masilukast
2935 00 90	170569-88-7	mavacoxib
2935 00 90	862189-95-5	mirodenafil

KN-kode	CAS RN	Betegnelse
2935 00 90	439687-69-1	nelivaptan
2935 00 90	691852-58-1	nesuvir
2935 00 90	778576-62-8	oglemilast
2935 00 90	444731-52-6	pazopanib
2935 00 90	362505-84-8	relacatib
2935 00 90	243984-11-4	resatorvid
2935 00 90	519055-62-0	tasisulam
2935 00 90	186497-07-4	zilotentan
2936 29 00	104121-92-8	eldecalcitol
2936 29 00	31690-09-2	levomefolinsyre
2937 19 00	782500-75-8	albiglutid
2937 19 00	348119-84-6	obinepitid
2937 19 00	295350-45-7	ozarelix
2937 19 00	275371-94-3	taspoglutid
2937 19 00	218949-48-5	tesamorelin
2937 19 00	22006-64-0	tridecactid
2937 22 00	132245-57-9	dexamethasoncipecilat
2937 22 00	397864-44-7	fluticasonefuroat
2937 29 00	211254-73-8	lonaprisan
2937 50 00	333963-42-1	cobiproston
2937 50 00	172740-14-6	posaraprost
2937 90 00	834153-87-6	elagolix
2937 90 00	609799-22-6	tasimelteon
2937 90 00	342577-38-2	velneperit
2939 19 00	73232-52-7	methylnaltrexonbromid
2939 59 00	136199-02-5	rolofyllin
2939 99 00	850607-58-8	darotropiumbromid
2939 99 00	187852-63-7	delimotecan
2940 00 00	9007-72-1	ferricarboxymaltose
2940 00 00	442201-24-3	remoglitazonetabonat
2940 00 00	408504-26-7	serglitazonetabonat
2941 90 00	467214-20-6	alvespimycin
2941 90 00	677017-23-1	berubicin
2941 90 00	229016-73-3	ceftarolinfosamil
2941 90 00	318498-76-9	flopristin
2941 90 00	145435-72-9	gamithromycin
2941 90 00	325965-23-9	linopristin
2941 90 00	857402-23-4	retaspimycin
2941 90 00	305841-29-6	sagopilon
2941 90 00	75747-14-7	tanespimycin
2941 90 00	328898-40-4	tildipirosin
2941 90 00	222400-20-6	tomopenem
2941 90 00	63409-12-1	tylvalosin
3001 90 91	9041-08-1	semuloparinatrium
3002 10 91	792921-10-9	abagovomab
3002 10 91	910649-32-0	anrukizumab

KN-kode	CAS RN	Betegnelse
3002 10 91	648904-28-3	bavituximab
3002 10 91	402710-27-4 (let kæde) 402710-25-2 (tung kæde)	canakinumab
3002 10 99	945228-49-9	citatuzumabbogatox
3002 10 91	880486-59-9	dacetuzumab
3002 10 91	615258-40-7	denosumab
3002 10 91	762260-74-2	efungumab
3002 10 91	89957-37-9	gantenerumab
3002 10 91	680188-33-4	ibalizumab
3002 10 91	477202-00-9	ipilimumab
3002 10 91	640735-09-7	iratumumab
3002 10 91	845816-02-6	lexatumumab
3002 10 91	903512-50-5	lucatumumab
3002 10 91	899796-83-9	milatuzumab
3002 10 91	677010-34-3	motavizumab
3002 10 91	676258-98-3	naptumomabestafenatox
3002 10 91	828933-51-3	nimotuzumab
3002 10 91	949142-50-1	obinutuzumab
3002 10 91	637334-45-3	ocrelizumab
3002 10 91	881191-44-2	otelixizumab
3002 10 91	372075-37-1	sontuzumab
3002 10 91	705287-60-1	stamulumab
3002 10 91	339086-80-5	tadocizumab
3002 10 91	592557-43-2 (let kæde) 592557-41-0 (tung kæde)	tenatumomab
3002 10 91	876387-05-2	teplizumab
3002 10 91	918127-53-4	tigatuzumab
3002 10 91	745013-59-6	tremelimumab
3002 10 91	339986-90-2	tucotuzumabcelmoleukin
3002 10 91	728917-18-8	veltuzumab
3002 10 91	896731-82-1	conatumumab
3002 10 91	892553-42-3	etaracizumab
3002 10 91	944548-38-3	foravirumab
3002 10 91	944548-37-2	rafivirumab
3002 10 91	880266-57-9	tanezumab
3002 10 91	815610-63-0	ustekinumab
3002 10 95	862111-32-8	aflibercept
3002 10 95	845264-92-8	atacicept
3002 10 95	909110-25-4	baminercept
3002 10 95	9001-27-8	beroctocog alfa
3002 10 95	879555-13-2	epoetin kappa
3002 10 95	762263-14-9	epoetin theta

KN-kode	CAS RN	Betegnelse
3002 10 95	501081-76-1	rilonacept
3002 10 95	267639-76-9	romiplostim
3002 10 95	869858-13-9	thrombin alfa
3002 10 95	897936-89-9	vatreptacog alfa (aktiveret)
3002 10 95	472960-22-8	albinterferon alfa-2b
3002 10 95	869881-54-9	briobacept
3002 10 95	606138-08-3	catridecacog
3002 10 95	716840-32-3	denenicokin
3002 10 95	931101-84-7	troplasminogen alfa
3002 10 99	934216-54-3	alacizumabpegol
3002 20 00	181477-43-0	disomotid
3002 20 00	181477-91-8	ovemotid
3002 20 00	915019-08-8	tertomotid
3002 20 00	295371-00-5	verpasepcaltespen
3002 90 90	473553-86-5	alferminogentadenovec
3002 90 90	929881-05-0	alipogentiparvovec
3002 90 90	600735-73-7	contusugenladenovec
3002 90 90	851199-59-2	linaclotid
3002 90 90	898830-54-1	sitimagenceradenovec
3002 90 90	721946-42-5	transferrinaldifitox
3507 90 90	9026-00-0	bucelipase alfa
3507 90 90	885051-90-1	pegloticase
3507 90 90	884604-91-5	velaglucerase alfa
3911 90 99	892497-01-7	azoximerbromid

BILAG II

Liste over præfikser og suffikser, som i forbindelse med de i bilag 3 til bilag I til forordning (EØF) nr. 2658/87 nævnte INN beskriver salte, estere eller hydrater af INN; disse salte, estere og hydrater er fritaget for told, forudsat at de kan tariferes i samme 6-cifrede HS-underposition som det tilsvarende INN

Henvisningerne til "International Nonproprietary Names (INN) for pharmaceutical substances, Names for radicals & groups, comprehensive list 2004" erstattes af henvisninger til "International Nonproprietary Names (INN) for pharmaceutical substances, Names for radicals, groups & others, comprehensive list 2007".

Følgende præfikser eller suffikser tilføjes:

Foretrukket præfiks eller suffiks	Synonymer	Systematisk navn (i tilfælde af forskel)
alanetyl (INNRG)		[(S)-1-ethoxy-1-oxo-propan-2-yl]amino (INNCN)
alaninat (INNRG)		L-alaninat (INNCN)
alapivoxil (INNRG)		L-alanyl, [(2,2-dimethylpropanoyl)oxy]methyl (INNCN)
aldifitox (INNRG)		(4-iminobutan-1,4-diyl)sulfandiyl[(3RS)-2,5-dioxopyrrolidin-1,3-diyl]-1,3-phenylencarbonyl, som danner et N-benzoylderivat med en gruppe af primære aminer af difteri-[550-L-phenylalanin]toksin fra <i>Corynebacterium diphtheriae</i> -(26-560)-peptid (INNCN)
besudotox (INNRG)		L-lysy-L-alanyl-L-serylglycylglycin (linker) fusionsprotein med des-(365-380)-[Asn ³⁶⁴ ,Val ⁴⁰⁷ ,Ser ⁵¹⁵ ,Gln ⁵⁹⁰ ,Gln ⁶⁰⁶ ,Arg ⁶¹³]exotoksin A (<i>Pseudomonas aeruginosa</i>)-(251-613)-peptid (toksin, hvor region IA og de første 16 rester af region IB er deleteret) (INNCN)
ceribat (INNRG)		rac-2,3-dihydroxypropylcarbonat (ester) (INNCN)
cipecilat (INNRG)		cyclohexancarboxylat (ester), cyclopropancarboxylat (ester) (INNCN)

dalanated (INNRG)		des-B30-alanin (INNCN)
enacarbil (INNRG)		{rac-1-[(2-methylpropanoyl)oxy]ethoxy carbonyl (INNCN)}
estafenatox (INNRG)		glycylglycyl-L-prolin (linker) fusionsprotein med enterotoksin type A (<i>Staphylococcus aureus</i>)-(1-33)-peptidyl-L-seryl[Ser ³⁶ , Ser ³⁷ , Glu ³⁸ , Lys ³⁹ , Ala ⁴¹ , Thr ⁴⁶ , Thr ⁷¹ , Ala ⁷² , Ser ⁷⁵ , Glu ⁷⁶ , Glu ⁷⁸ , Ser ⁸⁰ , Ser ⁸¹ , Thr ²¹⁴ , Ser ²¹⁷ , Thr ²¹⁹ , Ser ²²⁰ , Ser ²²² , Ser ²⁴]enterotoksin type E (<i>Staphylococcus aureus</i>)-(32-230)-peptid (syntetisk superantigen SEA/E-120) (INNCN)
etexilat (INNRG)		ethyl, (hexyloxy)carbonyl
fosamil (INNRG)		phosphono (INNCN)
glucuronid (INNRG)		β-D-glucopyranosiduronsyre [osid] (INNCN)
medocaril (INNRG)		[(5-methyl-2-oxo-1,3-dioxol-4-yl)methoxy]carbonyl (INNCN)
paptox (INNRG)		protein PAP (<i>Phytolacca americana</i> antiviral) (INNCN)
placarbil (INNRG)		(R)-2-methyl-1-[(2-methylpropanoyl)oxy]propoxy carbonyl (INNCN)

De systematiske navne af følgende præfikser eller suffikser ændres således:

Foretrukket præfiks eller suffiks	Synonymer	Systematisk navn (i tilfælde af forskel)
aritox (INNRG)		ricins A-kæde (INNCN)

BILAG III

Liste over farmaceutiske mellemstoffer, dvs. stoffer der bruges til fremstilling af farmaceutiske færdigvarer, der skal tilføjes til listen over produkter, der er fritaget for told, i bilag 6 til bilag I til forordning (EØF) nr. 2658/87

ID	KN-kode	CAS RN	Betegnelse
95	2843 29 00	22199-08-2	[4-amino-N-(pyrimidin-2(1H)-yliden- κ N1)benzensulfonamidato- κ O]sølv
428	2905 39 95	281214-27-5	(2R,3R)-2,3-dimethylbutan-1,4-diylbis(4-methylbenzenesulfonat)
76	2905 59 98	441002-17-1	4-chlorbutyl-2-nitrobenzenesulfonat
538	2909 30 90	92878-95-0	2-(3-chlorpropoxy)-1-methoxy-4-nitrobenzen
168	2909 30	503070-57-3	2-(2-[(6-bromhexyl)oxy]ethoxy)methyl)-1,3-dichlorbenzen
386	2909 30	461432-23-5	4-(5-brom-2-chlorbenzyl)phenylethylether
51	2909 49 80	185954-75-0	(3R)-3-methoxydecan-1-ol
167	2909 49 80	85309-91-7	2-[(2,6-dichlorbenzyl)oxy]ethanol
64	2909 49 80	160969-03-9	2-[2-(2,2,2-trifluorethoxy)phenoxy]ethylmethansulfonat
98	2909 50 00	167145-13-3	2-[2-(3-methoxyphenyl)ethyl]phenol
377	2910 20 00	15448-47-2	(2R)-2-methyloxiran
177	2910 90 00	62600-71-9	(2R)-2-(3-chlorphenyl)oxiran
184	2910 90 00	702687-42-1	(2R)-2-[(5-brom-2,3-difluorophenoxy)methyl]oxiran
88	2910 90 00	683276-64-4	[(2R)-2-methyloxiran-2-yl)methyl]methyl 4-nitrobenzenesulfonat
191	2913 00 00	90035-34-0	4'-(trifluormethyl)biphenyl-4-carbaldehyd
38	2914 40 90	17752-16-8	(3 β)-3-hydroxycholest-5-en-24-on
244	2914 50 00	974-23-2	(3 β ,16 α)-3-hydroxy-16,17-epoxypregn-5-en-20-on
586	2914 70 00	13054-81-4	4-chlor-heptan-3,5-dion
236	2914 70 00	10226-30-9	6-chlorhexan-2-on
122	2915 60 90	53064-79-2	iodmethylpivalat
426	2915 90 00	22328-90-1	(3R)-3-methylhexansyre
266	2915 90 00	1069-66-5	natrium-2-propylpentanoat
19	2916 20 00	211515-46-7	1-(2-ethylbutyl)cyclohexancarbonylchlorid
32	2916 20 00	381209-09-2	1-(2-ethylbutyl)cyclohexancarboxylsyre
37	2916 20 00	7077-05-6	trans-4-(propan-2-yl)cyclohexancarboxylsyre
531	2916 39 00	21900-39-0	5-fluor-2-methylbenzoylchlorid
250	2916 39 00	17625-03-5	natriumhydrogen-3-sulfonatobenzoat
561	2917 19 90	76-72-2	diethylethyl(pantan-2-yl)propadioat
193	2918 29 00	376592-58-4	5'-chlor-2'-hydroxy-3'-nitrobiphenyl-3-carboxylsyre
369	2918 99 90	709031-28-7	(3-hydroxytricyclo[3.3.1.1(3,7)]dec-1-yl)(oxo)eddikesyre
552	2918 99 90	35480-52-5	2,5-bis(2,2,2-trifluorethoxy)benzoesyre
559	2918 99 90	4651-67-6	(3 α ,5 β)-3-hydroxy-7-oxocholan-24-syre
264	2918 99 90	52179-28-9	ethyl-2-[4-(2,2-dichlorcyclopropyl)phenoxy]-2-methylpropanoat

143	2918 99 90	530141-60-7	methyl-3-(5-{[4-(cyclopentyloxy)-2-hydroxyphenyl]carbonyl}-2-hydroxyphenyl)propanoat
114	2920 90 10	91526-18-0	4-(hydroxymethyl)-5-methyl-1,3-dioxol-2-on
161	2921 49 00	334477-60-0	(1R)-1-[3,5-bis(trifluormethyl)phenyl]-N-methylethanamin
287	2921 49 00	376608-71-8	(1R,2S)-2-(3,4-difluorophenyl)cyclopropanaminium (2R)-hydroxy(phenyl)ethanoat
342	2921 49 00	1034457-07-2	2-(2,3-dihydro-1H-inden-2-yl)propan-2-aminohydrochlorid
27	2921 49 00	945717-05-5	2-(4-chlor-3-ethylphenyl)ethanaminhydrochlorid
221	2921 49 00	89-97-4	2-chlorbenzylamin
26	2921 49 00	945717-43-1	N-(4-tert-butylbenzyl)-2-(4-chlor-3-ethylphenyl)ethanamin
518	2921 51 90	150812-21-8	N4-[(4-fluorophenyl)methyl]-2-nitro-1,4-benzendiamin
343	2922 19 80	1035455-90-3	(2R)-1-(5-brom-2,3-difluorophenoxy)-3-{[1-(2,3-dihydro-1H-inden-2-yl)-2-methylpropan-2-yl]amino}propan-2-ol hydrochlorid
397	2922 19 80	0-00-0	[2-(chlormethyl)-4-(dibenzylamino)phenyl]methanolhydrochlorid
248	2922 19 80	133-51-7	antimonsyre -- 1-deoxy-1-(methylamino)-D-glucitol (1:1)
344	2922 19 80	1035455-87-8	ethyl-(2E)-3-(3-{{[(2R)-3-{{[1-(2,3-dihydro-1H-inden-2-yl)-2-methylpropan-2-yl]amino}-2-hydroxypropyl]oxy}-4,5-difluorophenyl)prop-2-enoathydrochlorid
185	2922 19 80	702686-97-3	ethyl-3-(3-{{[(2R)-3-{{[1-(2,3-dihydro-1H-inden-2-yl)-2-methylpropan-2-yl]amino}-2-hydroxypropyl]oxy}-4,5-difluorophenyl)propanoathydrochlorid
36	2922 29 00	20059-73-8	2-[4-(aminomethyl)phenoxy]-N,N-dimethylethanamin
536	2922 49 85	848133-35-7	(2E)-4-(dimethylamino)but-2-ensyrehydrochlorid
425	2922 49 85	610300-07-7	(3S,5R)-3-amino-5-methyloctansyre
424	2922 49 85	610300-00-0	(3S,5R)-3-amino-5-methyloctansyrehydrochlorid
433	2922 49 85	143785-86-8	4-(1-aminocyclopropyl)-2,3,5-trifluorbenzozesyre
398	2922 49 85	848949-85-9	4-fluor-L-leucin -- ethylhydrogensulfat (1:1)
475	2922 49 85	39068-93-4	methyl-2-(dimethylamino)-2-phenylbutanoat
174	2922 49 85	168619-25-8	methyl-3'-aminobiphenyl-3-carboxylat
565	2922 49 85	82834-12-6	N-[(2S)-1-ethoxy-1-oxopentan-2-yl]-L-alanin
474	2922 49 85	94133-84-3	natirum-2-amino-2-phenylbutanoat
171	2922 50 00	503070-58-4	triphenyleddikesyre -- 4-{{(1R)-2-[(6-{2-[(2,6-dichlorbenzyl)oxy]ethoxy}hexyl)amino]-1-hydroxyethyl}-2-(hydroxymethyl)phenol (1:1)}
149	2924 19 00	62009-47-6	2-aminomalonamid
175	2924 19 00	7355-58-0	N-(2-chlorethyl)acetamid

367	2924 29 98	361442-00-4	{2-[(tert-butoxycarbonyl)amino]-3-hydroxytricyclo[3.3.1.1(3,7)]dec-1-yl}eddikesyre
521	2924 29 98	266993-72-0	2,3-diaminobenzamiddihydrochlorid
532	2924 29 98	168080-49-7	2-chlor-4-{[(5-fluor-2-methylphenyl)carbonyl]amino}benzoesyre
81	2924 29 98	317374-08-6	2-methyl-4-{[(2-methylphenyl)carbonyl]amino}benzoesyre
125	2924 29 98	143785-84-6	4-(1-carbamoylcyclopropyl)-2,3,5-trifluorbenzoesyre
434	2924 29 98	143785-87-9	4-[1-(acetylamino)cyclopropyl]-2,3,5-trifluorbenzoesyre
80	2924 29 98	108166-22-9	4-[(2-methylphenyl)carbonyl]amino}benzoesyre
519	2924 29 98	150812-23-0	ethyl-4-[(4-fluorbenzyl)amino]-2-nitrophenyl}carbamat
237	2924 29 98	22316-45-6	ethyl-3-[(5-chlor-2-nitrophenyl)(phenyl)amino]-3-oxopropanoat
3	2924 29 98	316173-29-2	methyl-(1S,2S,3S,4R)-3-[(1S)-1-amino-2-ethylbutyl]-4-[(tert-butoxycarbonyl)amino]-2-hydroxycyclopentancarboxylat
378	2924 29 98	1142-20-7	N-benzyloxycarbonyl-L-alanin
102	2924 29 98	84996-93-0	N-cyclohexyl-5-hydroxypentanamid
270	2924 29 98	579494-66-9	propyl-{4-[2-(diethylamino)-2-oxoethoxy]-3-ethoxyphenyl}acetat
533	2925 19 95	265136-65-0	ethyl-3-amino-4-[2-(1,3-dioxo-1,3-dihydro-2H-isoindol-2-yl)ethoxy]but-2-enoat
33	2926 90 95	855425-38-6	1-(2-ethylbutyl)cyclohexancarbonitril
537	2926 90 95	846023-24-3	2-cyan-N-(2,4-dichlor-5-methoxyphenyl)acetamid
417	2926 90 95	591769-05-0	3-cyclopentylprop-2-enenitril
50	2926 90 95	20099-89-2	4-(bromacetyl)benzonitril
54	2926 90 95	474554-45-5	4,5-diethoxy-3-fluorbenzen-1,2-dicarbonitril
587	2926 90 95	79370-78-8	5-hydroxybenzen-1,3-dicarbonitril
118	2926 90 95	139481-28-0	methyl-2-{{[2'-cyanbiphenyl-4-yl)methyl]amino}-3-nitrobenzoat
182	2928 00 90	860035-10-5	1-({[(2,5-dioxopyrrolidin-1-yl)oxy]carbonyl}oxy)ethyl-2-methylpropanoat
403	2928 00 90	910656-45-0	2-hydroxy-2-(trifluormethyl)butanhydrazid
104	2928 00 90	95759-10-7	4-chlor-2-[(2-methoxy-2-oxoethoxy)imino]-3-oxobutansyre
383	2928 00 90	473927-63-8	ethyl-(2Z)-chlor[2-(4-methoxyphenyl)hydrazinyliden]ethanoat
144	2928 00 90	158671-29-5	N,2-dihydroxy-4-methylbenzamid
106	2928 00 90	84080-68-2	tert-butyl-(2Z)-2-[(2-methoxy-2-oxoethoxy)imino]-3-oxobutanoat
105	2928 00 90	268544-50-9	tert-butyl-2-[(2-methoxy-2-oxoethoxy)imino]-3-oxobutanoat
101	2930 90 85	13459-62-6	{2-[(4-chlorophenyl)sulfanyl]phenyl}eddikesyre
20	2930 90 85	211513-21-2	1-(2-ethylbutyl)-N-(2-sulfanylphenyl)cyclohexancarboxamid

181	2930 90 85	860035-07-0	1-{[(methylsulfanyl)carbonyl]oxy}ethyl-2-methylpropanoat
396	2930 90 85	893407-18-6	2,2,2-trifluor-1-[4'-(methylsulfonyl)biphenyl-4-yl]ethanon
86	2930 90 85	60759-00-4	3,4-diethoxybenzencarbothioamid
180	2930 90 85	21048-05-5	N-methylbenzencarbothiohydrazid
47	2931 00 95	13682-94-5	(2-bromethenyl)(trimethyl)silan
46	2931 00 95	914922-89-7	(2R,4R)-4-[[[(1,1-dimethylethyl)dimethylsilyl]oxy]-N-methoxy-N,2-dimethyl-7-oxoheptanamid
44	2931 00 95	914922-88-6	(2R,4R)-4-{{[tert-butyl(dimethyl)silyl]oxy}-N-methoxy-N,2-dimethyl-7-enamid}
45	2931 00 95	871355-80-5	(4R)-2-brom-7-{{[tert-butyl(diphenyl)silyl]oxy}hept-1-en-4-yl 4-methylbenzensulfonat}
192	2931 00 95	89694-48-4	(5-chlor-2-methoxyphenyl)boronsyre
359	2931 00 95	701278-08-2	[(1R,5S)-5-[dimethyl(phenyl)silyl]-2-{{[(2-methoxypropan-2-yl)oxy]methyl}cyclopent-2-en-1-yl}methanol
360	2931 00 95	701278-09-3	[(4S,5R)-5-[(benzyloxy)methyl]-4-[dimethyl(phenyl)silyl]cyclopent-1-en-1-yl}methanol
318	2931 00 95	796967-18-5	1-(2-fluor-5-methylphenyl)-3-[4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)phenyl]urea
52	2931 00 95	172732-52-4	2-(1,3,2-dioxaborinan-2-yl)benzonitril
48	2931 00 95	185411-12-5	methyl-3-(trimethylsilyl)pent-4-enoat
43	2932 19 00	253128-10-8	(1S)-1,5:7,10-dianhydro-12,13-bis-O-[tert-butyl(dimethyl)silyl]-2,3,4,6,8,11-hexadeoxy-1-{{[(2S,5S)-5-(3-hydroxypropyl)-3-methylidenetetrahydrofuran-2-yl]ethyl}-3-methyl-9-O-methyl-4-methyliden-8-[(phenylsulfonyl)methyl]-D-arabino-D-altro-tridecitol
571	2932 19 00	441045-17-6	(1S,3S,6S,9S,12S,14R,16R,18S,20R,21R,22S,26R,29S,31R,32S,33R,35R,36S)-20-[(2S)-3-amino-2-hydroxypropyl]-21-methoxy-14-methyl-8,15-bis(methylen)-2,19,30,34,37,39,40,41-octaoxanonacyclo[24.9.2.13,32.13,33.16,9.112,16.018,22.029,36.031,35]hentetracontan-24-on-methansulfonat
35	2932 29 85	916069-80-2	(4S)-4-(fluormethyl)dihydrofuran-2(3H)-on
554	2932 29 85	63106-93-4	1-phenyl-3-oxabicyclo[3.1.0]hexan-2-on
140	2932 29 85	7734-80-7	2-oxo-2H-chromen-6-carboxylsyre
399	2932 29 85	0-00-0	4-(4-fluorophenyl)-7-(isothiocyanatomethyl)-2H-chromen-2-on
142	2932 29 85	947408-91-5	6-[(2,4-dihydroxyphenyl)carbonyl]-2H-chromen-2-on
141	2932 29 85	947408-90-4	6-[(2,4-dimethoxyphenyl)carbonyl]-2H-chromen-2-on
165	2932 99 00	452342-08-4	(1R)-2-(benzylamino)-1-(2,2-dimethyl-4H-1,3-benzodioxin-6-yl)ethanol

206	2932 99 00	99541-23-8	(1R,2S,3R,4R,5R)-4-azido-2-{[(4aR,6S,7R,8S,8aR)-7,8-bis(benzyloxy)-2-phenylhexahydropyrano[3,2-d][1,3]dioxin-6-yl]oxy}-6,8-dioxabicyclo[3.2.1]oct-3-yl acetat
389	2932 99 00	461432-25-7	(1S)-2,3,4,6-tetra-O-acetyl-1,5-anhydro-1-[4-chlor-3-(4-ethoxybenzyl)phenyl]-D-glucitol
116	2932 99 00	196597-79-2	(2E)-1,2,6,7-tetrahydro-8H-indeno[5,4-b]furan-8-ylidenethannitril
550	2932 99 00	3308-94-9	2-(3-chlorpropyl)-2-(4-fluorophenyl)-1,3-dioxolan
568	2932 99 00	274693-53-7	[(3aS,4R,6S,6aR)-6-hydroxy-2,2-dimethyltetrahydro-3aH-cyclopenta[d][1,3]dioxol-4-yl]carbamat
61	2932 99 00	185954-98-7	[6(2Z,3R)]-3-O-decyl-2-deoxy-6-O-[2-deoxy-3-O-(3-methoxydecyl)-6-methyl-2-[(1-oxo-11-octadecenyl)amino]-4-O-phosphono-β-D-glucopyranosyl]-2-[(1,3-dioxotetradecyl)amino]-α-D-glucopyranose-1-(dihydrogenphosphat)tetranatriumsalt
203	2932 99 00	136172-58-2	1,6-di-O-acetyl-2-azido-3,4-di-O-benzyl-2-deoxy-D-glucopyranose
115	2932 99 00	196597-80-5	2-[(8S)-1,6,7,8-tetrahydro-2H-indeno[5,4-b]furan-8-yl]ethanaminhydrochlorid
354	2932 99 00	666860-59-9	2-amino-2-oxoethyl{3-[trans-5-(6-methoxynaphthalen-1-yl)-1,3-dioxan-2-yl]propyl} carbamat
576	2932 99 00	117661-72-0	5-(chlormethyl)-6-methyl-1,3-benzodioxol
405	2932 99 00	959624-24-9	6-(hydroxymethyl)-4-phenyl-3,4-dihydro-2H-chromen-2-ol
388	2932 99 00	960404-59-5	but-2-yn-1,4-diol -- methyl 1-C-[4-chlor-3-(4-ethoxybenzyl)phenyl]-α-D-glucopyranosid (1:1)
13	2932 99 00	15826-37-6	dinatrium-5,5'-[(2-hydroxypropan-1,3-diy)bis(oxy)]bis(4-oxo-4H-chromen-2-carboxylat)
28	2932 99 00	204254-84-2	ethyl-(3aR,7R,7aR)-2,2-dimethyl-7-[(methylsulfonyl)oxy]-3a,6,7,7a-tetrahydro-1,3-benzodioxol-5-carboxylat
205	2932 99 00	99541-26-1	methyl-(2S,3S,4S,5S,6S)-6-{[(1S,2S,3S,4R,5R)-3-(acetyloxy)-4-azido-6,8-dioxabicyclo[3.2.1]oct-2-yl]methyl}-4,5-bis(benzyloxy)-3-hydroxytetrahydro-2H-pyran-2-carboxylat
204	2932 99 00	114869-97-5	methyl-6-O-acetyl-4-O-(2-O-acetyl-3-O-benzyl-6-methyl-α-L-idopyranuronosyl)-3-O-benzyl-2-{[(benzyloxy)carbonyl]amino}-2-deoxy-α-D-glucopyranosid
478	2933 19 90	1035677-60-1	(4S)-3-(4-chlorphenyl)-N-methyl-4-phenyl-4,5-dihydro-1H-pyrazol-1-carboximidamid-2,3-dihydroxybutandioat

194	2933 19 90	18048-64-1	2-(3,4-dimethylphenyl)-5-methyl-2,4-dihydro-3H-pyrazol-3-on
477	2933 19 90	1035675-24-1	3-(4-chlorphenyl)-N-methyl-4-phenyl-4,5-dihydro-1H-pyrazol-1-carboximidamid
310	2933 19 90	1028026-83-6	5-methyl-1-(propan-2-yl)-4-[4-(propan-2-yloxy)benzyl]-1,2-dihydro-3H-pyrazol-3-on
585	2933 19 90	473921-12-9	5-{[3,5-diethyl-1-(2-hydroxyethyl)-1H-pyrazol-4-yl]oxy}benzen-1,3-dicarbonitril
89	2933 29 90	65902-59-2	2-brom-4-nitro-1H-imidazol
90	2933 29 90	57531-37-0	2-chlor-4-nitro-1H-imidazol
24	2933 29 90	1000164-35-1	3-(1,1-dimethylethyl)-N-[(9H-fluoren-9-ylmethoxy)carbonyl]-1-(triphenylmethyl)-L-histidyl-2-methylalanyl-L- α -glutamylglycin
488	2933 29 90	152074-97-0	L- α -aspartyl-L- α -glutamyl-L-asparaginyl-L-prolyl-L-valyl-L-valyl-L-histidyl-L-phenylalanyl-L-phenylalanyl-L-lysyl-L-asparaginyl-L-isoleucyl-L-valyl-L-threonyl-L-prolyl-L-arginyl-L-threonin
489	2933 29 90	781666-30-6	L- α -aspartyl-L- α -glutamyl-L-asparaginyl-L-prolyl-L-valyl-L-valyl-L-histidyl-L-phenylalanyl-L-phenylalanyl-L-lysyl-L-asparaginyl-L-isoleucyl-L-valyl-L-threonyl-L-prolyl-L-arginyl-L-threonintetraacetat
176	2933 29 90	451470-33-0	methyl-3'-(2-methyl-4,5-dihydro-1H-imidazol-1-yl)biphenyl-3-carboxylat
348	2933 39 99	925978-49-0	(+)-5-[6-(1-methyl-1H-pyrazol-4-yl)pyridin-3-yl]-1-azabicyclo[3.2.1]octan
325	2933 39 99	876170-44-4	(1S,5S)-3-(5,6-dichlorpyridin-3-yl)-3,6-diazabicyclo[3.2.0]heptanbenzensulfonat
1	2933 39 99	741705-70-4	(2R)-phenyl[(2R)-piperidin-2-yl]ethansyrehydrochlorid
162	2933 39 99	414910-13-7	(2S)-hydroxy(phenyl)ethansyre -- (2R)-2-(4-fluor-2-methylphenyl)piperidin-4-on (1:1)
314	2933 39 99	0-00-0	(3aR,6aR)-1-(pyridin-3-yl)octahydropyrrolo[3,4-b]pyrrol-4-methylbenzensulfonat
315	2933 39 99	370882-57-8	(3aR,6aR)-1-(pyridin-3-yl)octahydropyrrolo[3,4-b]pyrroldihydrochlorid
121	2933 39 99	334618-23-4	(3R)-piperidin-3-amindihydrochlorid
579	2933 39 99	1062580-52-2	(3R,4R)-1-benzyl-N,4-dimethylpiperidin-3-amindihydrochlorid
578	2933 39 99	27262-47-1	(S)-1-butyl-N-(2,6-dimethylphenyl)piperidin-2-carboxamid
183	2933 39 99	105812-81-5	[(3S,4R)-4-(4-fluorophenyl)-1-methylpiperidin-3-yl]methanol
324	2933 39 99	876068-51-8	[(3S,4S)-4-amino-1-(5,6-dichlorpyridin-3-yl)pyrrolidin-3-yl]methanol

408	2933 39 99	871022-14-9	1-({4-[{[2-oxo-3-(propan-2-yl)-2,3-dihydro-1H-benzimidazol-1-yl]carbonyl}amino)methyl]piperidin-1-yl}methyl)cyclobutancarboxylsyre
549	2933 39 99	5421-92-1	1-(pyridin-4-yl)pyridiniumchloridhydrochlorid
541	2933 39 99	272776-12-2	1,1'-binaphthalen-2,2'-diol -- 5-methoxy-2-((S)-[(4-methoxy-3,5-dimethylpyridin-2-yl)methyl]sulfinyl)-1H-benzimidazol (1:1)
409	2933 39 99	871022-19-4	1-[(4-[(tert-butoxycarbonyl)amino)methyl]piperidin-1-yl)methyl)cyclobutancarboxylsyre
414	2933 39 99	3613-73-8	2,8-dimethyl-5-[2-(6-methylpyridin-3-yl)ethyl]-2,3,4,5-tetrahydro-1H-pyrido[4,3-b]indol
535	2933 39 99	179687-79-7	2-[(2-chlor-4-nitrophenoxy)methyl]pyridin
201	2933 39 99	122321-04-4	2-[methyl(pyridin-2-yl)amino]ethanol
311	2933 39 99	945405-37-8	2-methyl-3-[(2S)-pyrrolidin-2-ylmethoxy]pyridin-2,3-dihydroxybutandioat
155	2933 39 99	936637-40-0	3,3'-piperidin-1,4-diyldipropan-1-ol 4-methylbenzensulfonat
40	2933 39 99	88150-62-3	3-ethyl-5-methyl-4-(2-chlorphenyl)-2-{{2-(1,3-dioxo-1,3-dihydro-2H-isoindol-2-yl)ethoxy)methyl}-6-methyl-1,4-dihydropyridin-3,5-dicarboxylat
404	2933 39 99	84100-54-9	4-(ethylamino)piperidin-4-carboxamid
157	2933 39 99	873546-30-6	4,4'-(piperidin-1,4-diylbis(propan-3,1-diyloxy)]bis(N'-hydroxybenzencarboximidamid)
158	2933 39 99	873546-74-8	4,4'-(piperidin-1,4-diylbis(propan-3,1-diyloxy)]bis[N'-(acetyloxy)benzencarboximidamid]
159	2933 39 99	873546-38-4	4,4'-(piperidin-1,4-diylbis(propan-3,1-diyloxy)]dibenzencarboximidamidtrihydrochlorid-pentahydrat
156	2933 39 99	873546-80-6	4,4'-(piperidin-1,4-diylbis(propan-3,1-diyloxy)]dibenzonitril
316	2933 39 99	78750-61-5	4-[(3-nitropyridin-2-yl)amino]phenol
87	2933 39 99	866109-93-5	4-{4-[4-(trifluormethoxy)phenoxy]piperidin-1-yl}phenol 4-methylbenzensulfonat
472	2933 39 99	927889-51-8	4-brom-2,6-diethylpyridin-4-methylbenzensulfonat
272	2933 39 99	691882-47-0	4-hydroxybenzoesyre -- (2S,4E)-N-methyl-5-[5-(propan-2-yloxy)pyridin-3-yl]pent-4-en-2-amin (1:1)
323	2933 39 99	876068-46-1	5,6-dichlor-N-(2,2-dimethoxyethyl)pyridin-3-amin
220	2933 39 99	1072-98-6	5-chlorpyridin-2-amin
85	2933 39 99	298692-34-9	6-(chloracetyl)pyridin-2-carboxylsyre
349	2933 39 99	550349-58-1	7-chlor-3-(6-methoxypyridin-3-yl)-N,N,5-trimethyl-4-oxo-4,5-dihydro-3H-pyridazino[4,5-b]indol-1-carboxamid
160	2933 39 99	414909-98-1	benzyl 2-(4-fluor-2-methylphenyl)-4-oxo-3,4-dihydropyridin-1(2H)-carboxylat

164	2933 39 99	56880-11-6	ethyl-[(3-endo)-8-methyl-8-azabicyclo[3.2.1]oct-3-yl]acetat
273	2933 39 99	548797-97-3	N-(2-{[(2S)-3-{[1-(4-chlorbenzyl)piperidin-4-yl]amino}-2-hydroxy-2-methylpropyl]oxy}-4-hydroxyphenyl)acetamid
352	2933 39 99	0-00-0	N-[(S)-1-azabicyclo[2.2.2]oct-2-yl(phenyl)methyl]-2,6-dichlor-3-(trifluormethyl)benzamidhydrochlorid
289	2933 39 99	329003-65-8	natriumhydrogen[1-hydroxy-1-phosphono-2-(pyridin-3-yl)ethyl]phosphonathemipentahydrat
58	2933 49 10	417716-92-8	4-{3-chlor-4-[(cyclopropylcarbamoyl)amino]phenoxy}-7-methoxyquinolin-6-carboxamidmethansulfonat
584	2933 49 90	503291-53-0	2-ethylbutyl (3S,4aS,6S,8aR)-6-[3-chlor-2-(1H-tetrazol-5-yl)phenoxy]decahydro-3-isoquinolincarboxylat 4-methylbenzensulfonat
539	2933 49 90	103733-32-0	benzyl-(3S)-6,7-dimethoxy-1,2,3,4-tetrahydroisoquinolin-3-carboxylathydrochlorid
581	2933 49 90	503293-98-9	(3S,4aS,6S,8aR)-6-hydroxy-2-(methoxycarbonyl)decahydroisoquinolin-3-carboxylsyre
583	2933 49 90	503290-66-2	(3S,4aS,6S,8aR)-6-[3-chlor-2-(2H-tetrazol-5-yl)phenoxy]decahydro-3-isoquinolincarboxylisyrehydrochlorid
580	2933 49 90	134388-95-7	(3S,4aS,8aR)-2-(methoxycarbonyl)-6-oxodecahydroisoquinolin-3-carboxylsyre -- (1R)-1-phenylethanamin (1:1)
328	2933 49 90	868210-14-4	4-(4-{[(2S,4R)-4-[acetyl(4-chlorphenyl)amino]-2-methyl-3,4-dihydroquinolin-1(2H)-yl]carbonyl}phenoxy)-2,2-dimethylbutansyre
545	2933 49 90	00-00-0	methyl 2-[(3R)-3-{3-[(E)-2-(7-chlorquinolin-2-yl)ethenyl]phenyl}-3-{[1-(hydroxymethyl)cyclopropyl]methyl}sulfanyl)propyl]benzoathydrochlorid
534	2933 49 90	848133-76-6	N-(4-chlor-3-cyan-7-ethoxyquinolin-6-yl)acetamid
479	2933 59 95	869490-23-3	(3,3-difluorpyrrolidin-1-yl){(2S,4S)-4-[4-(pyrimidin-2-yl)piperazin-1-yl]pyrrolidin-2-yl}methanon
421	2933 59 95	941685-40-1	(3R)-3-cyclopentyl-3-[4-(7-{[2-(trimethylsilyl)ethoxy]methyl}-7H-pyrrolo[2,3-d]pyrimidin-4-yl)-1H-pyrazol-1-yl]propanitril
416	2933 59 95	941678-49-5	(3R)-3-cyclopentyl-3-[4-(7H-pyrrolo[2,3-d]pyrimidin-4-yl)-1H-pyrazol-1-yl]propanitril
420	2933 59 95	941685-41-2	(3S)-3-cyclopentyl-3-[4-(7-{[2-(trimethylsilyl)ethoxy]methyl}-7H-pyrrolo[2,3-d]pyrimidin-4-yl)-1H-pyrazol-1-yl]propanitril
394	2933 59 95	957187-34-7	[(8R)-8-(3,5-difluorophenyl)-10-oxo-6,9-diazaspiro[4.5]dec-9-yl]eddikesyre

190	2933 59 95	356058-42-9	{2-[(4-fluorbenzyl)sulfanyl]-4-oxo-4,5,6,7-tetrahydro-1H-cyclopenta[d]pyrimidin-1-yl} eddikesyre
395	2933 59 95	0-00-0	2,3-dihydroxy-2,3-bis(phenylcarbonyl)butandisyre - ethyl-[{(8R)-8-(3,5-difluorophenyl)-10-oxo-6,9-diazaspiro[4.5]dec-9-yl}acetat (1:1)
407	2933 59 95	90213-66-4	2,4-dichlor-7H-pyrrolo[2,3-d]pyrimidin
197	2933 59 95	3934-20-1	2,4-dichlorpyrimidin
189	2933 59 95	451487-18-6	2-[(4-fluorbenzyl)sulfanyl]-1,5,6,7-tetrahydro-4H-cyclopenta[d]pyrimidin-4-on
120	2933 59 95	865758-96-9	2-[(6-chlor-3-methyl-2,4-dioxo-3,4-dihydropyrimidin-1(2H)-yl)methyl]benzonitril
340	2933 59 95	934815-71-1	2-[3-(6-{{[2-(2,4-dichlorphenyl)ethyl]amino}-2-methoxypyrimidin-4-yl)phenyl]-2-methylpropansyreprosphat
278	2933 59 95	722543-31-9	2-{{ethyl}[3-{{4-[(5-{2-[(3-fluorophenyl)amino]-2-oxoethyl}-1H-pyrazol-3-yl)amino]quinazolin-7-yl}oxy)propyl]amino}ethyldihydrogenphosphat
361	2933 59 95	1032066-96-8	2-amino-9-{{(1S,3R,4S)-3-[(benzyloxy)methyl]-4-[dimethyl(phenyl)silyl]-2-methylidencyclopentyl}-1,9-dihydro-6H-purin-6-on -- methansulfonat (2:1)}
406	2933 59 95	540737-29-9	3-{{(3R,4R)-4-methyl-3-[methyl(7H-pyrrolo[2,3-d]pyrimidin-4-yl)amino]piperidin-1-yl}-3-oxopropannitril-2-hydroxypropan-1,2,3-tricarboxylat
400	2933 59 95	1137917-12-4	3-{{[6-(ethylsulfonyl)pyridin-3-yl]oxy}-5-{{[(2S)-1-hydroxypropan-2-yl]oxy}benzoesyre -- 1,4-diazabicyclo[2.2.2]octan (2:1)}
422	2933 59 95	941685-39-8	3-cyclopentyl-3-[4-(7-{{[2-(trimethylsilyl)ethoxy]methyl}-7H-pyrrolo[2,3-d]pyrimidin-4-yl)-1H-pyrazol-1-yl]propanitril
419	2933 59 95	941685-27-4	4-(1H-pyrazol-4-yl)-7-{{[2-(trimethylsilyl)ethoxy]methyl}-7H-pyrrolo[2,3-d]pyrimidin
365	2933 59 95	1780-26-3	4,6-dichlor-2-methylpyrimidin
567	2933 59 95	145783-14-8	4,6-dichlor-5-nitro-2-(propylsulfanyl)pyrimidin
423	2933 59 95	3680-69-1	4-chlor-7H-pyrrolo[2,3-d]pyrimidin
215	2933 59 95	61379-64-4	4-cyclopentylpiperazin-1-amin
219	2933 59 95	55112-42-0	4-methylpiperazin-1-carbonylchloridhydrochlorid
338	2933 59 95	0-00-0	5-(benzylamino)-2-(3-methoxyphenyl)-7-(4-methylpiperazin-1-yl)[1,2,4]triazolo[1,5-a]quinolin-4-carbonitril -- (2E)-but-2-endioat (2:1) hydrat
471	2933 59 95	55293-96-4	5,7-dimethyl[1,2,4]triazolo[1,5-a]pyrimidin-2-carbaldehyd
288	2933 59 95	179688-01-8	7-(benzyloxy)-6-methoxyquinazolin-4(3H)-on
198	2933 59 95	444731-74-2	N-(2-chlorpyrimidin-4-yl)-2,3-dimethyl-2H-indazol-6-amin

355	2933 59 95	0-00-0	N-(5-fluor-3-methyl-1H-indol-1-yl)-4-methyl-2-(pyridin-2-yl)pyrimidin-5-carboxamid
484	2933 79 00	586414-48-4	(-)-3-{3-brom-4-[(2,4-difluorbenzyl)oxy]-6-methyl-2-oxopyridin-1(2H)-yl}-N,4-dimethylbenzamid
486	2933 79 00	425663-71-4	(1S)-1-amino-3-methyl-1,3,4,5-tetrahydro-2H-3-benzazepin-2-on-hydrochlorid
34	2933 79 00	813452-14-1	(4S)-1-[(2S,3S,11bS)-2-amino-9,10-dimethoxy-1,3,4,6,7,11b-hexahydro-2H-pyrido[2,1-a]isoquinolin-3-yl]-4-(fluormethyl)pyrrolidin-2-on-dihydrochlorid
77	2933 79 00	5162-90-3	3-(2-oxo-1,2-dihydroquinolin-4-yl)alanin
384	2933 79 00	536760-29-9	3-chlor-1-(4-nitrophenyl)-5,6-dihdropyridin-2(1H)-on
78	2933 79 00	4876-10-2	4-(brommethyl)quinolin-2(1H)-on
69	2933 79 00	5057-12-5	4,6,7,8-tetrahydroquinolin-2,5(1H,3H)-dion
72	2933 79 00	54197-66-9	6-hydroxy-3,4-dihydroquinolin-2(1H)-on
75	2933 79 00	22246-18-0	7-hydroxy-3,4-dihydroquinolin-2(1H)-on
380	2933 79 00	536759-91-8	ethyl-1-(4-methoxyphenyl)-6-(4-nitrophenyl)-7-oxo-4,5,6,7-tetrahydro-1H-pyrazolo[3,4-c]pyridin-3-carboxylat
382	2933 79 00	503614-91-3	ethyl-1-(4-methoxyphenyl)-7-oxo-6-[4-(2-oxopiperidin-1-yl)phenyl]-4,5,6,7-tetrahydro-1H-pyrazolo[3,4-c]pyridin-3-carboxylat
485	2933 79 00	586379-61-5	methyl-3-(4-hydroxy-6-methyl-2-oxopyridin-1(2H)-yl)-4-methylbenzoat
368	2933 99 80	709031-45-8	(1S,3S,5S)-2-azabicyclo[3.1.0]hexan-3-carboxamidmethansulfonat
376	2933 99 80	649735-46-6	(2R)-1-({4-[(4-fluor-2-methyl-1H-indol-5-yl)oxy]-5-methylpyrrolo[2,1-f][1,2,4]triazin-6-yl}oxy)propan-2-ol
276	2933 99 80	51077-14-6	(2S)-1-(tert-butoxycarbonyl)azetidin-2-carboxylsyre
277	2933 99 80	631916-97-7	(2S)-N-{4-[(Z)-amino(methoxyimino)methyl]benzyl}-1-{(2R)-2-[3-chlor-5-(difluormethoxy)phenyl]-2-hydroxyethanoyl}azetidin-2-carboxamid -- benzensulfonsyre (1:1)
564	2933 99 80	80875-98-5	(2S,3aS,7aS)-octahydro-1H-indol-2-carboxylsyre
313	2933 99 80	948846-40-0	(2S,3S)-2,3-bis[(phenylcarbonyl)oxy]butandisyre - ethyl-(3aR,6aR)-hexahdropyrrolo[3,4-b]pyrrol-5(1H)-carboxylat (1:1)

302	2933 99 80	1000164-36-2	(5S,8S,11S,14S,17S,20S,23S,26S,29S,32S,35S,38S)-5-(3-amino-3-oxopropyl)-20-benzyl-23-[(2S)-butan-2-yl]-14,38-bis{4-[(tert-butoxycarbonyl)amino]butyl}-29-{[1-(tert-butoxycarbonyl)-1H-indol-3-yl]methyl}-17-(3-tert-butoxy-3-oxopropyl)-1-(1H-fluoren-9-yl)-8,11,26,41,41-pentamethyl-32-(2-methylpropyl)-3,6,9,12,15,18,21,24,27,30,33,36,39-tridecaoxo-35-(propan-2-yl)-2-oxa-4,7,10,13,16,19,22,25,28,31,34,37,40-tridecaazadotetracontan-42-syre
529	2933 99 80	22162-51-2	1-(2-nitrobenzyl)-1H-pyrrol-2-carbaldehyd
410	2933 99 80	35681-40-4	1-(propan-2-yl)-1,3-dihydro-2H-benzimidazol-2-on
522	2933 99 80	166170-15-6	1-(tert-butoxycarbonyl)-2-methyl-D-prolin
322	2933 99 80	796967-16-3	1-[4-(3-amino-1H-indazol-4-yl)phenyl]-3-(2-fluor-5-methylphenyl)urea
321	2933 99 80	0-00-0	1-[4-(3-amino-1H-indazol-4-yl)phenyl]-3-(2-fluor-5-methylphenyl)ureahydrochlorid
196	2933 99 80	444731-72-0	2,3-dimethyl-2H-indazol-6-amin
415	2933 99 80	19686-05-6	2,8-dimethyl-2,3,4,5-tetrahydro-1H-pyrido[4,3-b]indol
524	2933 99 80	912444-00-9	2-[(2R)-2-methylpyrrolidin-2-yl]-1H-benzimidazol-4-carboxamid
523	2933 99 80	912445-36-4	2-[(2S)-2-methylpyrrolidin-2-yl]-1H-benzimidazol-4-carboxamiddihydrochlorid
481	2933 99 80	163457-23-6	3,3-difluorpyrrolidinhydrochlorid
65	2933 99 80	239463-85-5	3-{5-[(2R)-2-aminopropyl]-7-cyan-2,3-dihydro-1H-indol-1-yl}propylbenzoat-(2R,3R)-2,3-dihydroxybutadioat
150	2933 99 80	55321-99-8	3-oxo-3,4-dihdropyrazin-2-carboxamid
375	2933 99 80	952490-01-6	4-[(4-fluor-2-methyl-1H-indol-5-yl)oxy]-5-methylpyrrolo[2,1-f][1,2,4]triazin-6-yl 2,2-dimethylpropanoat
274	2933 99 80	942436-93-3	4-amino-8-(2,5-dimethoxyphenyl)-N-propylcinnolin-3-carboxamid
275	2933 99 80	942437-37-8	4-amino-8-(2-fluor-6-methoxyphenyl)-N-propylcinnolin-3-carboxamid
285	2933 99 80	288385-88-6	4-fluor-2-methyl-1H-indol-5-ol
582	2933 99 80	503293-47-8	5-(2-chlor-6-fluorophenyl)-2H-tetrazol
71	2933 99 80	73963-42-5	5-(4-chlorbutyl)-1-cyclohexyl-1H-tetrazol
271	2933 99 80	606143-52-6	5-[(4-brom-2-chlorphenyl)amino]-4-fluor-N-(2-hydroxyethoxy)-1-methyl-1H-benzimidazol-6-carboxamid
347	2933 99 80	0-00-0	5-fluor-1-(3-fluorbenzyl)-N-(1H-indol-5-yl)-1H-indol-2-carboxamid
373	2933 99 80	872206-47-8	5-methyl-4-oxo-1,4-dihydropyrrolo[2,1-f][1,2,4]triazin-6-yl-2,2-dimethylpropanoat
151	2933 99 80	259793-88-9	6-brom-3-oxo-3,4-dihdropyrazin-2-carboxamid

562	2933 99 80	1137606-74-6	6-fluor-3-oxo-3,4-dihydropyrazin-2-carbonitril -- N-cyclohexylcyclohexanamin (1:1)
482	2933 99 80	261953-36-0	6-iod-1H-indazol
73	2933 99 80	80076-47-7	8,9-difluor-5-methyl-1-oxo-6,7-dihydro-1H,5H-pyrido[3,2,1-ij]quinolin-2-carboxylsyre
188	2933 99 80	52602-39-8	9H-carbazol-4-ol
235	2933 99 80	145641-35-6	benzyl-(2S,3aR,7aS)-octahydro-1H-indol-2-carboxylathydrochlorid
540	2933 99 80	87269-87-2	benzyl-(2S,3aS,6aS)-octahydrocyclopenta[b]pyrrol-2-carboxylathydrochlorid
21	2933 99 80	1012065-72-3	ethyl-2-amino-9,10-dimethoxy-1,6,7,11b-tetrahydro-4H-pyrido[2,1-a]isoquinolin-3-carboxylat
563	2933 99 80	131707-24-9	ethyl-6-brom-5-hydroxy-1-methyl-2-[(phenylsulfanyl)methyl]-1H-indol-3-carboxylat
124	2933 99 80	105152-95-2	ethyl-7-(3-aminopyrrolidin-1-yl)-1-(2,4-difluorophenyl)-6-fluor-4-oxo-1,4-dihydro-1,8-naphthyridin-3-carboxylat
117	2933 99 80	139481-44-0	methyl-1-[(2'-cyan biphenyl-4-yl)methyl]-2-ethoxy-1H-benzimidazol-7-carboxylat
393	2933 99 80	0-00-0	methyl-1-tert-butyl-2-hydroxy-1H-pyrrolo[2,3-b]pyridin-3-carboxylat
555	2933 99 80	21688-11-9	N2-[(benzyloxy)carbonyl]-L-glutamyl-L-asparaginyl-S-benzyl-L-cysteinyl-L-prolyl-L-leucylglycinamid
370	2933 99 80	361440-67-7	tert-butyl-(1S,3S,5S)-3-carbamoyl-2-azabicyclo[3.1.0]hexan-2-carboxylat
371	2933 99 80	709031-38-9	tert-butyl-(2S)-2-carbamoyl-2,3-dihydro-1H-pyrrol-1-carboxylat
366	2933 99 80	709031-43-6	tert-butyl-[(1S)-2-[(1S,3S,5S)-3-cyan-2-azabicyclo[3.1.0]hex-2-yl]-1-(3-hydroxytricyclo[3.3.1.1(3,7)]dec-1-yl)-2-oxoethyl]carbamat
588	2933 49 90	936359-25-0	methyl-2-((R)-3-(3-((E)-2-(7-chlorquinolin-2-yl)vinyl)phenyl)-3-(((1-hydroxymethyl)cyclopropyl)methyl)sulfanyl)propyl benzoat
341	2934 10 00	110130-88-6	(2Z)-[(acetyloxy)imino](2-amino-1,3-thiazol-4-yl)ethansyre
547	2934 10 00	68672-66-2	(2Z)-{[(1-tert-butoxy-2-methyl-1-oxopropan-2-yl)oxy]imino}[2-(tritylamino)-1,3-thiazol-4-yl]ethansyre
202	2934 10 00	291536-35-1	(5Z)-5-(4-fluorbenzyliden)-1,3-thiazolidin-2,4-dion
362	2934 10 00	302964-24-5	2-amino-N-(2-chlor-6-methylphenyl)-1,3-thiazol-5-carboxamid
339	2934 10 00	866920-24-3	3-[2-chlor-4-(4-methyl-2-[4-(trifluormethyl)phenyl]-1,3-thiazol-5-yl)methoxy)phenyl]-1,2,4-oxadiazol-5(4H)-on

353	2934 10 00	752253-39-7	4-(2-chlor-4-methoxy-5-methylphenyl)-N-[(1S)-2-cyclopropyl-1-(3-fluor-4-methylphenyl)ethyl]-5-methyl-N-(prop-2-yn-1-yl)-1,3-thiazol-2-amin
57	2934 10 00	914361-45-8	L-lysin -- {[<i>(2R,3R)</i> -3-[4-(4-cyanphenyl)-1,3-thiazol-2-yl]-2-(2,4-difluorphenyl)-1-(1 <i>H</i> -1,2,4-triazol-1-yl)butan-2-yl]oxy} methyldihydrogenphosphat -- ethanol (1:1:1)
363	2934 10 00	302964-08-5	N-(2-chlor-6-methylphenyl)-2-[(6-chlor-2-methylpyrimidin-4-yl)amino]-1,3-thiazol-5-carboxamid
107	2934 10 00	127660-04-2	natrium-(2 <i>Z</i>)-(2-amino-1,3-thiazol-4-yl)(hydroxyimino)ethanoat
135	2934 99 90	17381-54-3	(1-benzothiophen-5-yl)eddikesyre
60	2934 99 90	630100-90-2	(1 <i>R</i>)-1,2-anhydro-4-C-{(1 <i>E,3E</i>)-4-[(1 <i>S,2S,3E,5R,6R,9R</i>)-5-(1-carboxylato-4-cycloheptylpiperazin-2-yl)-6,9-dihydroxy-2,6-dimethyl-11-oxooxacyclododec-3-en-1-yl]penta-1,3-dien-1-yl}-3,5-dideoxy-1-[(2 <i>R,3S</i>)-3-hydroxypentan-2-yl]-D-erythropentitol
283	2934 99 90	220099-91-2	(2 <i>R</i>)-3'H-spiro[4-azabicyclo[2.2.2]octan-2,2'-furo[2,3-b]pyridin]
282	2934 99 90	220100-81-2	(2 <i>R</i>)-3'H-spiro[4-azabicyclo[2.2.2]octan-2,2'-furo[2,3-b]pyridin] (S,S)-2,3-dihydroxybutandioat
29	2934 99 90	161599-46-8	(2 <i>R,3R,4R,5R</i>)-2-(4-amino-5-fluor-2-oxopyrimidin-1(2 <i>H</i>)-yl)-2-fluor-5-methyltetrahydrofuran-3,4-diyldiacetat
30	2934 99 90	690270-65-6	(2 <i>R,3S,4R</i>)-5-(4-amino-2-oxopyrimidin-1(2 <i>H</i>)-yl)-2-azido-2-[(2-methylpropanoyl)oxy]methyl tetrahydrofuran-3,4-diylbis(2-methylpropanoat)hydrochlorid
392	2934 99 90	265121-04-8	(3-{[(2 <i>R,3S</i>)-2-{(1 <i>R</i>)-1-[3,5-bis(trifluormethyl)phenyl]ethoxy}-3-(2-fluorphenyl)morpholin-4-yl]methyl}-5-oxo-2,5-dihydro-1 <i>H</i> -1,2,4-triazol-1-yl)phosphonsyre -- 1-deoxy-1-(methylamino)-D-glucitol (1:2)
126	2934 99 90	163680-80-6	(3 <i>S</i>)-10-[1-(acetylamino)cyclopropyl]-9-fluor-3-methyl-7-oxo-2,3-dihydro-7 <i>H</i> -[1,4]oxazino[2,3,4-ij]quinolin-6-carboxylsyre
544	2934 99 90	132335-46-7	(3 <i>S</i>)-N,N-dimethyl-3-(naphthalen-1-yloxy)-3-(thiophen-2-yl)propan-1-amin
345	2934 99 90	133413-70-4	(3 <i>S,6R,9S,12R,15S,18R,21S,24R</i>)-6,18-dibenzyl-4,10,12,16,22,24-hexamethyl-3,9,15,21-tetrakis(2-methylpropyl)-1,7,13,19-tetraoxa-4,10,16,22-tetraazacyclotetacosan-2,5,8,11,14,17,20,23-octon
169	2934 99 90	503068-36-8	(5 <i>R</i>)-3-(6-{2-[(2,6-dichlorbenzyl)oxy]ethoxy}hexyl)-5-(2,2-dimethyl-4 <i>H</i> -1,3-benzodioxin-6-yl)-1,3-oxazolidin-2-on

166	2934 99 90	452339-73-0	(5R)-5-(2,2-dimethyl-4H-1,3-benzodioxin-6-yl)-1,3-oxazolidin-2-on
470	2934 99 90	877130-28-4	(6R)-6-cyclopentyl-6-[2-(2,6-diethylpyridin-4-yl)ethyl]-3-[(5,7-dimethyl[1,2,4]triazolo[1,5-a]pyrimidin-2-yl)methyl]-4-hydroxy-5,6-dihydro-2H-pyran-2-on
543	2934 99 90	132335-44-5	(S)-3-(dimethylamino)-1-(thiophen-2-yl)propan-1-ol
31	2934 99 90	812647-80-6	{(2R,3S,4R,5R)-2-azido-5-(2,4-dioxo-3,4-dihydropyrimidin-1(2H)-yl)-3,4-bis[(phenylcarbonyl)oxy]tetrahydrofuran-2-yl}methyl 3-chlorbenzoat
551	2934 99 90	00-00-0	1-(1-{4-[2-(4-fluorophenyl)-1,3-dioxolan-2-yl]butyl}-1,2,3,6-tetrahydropyridin-4-yl)-1,3-dihydro-2H-benzimidazol-2-on
418	2934 99 90	1029716-44-6	1-(1-ethoxyethyl)-4-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-1H-pyrazol
358	2934 99 90	165172-60-1	1-[(2R,5S)-5-(hydroxymethyl)-2,5-dihydrofuran-2-yl]-5-methylpyrimidin-2,4(1H,3H)-dion -- 1-methylpyrrolidin-2-on (1:1)
139	2934 99 90	519187-97-4	1-[3-(2-benzo[b]thien-5-ylethoxy)propyl]-3-azetidinol -- (2Z)-2-butendioat (1:1)
49	2934 99 90	127000-90-2	1-{[(2R,3S)-2-(2,4-difluorophenyl)-3-methyloxiran-2-yl]methyl}-1H-1,2,4-triazol
332	2934 99 90	710281-33-7	2-({[(1R,3S)-3-{[2-(3-methoxyphenyl)-5-methyl-1,3-oxazol-4-yl]methoxy}cyclohexyl]oxy}methyl)-6-methylbenzoesyre
136	2934 99 90	96803-30-4	2-(1-benzothiophen-5-yl)ethanol
59	2934 99 90	913695-00-8	2-[({4-[(2,2-dimethyl-1,3-dioxan-5-yl)methoxy]-3,5-dimethylpyridin-2-yl}methyl)sulfinyl]-1H-benzimidazol, natriumsalt (1:1)
286	2934 99 90	376608-74-1	2-{[(3aR,4S,6R,6aS)-6-{[5-amino-6-chlor-2-(propylsulfanyl)pyrimidin-4-yl]amino}-2,2-dimethyltetrahydro-3aH-cyclopenta[d][1,3]dioxol-4-yl]oxy}ethanol
55	2934 99 90	474554-48-8	2-brom-1-[3-tert-butyl-4-methoxy-5-(morpholin-4-yl)phenyl]ethanon
148	2934 99 90	530141-72-1	3-(5-{[4-(cyclopentyloxy)-2-hydroxyphenyl]carbonyl}-2-[(3-hydroxy-1,2-benzoxazol-6-yl)methoxy]phenyl)propansyre
138	2934 99 90	519188-55-7	3-[2-(1-benzothiophen-5-yl)ethoxy]-1-(3-hydroxyazetidin-1-yl)propan-1-on
137	2934 99 90	519188-42-2	3-[2-(1-benzothiophen-5-yl)ethoxy]propionsyre
566	2934 99 90	753015-42-8	3-{(E)-2-[(3R)-pyrrolidin-3-yl]ethenyl}-5-(tetrahydro-2H-pyran-4-yloxy)pyridin
557	2934 99 90	26638-53-9	3-chlor-6-methyldibenzo[c,f][1,2]thiazepin-11(6H)-on-5,5-dioxid

153	2934 99 90	499785-81-8	3-oxo-4-(2,3,5-tri-O-acetyl-β-D-ribofuranosyl)-3,4-dihydropyrazin-2-carboxamid
154	2934 99 90	356782-84-8	3-oxo-4-(β-D-ribofuranosyl)-3,4-dihydropyrazin-2-carboxamid
211	2934 99 90	6504-57-0	4-[3-hydroxy-3-phenyl-3-(thiophen-2-yl)propyl]-4-methylmorpholin-4-iummethylsulfat
329	2934 99 90	871484-32-1	4-[4-(3-[4-deoxy-4-fluor-β-D-glucopyranosyl]oxy)-5-(propan-2-yl)-1H-pyrazol-4-yl]methylphenyl]-N-[1,3-dihydroxy-2-(hydroxymethyl)propan-2-yl]butanamid
575	2934 99 90	166964-09-6	4-chlor-3-methyl-1,2-oxazol-5-amin
93	2934 99 90	655233-39-3	4-nitrobenzyl(6R,7R)-7-amino-8-oxo-3-[(2S)-tetrahydrofuran-2-yl]-5-thia-1-azabicyclo[4.2.0]oct-2-en-2-carboxylathydrochlorid
542	2920 90 85	89729-09-9	5,7-dioxa-6-thiaspiro[2.5]octan-6-oxid
172	2934 99 90	388082-75-5	5-[4-[(3-chlor-4-[(3-fluorophenyl)methoxy]phenyl]amino]-6-quinazolinyl]-2-furancarboxaldehyd -- 4-methylbenzensulfonat (1:1)
134	2934 99 90	4923-87-9	5-brom-1-benzothiophen
146	2934 99 90	947408-95-9	6-(brommethyl)-2-triphenylmethyl-1,2-benzisoxazol-3(2H)-on
145	2934 99 90	947408-94-8	6-methyl-2-trityl-1,2-benzoxazol-3(2H)-on
110	2934 99 90	67978-05-6	diphenylmethyl(2R)-3-methyl-2-[(1R,5S)-3-(4-methylphenyl)-7-oxo-4-oxa-2,6-diazabicyclo[3.2.0]hept-2-en-6-yl]but-3-enoat
357	2934 99 90	1001859-46-6	DNA (syntetisk plasmidvektor pCOR, som udtrykker et fusionsprotein af humant interferon beta signalpeptid og 21-154 af human sur fibroblast-vækstfaktor)
326	2934 99 90	665058-78-6	DNA, d(T-sp-C-G-sp-T-sp-C-G-sp-T-sp-T-sp-T-sp-G-sp-A-sp-C-G-sp-T-sp-T-sp-T-sp-Gsp-T-sp-C-G-sp-T-sp-T)
401	2934 99 90	923591-06-4	methyl-(5R,7S,10S)-10-tert-butyl-15,15-dimethyl-3,9,12-trioxo-6,7,9,10,11,12,14,15,16,17,18,19-dodecahydro-1H,5H-2,23:5,8-dimethano-4,13,2,8,11-benzodioxatriazacycloheicosin-7(3H)-carboxylat
577	2934 99 90	59337-92-7	methyl-3-(chlorsulfonyl)thiophen-2-carboxylat
147	2934 99 90	947409-01-0	methyl-3-[5-[4-(cyclopentyloxy)-2-hydroxybenzoyl]-2-[(2-triphenylmethyl-1,2-benzisoxazol-3(2H)-on-6-yl)methoxy]phenyl]propionat
212	2934 99 90	85006-31-1	methyl-3-amino-4-methylthiophen-2-carboxylat
280	2934 99 90	893428-72-3	N-(5-chlor-1,3-benzodioxol-4-yl)-7-[2-(4-methyl-1-piperazinyl)ethoxy]-5-[(tetrahydro-2H-pyran-4-yl)oxy]-4-quinazolinamin -- (2E)-2-butendioat (1:2)
18	2934 99 90	390800-88-1	N,N',N''-(boroxin-2,4,6-triyltris{[(1S)-3-methylbutan-1,1-diyl]jimino[(2S)-1-oxo-3-phenylpropan-1,2-diyl]})trypyrazin-2-carboxamid

99	2934 99 90	112913-94-7	N-{{[4-(4-fluorbenzyl)morpholin-2-yl]methyl}acetamid}
412	2934 99 90	120788-03-6	S-[(1R,3S)-1-oxidotetrahydrothiophen-3-yl]ethanthioat
402	2935 00 90	1198178-65-2	(1R,2R)-1-[(cyclopropylsulfonyl)carbamoyl]-2-ethylcyclopropanaminium-4-methylbenzensulfonat
556	2935 00 90	39570-96-2	(2R)-3-(benzylsulfanyl)-N-[(2S)-1-{{(2S,3S)-1-hydrazinyl-3-methyl-1-oxopentan-2-yl]amino}-3-(4-hydroxyphenyl)-1-oxopropan-2-yl]-2-{{(4-methylphenyl)sulfonyl]amino}propanamid
79	2935 00 90	24310-36-9	1-[(4-methylphenyl)sulfonyl]-1,2,3,4-tetrahydro-5H-1-benzazepin-5-on
346	2935 00 90	0-00-0	2-(cyclohexylmethyl)-N-{{2-[(2S)-1-methylpyrrolidin-2-yl]ethyl}}-1,2,3,4-tetrahydroisoquinolin-7-sulfonamid-di[(2E)-but-2-endoat]-hydrat
281	2935 00 90	941690-55-7	3-[(methylsulfonyl)amino]-2-phenyl-N-[(1S)-1-phenylpropyl]quinolin-4-carboxamid
199	2935 00 90	6973-09-7	5-amino-2-methylbenzenesulfonamid
82	2935 00 90	193686-76-9	7-chlor-1-[(4-methylphenyl)sulfonyl]-1,2,3,4-tetrahydro-5H-1-benzazepin-5-on
130	2935 00 90	123664-84-6	N-(5-methoxy-2-phenoxyphenyl)methansulfonamid
133	2935 00 90	149457-03-4	N-[4-(N-formylglycyl)-5-hydroxy-2-phenoxyphenyl]methansulfonamid
132	2935 00 90	149456-98-4	N-[4-(N-formylglycyl)-5-methoxy-2-phenoxyphenyl]methansulfonamid
319	2935 00 90	141450-48-8	N-{{2-[(4-hydroxyphenyl)amino]pyridin-3-yl}}-4-methoxybenzenesulfonamidhydrochlorid
391	2935 00 90	289042-10-0	N-{{5-[(diphenylphosphoryl)methyl]-4-(4-fluorophenyl)-6-(propan-2-yl)pyrimidin-2-yl}}-N-methylmethansulfonamid
187	2939 99 00	7689-03-4	(4S)-4-ethyl-4-hydroxy-1H-pyrano[3',4':6,7]indolizino[1,2-b]quinolin-3,14(4H,12H)-dion
239	2939 99 00	477-29-2	colchicosid
173	2940 00 00	604-69-3	1,2,3,4,6-penta-O-acetyl- β -D-glucopyranose
333	2940 00 00	647834-15-9	2-(4-methoxybenzyl)thiophen-3-yl- β -D-glucopyranosid
127	2941 90 00	76610-92-9	(6R,7R)-7-({N-[(4-ethyl-2,3-dioxopiperazin-1-yl)carbonyl]-D-threonyl}amino)-3-{{(1-methyl-1H-tetrazol-5-yl)sulfanyl}methyl}-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-en-2-carboxylsyre

570	3907 20 99	913976-27-9	poly(oxy-1,2-ethandiyl), α -hydro- ω -methoxy, diester med 21N6, 21'N6-[[N2, N6-dicarboxy-L-lysyl- β -alanyl)imino]bis(1-oxo-2, 1-ethandiyl)]bis[N-acetylglycyl-L-leucyl-L-tyrosyl-L-alanyl-L-cysteinyl-L-histidyl-L-methionylglycyl-L-prolyl-L-isoleucyl-L-threonyl-3-(1-naphthalenyl)-L-alanyl-L-valyl-L-cysteinyl-L-glutaminyl-L-prolyl-L-leucyl-L-arginyl-N-methylglycyl-L-lysinamid] cyklisk (6 \rightarrow 15), (6' \rightarrow 15') bis(disulfid)
-----	------------	-------------	---

BILAG IV

Liste over farmaceutiske mellemstoffer, dvs. stoffer, der bruges til fremstilling af farmaceutiske færdigvarer, der skal slettes på listen over produkter, der er fritaget for told, i bilag 6 til bilag I til forordning (EØF) nr. 2658/87, fordi de overføres til listen over produkter, der er fritaget for told, i bilag 3 til bilag I i forordning (EØF) 2658/87

KN-kode	CAS RN	Betegnelse
2915 39 00	7753-60-8	17-alfa-hydroxy-3,20-dioxopregna-4,9(11)-dien-21-ylacetat se anecortav (INN)
2937 29 00		
2920 90 85	163133-43-5	4-(nitrooxy)butyl-(2S)-2-(6-methoxy-2-naphthyl)propanoat se naproxinod (INN)
2924 29 98	194085-75-1	2-(2-chlorphenyl)-2-hydroxyethylcarbamat se carisbamat (INN)
2933 39 99	103129-82-4	3-ethyl-5-methyl-2-[(2-aminoethoxy)methyl]-4-(2-chlorphenyl)-6-methyl-1,4-dihydropyridin-3,5-dicarboxylat se levamlodipin (INN)
2933 39 99	319460-85-0	N-methyl-2-{[3-((E)-2-pyridin-2-ylvinyl)-1H-indazol-6-yl]sulfanyl}benzamid se axitinib (INN)
2934 10 00	302962-49-8	N-(2-chlor-6-methylphenyl)-2-({6-[4-(2-hydroxyethyl)piperazin-1-yl]-2-methylpyrimidin-4-yl}amino)thiazol-5-carboxamid se dasatinib (INN)
2934 99 90	143491-57-0	(2R,5S)-4-amino-5-fluor-1-[2-(hydroxymethyl)-1,3-oxathiolan-5-yl]pyrimidin-2(1H)-on se emtricitabin (INN)
2934 99 90	98819-76-2	(2S)-2-[(S)-(2-ethoxyphenoxy)phenylmethyl]morpholin se esreboxetin (INN)
2934 99 90	475479-34-6	(2S)-2-methoxy-3-{4-[2-(5-methyl-2-phenyl-1,3-oxazol-4-yl)ethoxy]-1-benzothiophen-7-yl}propansyre se aleglitazar (INN)
2934 99 90	377727-87-2	2-(2-furyl)-7-(2-{4-[4-(2-methoxyethoxy)phenyl]piperazin-1-yl}ethyl)-7H-pyrazolo[4,3-e][1,2,4]triazolo[2,3-c]pyrimidin-5-amin se preladenant (INN)
2934 99 90	189003-92-7	2-{7-fluor-2-oxo-4-[2-(4-thieno[3,2-c]pyridin-4-yl)piperazin-1-yl]ethyl}quinolin-1(2H)-yl}acetamid

		se trelanserin (INN)
2934 99 90	134379-77-4	4-amino-5-fluor-1-[(2R,5S)-5-(hydroxymethyl)-2,5-dihydrofuran-2-yl]pyrimidin-2(1H)-on se dexelsvucitabin (INN)
2934 99 90	518048-05-0	kalium-4-[N-(2-fluorbenzyl)carbamoyl]-1-methyl-2-[1-methyl-1-(5-methyl-1,3,4-oxadiazol-2-carboxamido)ethyl]-6-oxo-1,6-dihydropyrimidin-5-olat se raltegravir (INN)
2935 00 90	170569-88-7	4-[5-(4-fluorophenyl)-3-(trifluormethyl)pyrazol-1-yl]benzen-1-sulfonamid se mavacoxib (INN)
2935 00 90	186497-07-4	N-(3-methoxy-5-methylpyrazin-2-yl)-2-[4-(1,3,4-oxadiazol-2-yl)phenyl]pyridin-3-sulfonamid se zibotentan (INN)