

AAS
 AAS Tarife Pravni viri Obrazci Kontakt




član skupine Sandoz



Europäisches Patentamt
 European Patent Office
 Office européen des brevets

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(12) **EUROPEAN PATENT SPECIFICATION**

(45) Date of publication and mention of the grant of the patent:
 06.05.1998 Bulletin 1998/19

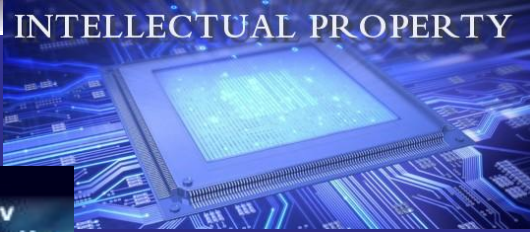
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(51) Int. Cl. 5: B01J 13/18

(86) International application number:
 PCT/SI95/00019

(87) International publication number:
 WO 96/09114 (28.03.1996 Gazette 1996/14)

SATURATED OR COATED WITH



Združenje skladateljev in avtorjev
 za zaščito avtorske pravice Slovenije

Univerza v Ljubljani
 Universitas Labacensis



Intelektualna lastnina s poudarkom na področju zdravil



prof. Bojana Boh – UL - Naravoslovnotehniška fakulteta,
 Oddelek za kemijsko izobraževanje in informatiko
 Datum zadnje spremembe: 29. 10. 2010

URAD REPUBLIKE SLOVENIJE
 ZA INTELLEKTUALNO LASTNINO

Predavanja 3. 11. 2010 in 17. 11. 2010

KRKA
 Živeti zdravo življenje.

Gradiva so internega značaja,
 namenjena za študijske namene študentov pri predmetu
 Intelektualna lastnina, legislativa in regulativa



Priporočeni spletni viri:

- **Urad Republike Slovenije za intelektualno lastnino**
<http://www.uil-sipo.si/>
- **Patentna pisarna** <http://www.patent.si/default.htm>
- **WIPO - World Intellectual Property Organization**
<http://www.wipo.int/portal/index.html.en>
- **European Patent Office** <http://www.epo.org/>
- **US patent and Trademark Office** <http://www.uspto.gov/>
- **World Intellectual Property Indicators 2010**
<http://www.ipeg.eu/blog/wp-content/uploads/WIPO-World-Intellectual-Property-Indicators-2010.pdf>

Intelektualna lastnina

obsega pravice, ki izhajajo iz intelektualne aktivnosti na industrijskem, znanstvenem, literarnem in umetniškem področju.

INTELEKTUALNA LASTNINA

```
graph TD; A[INTELEKTUALNA LASTNINA] --> B[AVTORSKE PRAVICE]; A --> C[TOPOGRAFIJA TISKANIH VEZIJ]; A --> D[INDUSTRIJSKA INTELEKTUALNA LASTNINA]; B --> E[Avtorske]; B --> F[Sorodne]; D --> G[PATENTI]; D --> H[BLAGOVNE ZNAMKE]; D --> I[MODELI IN VZORCI]; D --> J[GEOGRAFSKE OZNAČBE];
```

AVTORSKE PRAVICE

Avtorske

Sorodne

TOPOGRAFIJA TISKANIH VEZIJ

INDUSTRIJSKA INTELEKTUALNA LASTNINA

PATENTI

BLAGOVNE
ZNAMKE

MODELI IN
VZORCI

GEOGRAFSKE
OZNAČBE

INTELEKTUALNA LASTNINA

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1. Avtorske pravice

Avtorska dela: intelektualne stvaritve s področja književnosti, umetnosti in znanosti, ki so izražene na kakršenkoli način.

Avtorska pravica

- Pripada avtorju na podlagi stvaritve dela (ni potreben postopek registracije).
- Velja za vse življenje avtorja ter 70 let po avtorjevi smrti.
- Uporaba © ni obvezna

Avtorske pravice - pravice avtorjev do njihovih del za:

- **govorjena dela**
- **pisana dela (tudi računalniški programi)**
- **glasbena dela**
- **dramska dela**
- **fotografska in filmska dela**
- **likovna dela**
- **arhitekturna dela**
- **dela industrijskega oblikovanja in uporabne umetnosti**
- **kartografska dela**
- **predstavitve znanstvene, tehnične ali izobraževalne narave**

Kot avtorsko delo niso varovani:

- **ideje, načela, odkritja**
- **uradna besedila z zakonodajnega, upravnega in sodnega področja**
- **ljudske književne in umetniške stvaritve**

Tipi avtorskih pravic

- **Materialne avtorske pravice:** dajejo avtorju monopol nad izkoriščanjem avtorskega dela (reprodukcija, javno izvajanje, distribuiranje, dajanje v najem, itd.)
- **Moralne avtorske pravice:** moralno priznanje avtorstva z navajanjem imena (tudi če so materialne pravice prenešene na drugo osebo). Primeri: znanstveni članki v plačljivih revijah; citiranje.
- **Druge pravice avtorja:** npr. denarno nadomestilo za pravico javnega dostopanja ali posojanja.

Pravica do uporabe in izkoriščanja avtorskih del


- **Avtorska pogodba:** sklenjena neposredno med avtorjem in uporabnikom.
- **Kršenje avtorskih pravic:** piratstvo in plagiatorstvo.
- **Prosta uporaba avtorskih del:** zakon določa redke izjeme (brez dovoljenja in brez honorarja) – npr. za obveščanje javnosti, za potrebe pouka. Dovoljeno je reproduciranje (kopiranje, presnemavanje) avtorskih del v največ treh primerkih za lastno uprabo.

Avtorska agencija za Slovenijo

<http://www.aas.si/>



© Copyright Agency of **Slovenia**
english version

AAS **Tarife** **Pravni viri** **Obrazci** **Kontakt** **Pogosta vprašanja** 




- [Kaj ni varovano kot avtorsko delo?](#)
- [Kdo velja za avtorja?](#)
- [Kaj je izkoriščanje avtorskega dela?](#)
- [Kaj je avtorska pravica?](#)
- [Kaj so materialne avtorske pravice?](#)
- [Kaj so moralne avtorske pravice?](#)
- [Kaj so druge pravice avtorja?](#)
- [Kako postane avtorsko delo varovano?](#)
- [Kaj so sorodne pravice?](#)
- [Kako pridobiti pravico do uporabe avtorskih del?](#)
- [Kdaj je uporaba avtorskih del prosta?](#)
- [Kaj je zakonita licenca?](#)
- [Kaj je kolektivno uveljavljanje avtorskih pravic?](#)

Avtorska dela so individualne intelektualne stvaritve s področja književnosti, znanosti in umetnosti, ki so na kakršenkoli način izražene

Išči po straneh AAS

© Avtorska agencija za **Slovenijo**

 Pravni viri	 Pogodbe o avtorskem delu	 Novice
<p>Predpisi veljavni v Sloveniji</p> <ul style="list-style-type: none">Ustava Republike SlovenijeZakon o avtorski in sorodnih pravicahKazenski zakonikZakon o sodiščih <p>Mednarodni predpisi, ki zavezujejo Slovenijo</p>	<p>Word pogodbeni obrazci</p> <ul style="list-style-type: none"> Obrazec 1 A - Rezydent - 2010 Pojasnila in razlage 1 A - 2010  Obrazec 1 B - 2010 Pojasnila in razlage 1 B - 2010  Obrazec 1 C - Nerezident - 2010 Pojasnila in razlage 1 C - 2010	<p>Novice iz Slovenije in tujine</p> <p>Za novice s področja avtorskega prava in interneta glej:</p> <ul style="list-style-type: none"> http://www.pf.uni-lj.si/internetinpravo <p>Za novice in pravne vire s področja mednarodnega avtorskega prava glej:</p> <ul style="list-style-type: none"> http://www.wipo.org

Pogosta vprašanja in odgovori



Uporabniki

- Vaše obveznosti
- Obrazci
- Tarife
- Pogosta vprašanja
- Proizvajalci fonogramov
- Vprašanja proizv. fon.

Ali morajo uporabniki glasbe, ki že plačujejo avtorska nadomestila za svoj lokal družbi ZAMP, res plačevati avtorska nadomestila tudi Združenju SAZAS?

Da. Uporabniki glasbe plačujejo družbi ZAMP avtorska nadomestila za uporabo književnih del, Združenju SAZAS pa avtorska nadomestila za uporabo avtorskih glasbenih del; torej gre za dve različni osnovi. Plačilo ene vrste nadomestil ne izključuje plačila druge vrste nadomestil.

Ali povišan znesek za plačilo RTV naročnine za lokale, ki temelji na dejstvu, da gre v primerih lokalov za javne prostore, zajema tudi plačilo obveznosti Združenju SAZAS?

Ne.

Ali z legalnim nakupom zgoščenke ne plačamo avtomatično tudi že avtorskih pravic?

Da, vendar le za lastno uporabo. V kolikor pa zgoščenko predvajate v javnem prostoru, to predstavlja novo vrsto uporabe glasbe, za katero je potrebno plačati avtorsko nadomestilo Združenju SAZAS.

Zakaj mora organizator javne prireditve, ki je že plačal avtorski honorar izvajalcem, ki so nastopili na prireditvi, plačati še avtorski honorar Združenju SAZAS?

Pomembno je ločiti avtorski honorar od izvajalskega. Organizator prireditve izvajalcem za nastop ni plačal avtorskega honorarja, temveč izvajalskega. Izvajalski honorar plača organizator direktno izvajalcem, in sicer za izvedbo nastopa na prireditvi, avtorski honorar pa je (po

SAZAS (Združenje skladateljev in avtorjev za zaščito avtorske pravice Slovenije) - organizacija za kolektivno zaščito glasbene avtorske pravice

<http://www.sazas.org/Uporabniki/Pogostavprašanja/tabid/80/Default.aspx>

ZAMP – Združenje avtorjev Slovenije

http://www.zamp.si/avtorska_druzba.php

ISKANJE:



AVTORJI



UPORABNIKI



POGODBE O AVTORSKEM DELU

ZAMP

- Združenje avtorjev Slovenije
- Avtorska družba d.o.o.

- VIZITKA
- ZDRUŽENJE AVTORJEV
- AVTORSKA DRUŽBA
- ZAKONODAJA
- KORISTNE POVEZAVE

- LETNO POROČILO 2006
- LETNO POROČILO 2007

Avtorska družba

ZAMP AVTORSKA DRUŽBA d.o.o.

ZAMP d.o.o. je podjetje z dolgoletno tradicijo na področju varovanja avtorskih pravic. Vse od osamosvojitve je bila dejavnost podjetja varovanje malih avtorskih pravic za Slovenijo. Z novelo Zakona o avtorski in sorodnih pravicah (ZASP) pa je kolektivno upravljanje avtorskih pravic prešlo na kolektivne organizacije. ZAMP d.o.o. danes opravlja administrativno - tehnične posle kolektivne organizacije v skladu 146. členom ZASP.

Kje nas najdete in kdo smo ?

ZAMP AVTORSKA DRUŽBA d.o.o., Kersnikova 10a (Poslovno - garažna hiša Kozolec), 1000 Ljubljana
Tel: 01/43-41-690, Fax: 01/43-41-698, e-mail: info@zamp.si

NOVICE

objava 08.09.2010
V PONEDELJEK, 13. SEPTEMBRA 2010 BO V CANKARJEVEM DOMU GLASBENI KONGRES

objava 22.04.2009
SKUPINSKA TOŽBA ZOPER GOOGLE

objava 08.01.2008
Podpisan Skupni sporazum z Združenjem turističnih kmetij Slovenije

objava 20.11.2006
Izredna skupščina avtorjev kolektivne organizacije ZAMP - Združenje Avtorjev Slovenije

objava 11.10.2006
Podpisan Skupni sporazum z OZS in GZS ZTG

O uradu

→ Naloge in pristojnosti

→ Predstavitev vodstva

→ Organigram

→ Zakonodajna podlaga

→ Mednarodno sodelovanje

→ Zgodovina

→ Letna poročila

→ **Novice**

→ Koledar dogodkov

→ Statistični podatki

→ Predstavitveni film

→ Kakovost

→ Katalog informacij javnega značaja

→ Javne objave

O intelektualni lastnini →

Priročnik za izumitelje →

Za novinarje →

Kontakt in podatki →

Novice

URSIL Novice

Elektronske
novice

Zunanje
novice (RSS)

16.10.2009

Evropska opazovalnica ponarejanja in piratstva

Ukrepi Evropske komisije zoper ponarejanje in piratstvo

Pojav ponarejanja in piratstva je v zadnjem desetletju dosegel nevarne razsežnosti in postal eden najbolj uničevalnih dejavnikov svetovne trgovine. Če je bil nekdanj omejen predvsem na luksuzno blago, modo, glasbo in film, so danes njegove žrtve tudi prehrabeni in kozmetični izdelki, zdravila, avtomobilski rezervni deli, igrače ter raznovrstna tehnična in elektronska oprema. Posledično torej močno ogroža tudi naše zdravje in varnost, delovna mesta, nacionalna gospodarstva in družbo nasploh. Iz tega razloga je Evropska komisija ustanovila Evropsko opazovalnico ponarejanja in piratstva, ki naj bi povezala organizacije potrošnikov, nacionalne javne uprave in zasebni sektor v bolj učinkovitem boju proti tovrstnim kršitvam pravic intelektualne lastnine. Njena naloga je zbiranje podatkov, analiza obsega kršitev, izmenjava informacij, spodbujanje dobrih praks in strategij, ozaveščanje javnosti in oblikovanje predlogov za reševanje ključnih problemov. Evropska komisija je v septembru izdala tudi sporočilo o krepitvi uveljavljanja pravic intelektualne lastnine na notranjem trgu, ki vključuje vrsto praktičnih spodbud za zajezitev škodljivih učinkov ponarejanja in piratstva: poleg že omenjene opazovalnice še imenovanje nacionalnih koordinatorjev, s čimer bi bila omogočena učinkovitejša izmenjava informacij in medsebojna pomoč, tudi prek za ta namen vzpostavljene elektronske mreže; in povezovanje interesnih skupin s prostovoljnimi sporazumi, ki bi olajšali preprečevanje konfliktov, reševanje konkretnih problemov, kot je npr. internetna prodaja ponarejenega blaga, in hitrejše prilagajanje spremenljivim trgom in tehnologijam.

Vir: [Sporočilo EK o krepitvi uveljavljanja pravic intelektualne lastnine na notranjem trgu](#)

URSIL **novice**



CE **TM** OS

<http://www.uil-sipo.si/uil/urad/o-uradu/novice/elektronske-novice/clanki/evropska-opazovalnica-ponarejanja-in-piratstva/>

Sorodne pravice

- Pravice fizičnih ali pravnih oseb, ki s svojim prispevkom omogočajo, da so avtorska dela dostopna širši javnosti.
- Imetniki sorodnih pravic: izvajalci, založniki, izdelovalci podatkovnih baz, proizvajalci zgoščenk in kaset, RTV organizacije.
- Sorodna pravica traja 50 let od nastanka.

Vprašanja za razmislek

- **Kako si delijo avtorske pravice mentor in diplomant, magistrand, doktorand?**
- **Kako si delijo avtorske pravice tehnik, raziskovalec in vodja raziskovalne skupine?**
- **Kako si delijo avtorske pravice soudeleženi v raziskavi? Kdo je prvi avtor in kdo vodilni avtor?**
- **Kako si delijo avtorske pravice avtorji znanstvenega članka ali učbenika in založba, ki je knjigo ali revijo izdala?**

Več informacij o avtorskih in sorodnih pravicah:

Zakon o avtorski in sorodnih pravicah /ZASP/

http://zakonodaja.gov.si/rpsi/r03/predpis_ZAKO403.html

Urad RS za intelektualno lastnino – Avtorska in sorodne pravice

<http://www.uil-sipo.si/uil/dejavnosti/avtorska-in-sorodne-pravice/>

INTELEKTUALNA LASTNINA

```
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```

The diagram is a hierarchical tree structure. At the top is a yellow rounded rectangle containing the text 'INTELEKTUALNA LASTNINA'. Three white lines branch out from this box to three boxes below: 'AVTORSKE PRAVICE' (yellow), 'TOPOGRAFIJA TISKANIH VEZIJ' (teal), and 'INDUSTRIJSKA INTELEKTUALNA LASTNINA' (white). From 'AVTORSKE PRAVICE', two green lines branch out to 'Avtorske' and 'Sorodne' (both yellow). From 'INDUSTRIJSKA INTELEKTUALNA LASTNINA', four white lines branch out to 'PATENTI', 'BLAGOVNE ZNAMKE', 'MODELI IN VZORCI', and 'GEOGRAFSKE OZNAČBE' (all white).

**AVTORSKE
PRAVICE**

**TOPOGRAFIJA
TISKANIH VEZIJ**

**INDUSTRIJSKA
INTELEKTUALNA
LASTNINA**

Avtorske

Sorodne

PATENTI

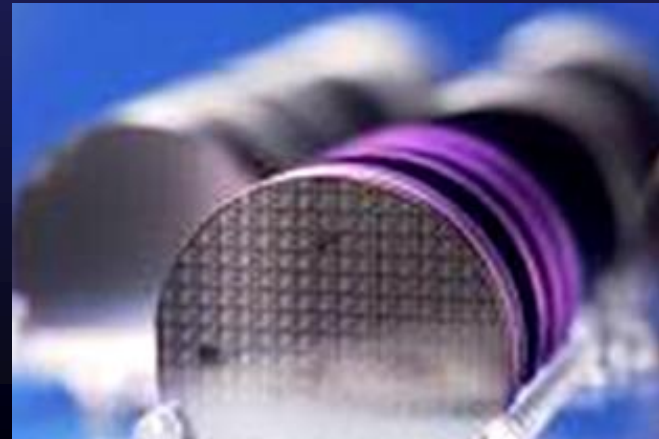
**BLAGOVNE
ZNAMKE**

**MODELI IN
VZORCI**

**GEOGRAFSKE
OZNAČBE**

2. Topografija polprevodniških vezij

- Topografija polprevodniškega vezja je enolično določeno zaporedje medsebojno povezanih slikovnih vzorcev za vsako plast polprevodniškega vezja.
- Topografijo se lahko zavaruje, če je izvirna, če je rezultat lastnega ustvarjalnega napora ter ob času nastanka ni bila znana iz vsakodnevne rabe v industriji.



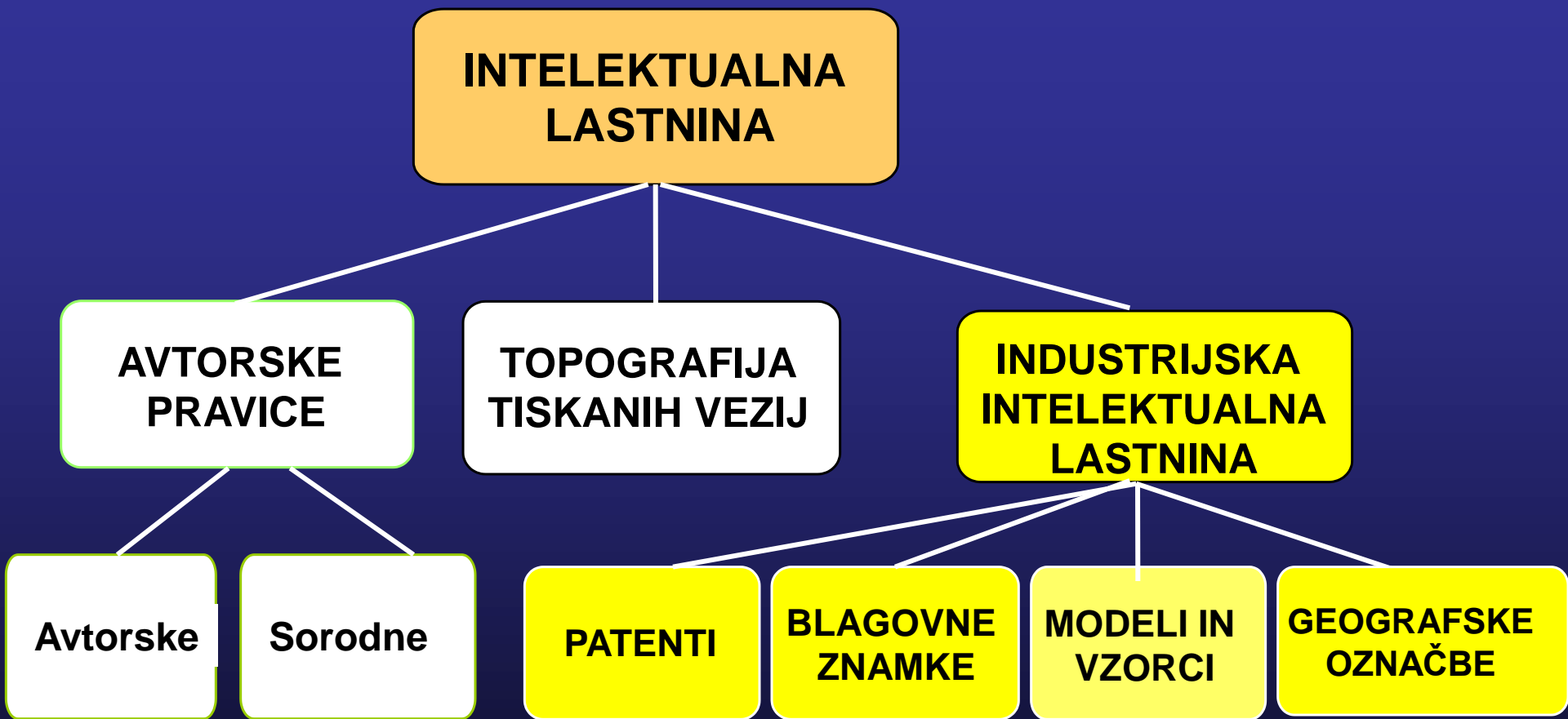
Več informacij o topografiji polprevodniških vezij:

Zakon o varstvu topografije polprevodniških vezij

http://zakonodaja.gov.si/rpsi/r03/predpis_ZAKO3573.html

Urad RS za intelektualno lastnino – Topografije polprevodniških vezij

<http://www.uil-sipo.si/uil/dejavnosti/topografije-polprevodniskih-vezij/>



S patentom se zavaruje tehnični izum.

Z blagovno znamko se zavaruje znak, namenjen razlikovanju blaga na trgu.

Z modelom ali vzorcem se zavaruje zunanja oblika izdelka.

Geografske označbe označujejo izvor blaga z nekega geografskega območja

INTELEKTUALNA LASTNINA

```
graph TD; A[INTELEKTUALNA LASTNINA] --> B[AVTORSKE PRAVICE]; A --> C[TOPOGRAFIJA TISKANIH VEZIJ]; A --> D[INDUSTRIJSKA INTELEKTUALNA LASTNINA]; B --> B1[Avtorske]; B --> B2[Sorodne]; D --> D1[PATENTI]; D --> D2[BLAGOVNE ZNAMKE]; D --> D3[MODELI IN VZORCI]; D --> D4[GEOGRAFSKE OZNAČBE];
```

The diagram is a hierarchical tree structure. At the top is a yellow rounded rectangle containing the text 'INTELEKTUALNA LASTNINA'. Three white lines descend from this box to three white rounded rectangles: 'AVTORSKE PRAVICE' on the left, 'TOPOGRAFIJA TISKANIH VEZIJ' in the center, and 'INDUSTRIJSKA INTELEKTUALNA LASTNINA' on the right. From 'AVTORSKE PRAVICE', two white lines descend to two white rounded rectangles: 'Avtorske' and 'Sorodne'. From 'INDUSTRIJSKA INTELEKTUALNA LASTNINA', four white lines descend to four white rounded rectangles: 'PATENTI', 'BLAGOVNE ZNAMKE' (highlighted in yellow), 'MODELI IN VZORCI', and 'GEOGRAFSKE OZNAČBE'.

AVTORSKE
PRAVICE

TOPOGRAFIJA
TISKANIH VEZIJ

INDUSTRIJSKA
INTELEKTUALNA
LASTNINA

Avtorske

Sorodne

PATENTI

BLAGOVNE
ZNAMKE

MODELI IN
VZORCI

GEOGRAFSKE
OZNAČBE

Z **znamko** se zavaruje znak, namenjen razlikovanju blaga in storitev na trgu.

3. Znamke

Znamka

- Znak ali kombinacija znakov, ki omogočajo razlikovanje blaga ali storitev enega podjetja od blaga ali storitev drugega podjetja in jih je mogoče grafično prikazati.
- Lahko so besede, črke, številke, figurativni elementi, tridimenzionalne podobe, vonj, slogani, zvok.
- Nacionalna, evropska ali mednarodna prijava znamke.
- Znamka traja deset let, lahko se obnovi za desetletna obdobja – brez omejitve.
- Podelitev licence za znamko drugemu podjetju.



Živeti zdravo življenje.



član skupine Sandoz

Univerza v Ljubljani Universitas
Labacensis



Vrste znamk

Uporaba znakov ® in ™ ni obvezna

Vrste znamk:

- **Blagovna** znamka (razlikovanje podjetja ali blaga)
- **Storitvena** znamka (razlikovanje storitev)
- **Kolektivna** znamka (razlikovanje blaga ali storitev združenja)
- **Dobro znane** znamke (uživajo večje varstvo)



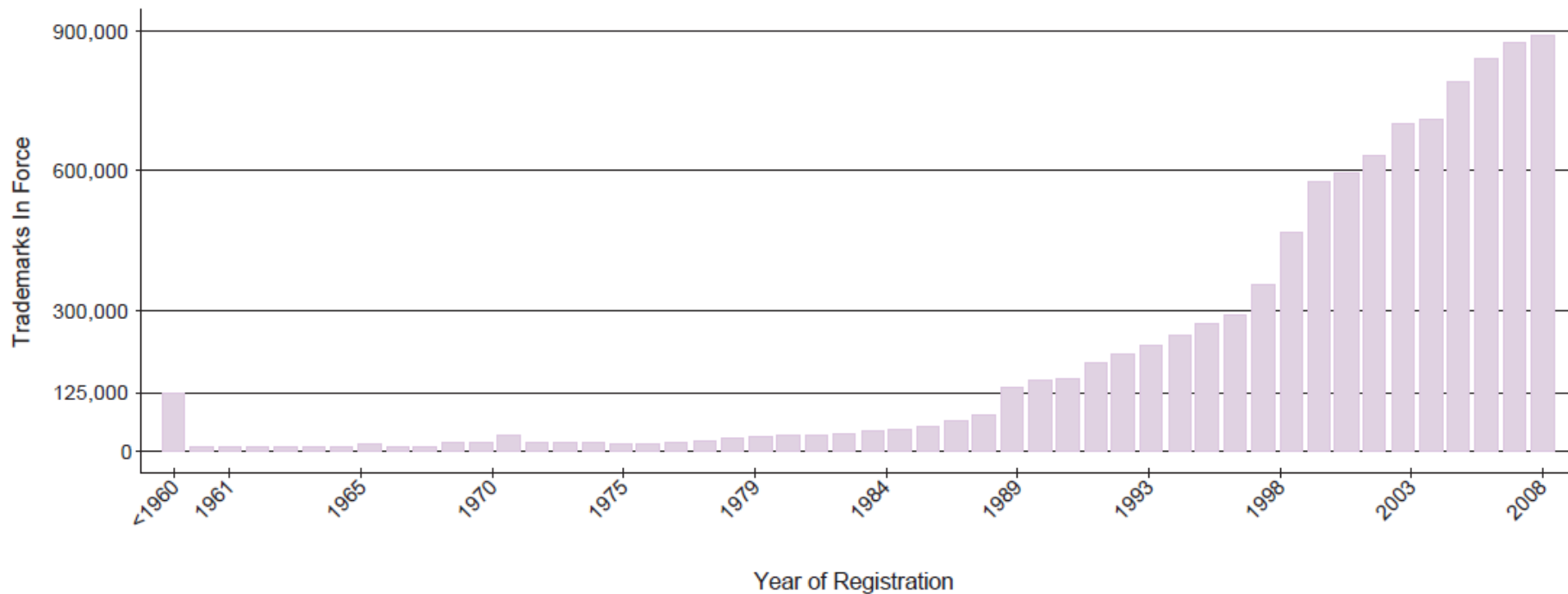
PLIVIT



Veljavne znamke glede na leto prve registracije

(vir: WIPO, 2010)

Figure B.6.2 Trademarks in force by year of registration, 2008



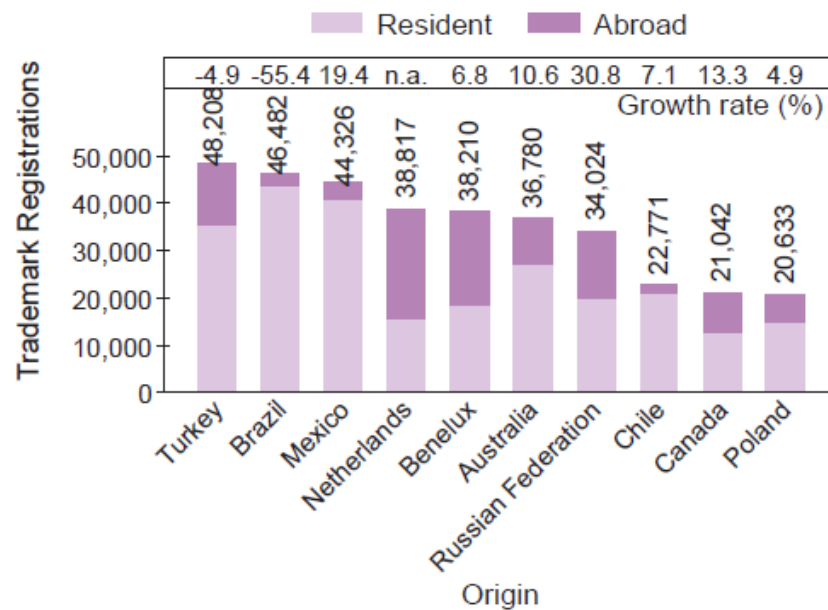
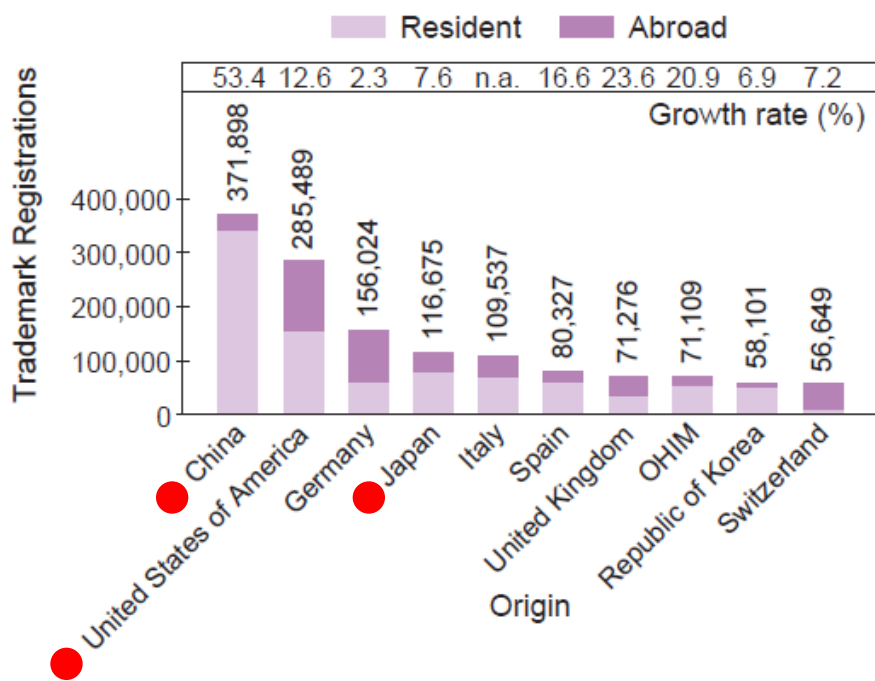
Note: The above graph is based on actual data received from the 46 offices that provide a breakdown of trademarks in force by year of registration.

Source: WIPO Statistics Database, June 2010

Število registracij znamk – po državah, 2008

(vir: WIPO, 2010)

Figure B.3.1b Trademark registrations by origin: top 20 origins, 2008



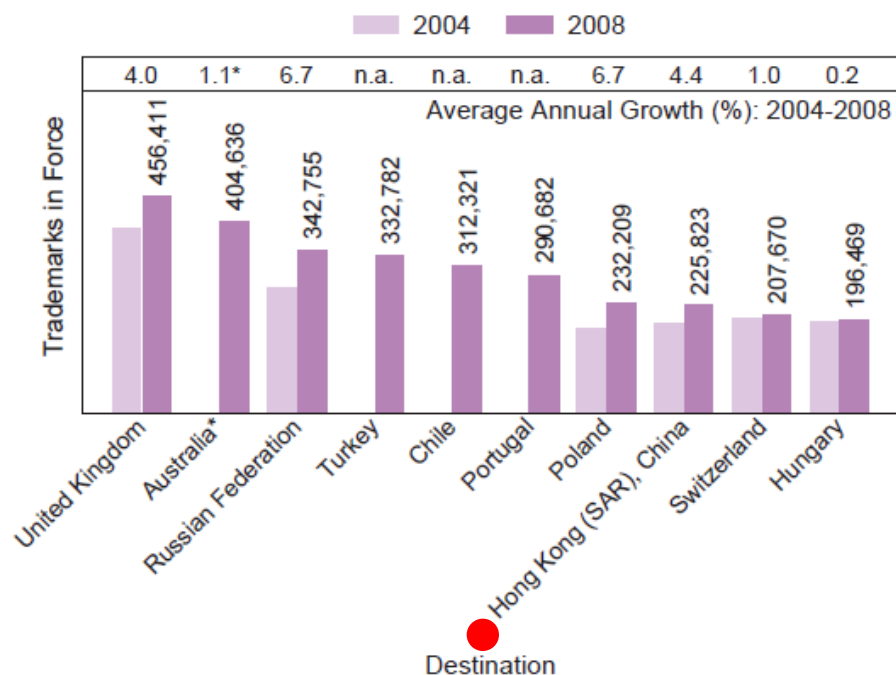
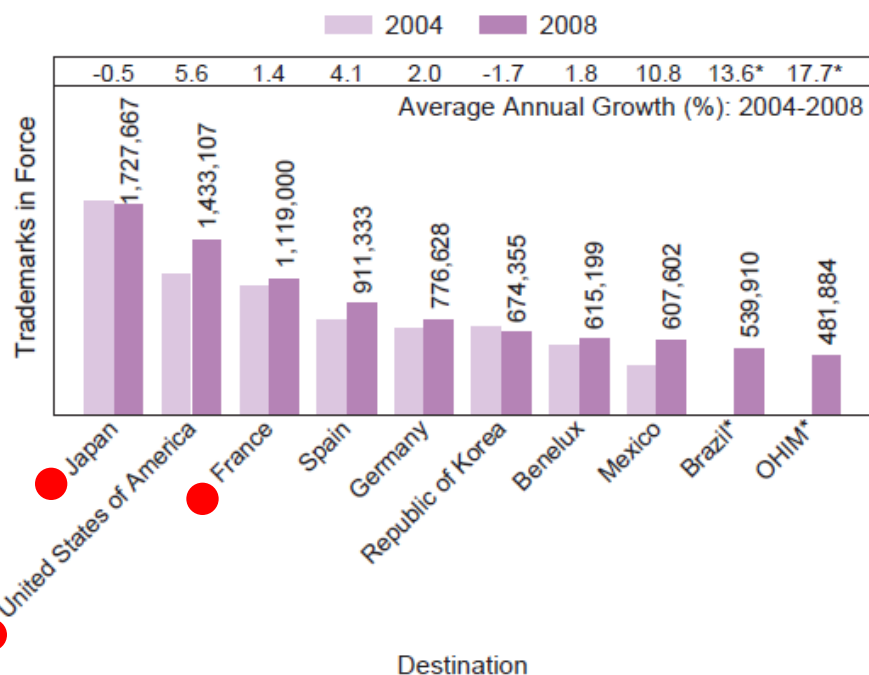
Note: Registration by origin statistics are not included for France, which does not report resident registration statistics. For national IP offices in the EU, resident registrations include the use issued to residents by their respective offices as well as those issued by the OHIM (if chosen as the office of first filing). Resident registrations issued by the OHIM comprise those issued to residents of EU member states by that office. Similarly, resident registrations issued by the Benelux office comprise those issued to residents of Belgium, Luxembourg and the Netherlands.

Source: WIPO Statistics Database, June 2010

Število veljavnih znamk – po državah, 2008

(vir: WIPO, 2010)

Figure B.6.1 Trademarks in force by destination, 2008



Note: *Due to the unavailability of 2004 data for trademarks in force for Australia, Brazil and the OHIM, the 2005 data are presented, and their average annual growths were calculated based on years 2005-08. 2004 and 2005 data on trademarks in force for Chile, Portugal and Turkey are not available. Data on trademarks in force provided by the office of France are an approximate figure.

Source: WIPO Statistics Database, June 2010

Table B.4.3 Top 50 Madrid applicants, 2009

2009 Rank	Madrid Applicant's Name	Country of Origin	Madrid Applications Filed
1	NOVARTIS AG	Switzerland	136
2	LIDL STIFTUNG & CO. KG	Germany	109
3	HENKEL AG & CO. KGAA	Germany	98
4	ZHEJIANG PROVINCE HAOMENGLAI GROUP CO., LTD.	China	96
5	SHIMANO INC.	Japan	74
6	KRKA	Slovenia	74
7	RICHTER GEDEON NYRT	Hungary	70
8	L'OREAL	France	67
9	BSH BOSCH UND SIEMENS HAUSGERÄTE GMBH	Germany	64
10	EGIS GYÓGYSZERGYÁR	Hungary	63
11	PFIZER AG	Switzerland	61
12	JANSSEN PHARMACEUTICA NV	Belgium	61
13	BAYER AKTIENGESELLSCHAFT	Germany	54
14	GLAXO GROUP LIMITED	United Kingdom	53
15	BOEHRINGER INGELHEIM PHARMA GMBH & CO. KG	Germany	52
16	SOCIÉTÉ DES PRODUITS NESTLÉ S.A.	Switzerland	51
17	SANOFI-AVENTIS, SOCIÉTÉ ANONYME	France	51
18	CALLAWAY GOLF COMPANY	United States of America	45
19	SIEMENS AKTIENGESELLSCHAFT	Germany	44
20	DEUTSCHE TELEKOM AG	Germany	42
21	BIOFARMA	France	42
22	BEIERSDORF AG	Germany	41
23	TUI AG	Germany	40
24	SYNGENTA PARTICIPATIONS AG	Switzerland	39
25	DSM IP ASSETS B.V.	Netherlands	39
26	ITM ENTREPRISES SOCIÉTÉ ANONYME	France	38
27	KABUSHIKI KAISHA SANKEI SEISAKUSHO (SANKEI MANUFACTURING CO.,LTD)	Japan	37
27	ICN POLFA RZESZÓW S.A.	Poland	37
29	SPAR ÖSTERREICHISCHE WARENHANDELS-AG	Austria	36
30	OTKRYTOE AKTSIONERNOE OBCHTCHESTVO "NEFTYANAYA KOMPANIYA "LUKOIL"	Russian Federation	36

Podatkovna baza o registriranih znamkah v sloveniji

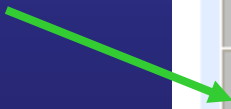
<http://www2.uil-sipo.si/>

Znamke - Informacijska baza vsebuje bibliografske podatke o prijavah in registriranih znamkah

Poizvedba:

Iskalno polje	Koda	Iskalni pogoj
Besedilo znamke	TXT =	<input type="text"/>
Dunajska klasifikacija	CFE =	<input type="text"/>
Nicejska klasifikacija	NCL =	<input type="text"/>
Seznam blaga/storitev	LGS =	<input type="text"/>
Prijavitelj, imetnik	APP, HLD =	<input type="text" value="Lek"/>
Številka	NUM =	<input type="text"/>
Datum objave	PD =	<input type="text"/>
<input type="checkbox"/> Slike v seznamu zadetkov		

Sistem, namenjen razvrstitvi in iskanju figurativnih elementov, vsebovanih v videzu znamke



Razvrstitev v razrede blaga in storitev, za katere se zahteva varstvo znaka; zdravila = 5



Zadnje ažuriranje: 19. oktober 2009



Briši

Izberi



Zadetki **1** do **20** od skupno **591** izbranih zapisov


Poizvedba: APP,HLD=Lek

1. [5480148](#) **BELLASECAL**
LEK d.d. LJUBLJANA, Tovarna farmacevtskih in kemičnih izdelkov, SI (Slovenija)
2. [5480178](#) *(Skeniran znak)*
LEK D.D. LJUBLJANA, Tovarna farmacevtskih in kemičnih izdelkov, SI (Slovenija)
3. [5480180](#) **DIGICOR**
LEK D.D. LJUBLJANA, Tovarna farmacevtskih in kemičnih izdelkov, SI (Slovenija)
4. [5480219](#) **ASTMOPHYLLIN** *(Skeniran znak)*
LEK D.D. LJUBLJANA, Tovarna farmacevtskih in kemičnih izdelkov, SI (Slovenija)
5. [5480221](#) **BELLALUMAL**
LEK d.d. LJUBLJANA, Tovarna farmacevtskih in kemičnih izdelkov, SI (Slovenija)
6. [5480225](#) **NAVISAN** *(Skeniran znak)*
LEK D.D. LJUBLJANA, Tovarna farmacevtskih in kemičnih izdelkov, SI (Slovenija)
7. [5480232](#) **MERTIOSAL**
LEK d.d. LJUBLJANA, Tovarna farmacevtskih in kemičnih izdelkov, SI (Slovenija)
8. [5480233](#) **COFFALGOL**
LEK d.d. LJUBLJANA, Tovarna farmacevtskih in kemičnih izdelkov, SI (Slovenija)
9. [5480234](#) **PHENALGOL**
LEK d.d. LJUBLJANA, Tovarna farmacevtskih in kemičnih izdelkov, SI (Slovenija)

Madrid Express trademark database

<http://www.wipo.int/ipdl/en/search/madrid/search-struct.jsp>

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» Please select a database:

» Transaction Type: Data Type:

» Query:

<input type="text" value="AND"/>	<input type="text" value="International Registration Number"/>	=	<input type="text"/>
<input type="text" value="AND"/>	<input type="text" value="Holder Name"/>	=	<input type="text" value="krka"/>
<input type="text" value="AND"/>	<input type="text" value="Representative"/>	=	<input type="text"/>
<input type="text" value="AND"/>	<input type="text" value="Mark"/>	=	<input type="text"/>
<input type="text" value="AND"/>	<input type="text" value="Vienna Classification"/>	=	<input type="text"/>
<input type="text" value="AND"/>	<input type="text" value="Nice Classification"/>	=	<input type="text"/>
<input type="text" value="AND"/>	<input type="text" value="Goods and Services (English)"/>	=	<input type="text"/>
<input type="text" value="AND"/>	<input type="text" value="Goods and Services (French)"/>	=	<input type="text"/>
<input type="text" value="AND"/>	<input type="text" value="Goods and Services (Spanish)"/>	=	<input type="text"/>
<input type="text" value="AND"/>	<input type="text" value="Office of Origin"/>	=	<input type="text"/>
<input type="text" value="AND"/>	<input type="text" value="Basic Application Number"/>	=	<input type="text"/>
<input type="text" value="AND"/>	<input type="text" value="Basic Registration Number"/>	=	<input type="text"/>
<input type="text" value="AND"/>	<input type="text" value="Designated Contracting Parties"/>	=	<input type="text"/>

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[\[Search Summary\]](#)

Results of searching in Madrid (FULL) for:

HOL/krka: 483 records

Showing records 1 to 25 of 483 :

Next 25 records

Start At

Refine Search

HOL/krka

No.	Verbal Elements	Image
1. 305350	Helmitin	
2. 305352	Amcofen	
3. 360574	PIPS	
4. 382829B	NAPROSYN	
5. 435399A	NAPROSYN	
6. 439782	STEP	
7. 478092	ERAZON	
8. 478093	CORDIPIN	
9. 498512	NOLICIN	
10. 528293	VIROLEX	
11. 528293A	VIROLEX	
12. 528294	DANOVAL	
13. 549566	ENAP	
14. 549567	CIPRINOL	
15. 554597	KRKA	



Madrid Express trademark database

<http://www.wipo.int/ipdl/en/search/madrid/search-struct.jsp>

Romarin trademark database

<http://www.wipo.int/romarin/newSearch.do>



ROMARIN

- Simple search
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- Preferences
- Search Examples
- Help
- FAQ
- Nice Classification
- Vienna Classification
- Feedback

Romarin - Simple search

Query:

<input type="checkbox"/>	<input type="checkbox"/>	International Registration Number	<input type="checkbox"/>	contains	<input type="text"/>	<input type="checkbox"/>	
AND	<input type="checkbox"/>	<input type="checkbox"/>	Holder Name	<input type="checkbox"/>	contains	<input type="text"/>	<input type="checkbox"/>
AND	<input type="checkbox"/>	<input type="checkbox"/>	Representative	<input type="checkbox"/>	contains	<input type="text"/>	<input type="checkbox"/>
AND	<input type="checkbox"/>	<input type="checkbox"/>	Mark	<input type="checkbox"/>	contains	<input type="text"/>	<input type="checkbox"/>
AND	<input type="checkbox"/>	<input type="checkbox"/>	Vienna Classification	<input type="checkbox"/>	contains	<input type="text"/>	<input type="checkbox"/>
AND	<input type="checkbox"/>	<input type="checkbox"/>	Nice Classification	<input type="checkbox"/>	contains	<input type="text"/>	<input type="checkbox"/>
AND	<input type="checkbox"/>	<input type="checkbox"/>	Goods and Services (English)	<input type="checkbox"/>	contains	<input type="text"/>	<input type="checkbox"/>
AND	<input type="checkbox"/>	<input type="checkbox"/>	Goods and Services (French)	<input type="checkbox"/>	contains	<input type="text"/>	<input type="checkbox"/>
AND	<input type="checkbox"/>	<input type="checkbox"/>	Goods and Services (Spanish)	<input type="checkbox"/>	contains	<input type="text"/>	<input type="checkbox"/>
AND	<input type="checkbox"/>	<input type="checkbox"/>	Office of Origin	<input type="checkbox"/>	contains	<input type="text"/>	<input type="checkbox"/>
AND	<input type="checkbox"/>	<input type="checkbox"/>	Basic Application Number	<input type="checkbox"/>	contains	<input type="text"/>	<input type="checkbox"/>
AND	<input type="checkbox"/>	<input type="checkbox"/>	Basic Registration Number	<input type="checkbox"/>	contains	<input type="text"/>	<input type="checkbox"/>
AND	<input type="checkbox"/>	<input type="checkbox"/>	Designated Contracting Parties	<input type="checkbox"/>	contains	<input type="text"/>	<input type="checkbox"/>
AND	<input type="checkbox"/>	<input type="checkbox"/>	Registration date	<input type="checkbox"/>	contains	<input type="text"/>	<input type="checkbox"/>

Results at a time: 25

Sort result list by: Hits Mark N° Mark Name

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
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Romarin - Results of searching

(/MARKGR/CURRENT/HOLGR/NAME/NAMEL contains krka)

Matches 1 - 25 of 483 | [Next 25](#)

N°	MARK N°	MARK NAME	OFFICE OF ORIGIN	REGISTRATION DATE	NICE CLASSIFICATION
1.	 1000338	 YRSSACO	SI	12.03.2009	05
2.	 1000339	 MARBIFLOX	SI	12.03.2009	05
3.	 1000340	 RAYVASS	SI	12.03.2009	05
4.	 1000341	 MISOXIN	SI	12.03.2009	05
5.	 1000342	 ENTEMULIN	SI	12.03.2009	05
6.	 1000343	 QUIFLOR	SI	12.03.2009	05
7.	 1000344	 NIMVASTID	SI	12.03.2009	05
8.	 1000345	 SUKIVAR	SI	12.03.2009	05
9.	 1000346	 MARFLOXIN	SI	12.03.2009	05
10.	 1000347	 TYAWALT	SI	12.03.2009	05
11.	 1000878	 KRKA	SI	13.02.2009	05
12.	 1000879	 KRKA	SI	13.02.2009	05

Romarin trademark database

<http://www.wipo.int/romarin/newSearch.do>

WIPO - ROMARIN - International Registration Details

100033
9

151 **Date of the registration**
12.03.2009

180 **Expected expiration date of the registration/renewal**
12.03.2019

270 **Language of the application**
English

Current Status

732 **Name and address of the holder of the registration**
KRKA, tovarna zdravil, d.d., Novo mesto Šmarješka cesta 6 SI-8501 Novo mesto
Slovenia

812 **Contracting State or Contracting Organization in the territory of which the holder has a real and effective industrial or commercial establishment**
SI (Slovenia)

750 **Address for correspondence**
KRKA, d.d., (Služba za industrijsko lastnino) Šmarješka cesta 6 SI-8501 Novo mesto
Slovenia

540 **Mark**
MARBIFLOX

541 **Reproduction of the mark where the mark is represented in standard characters**

511 **International Classification of Goods and Services for the Purposes of the Registration of Marks (Nice Classification) - NCL(9)**
05 Veterinary preparations.
Produits vétérinaires.
Preparaciones veterinarias.

821 **Basic application**
SI (Slovenia), 17.09.2008, Z-200871539

300 **Data relating to priority under the Paris Convention and other data relating to registration of the mark in the country of origin**
SI (Slovenia), 17.09.2008, Z-200871539

832 **Designation(s) under the Madrid Protocol**
DK (Denmark), EE (Estonia), FI (Finland), GB (United Kingdom), GE (Georgia), GR (Greece), IE (Ireland), LT (Lithuania), NO (Norway), SE (Sweden), TR (Turkey)

834 **Designation(s) under the Madrid Protocol by virtue of Article 9sexies**
BA (Bosnia and Herzegovina), BG (Bulgaria), BX (Benelux), BY (Belarus), CZ (Czech Republic), DE (Germany), ES (Spain), FR (France), HR (Croatia), HU (Hungary), IR (Islamic Republic of Iran), IT (Italy), KG (Kyrgyzstan), LV (Latvia), ME (Montenegro), PL (Poland), PT (Portugal), RO (Romania), RS (Serbia), RU (Russian Federation), SK (Slovakia), UA (Ukraine)

527 **Indications regarding use requirements**
GB (United Kingdom), IE (Ireland)

Registration

450 **Publication number and date**

2009/18 Gaz, 21.05.2009

832 **Designation(s) under the Madrid Protocol**
DK (Denmark), EE (Estonia), FI (Finland), GB (United Kingdom), GE (Georgia), GR (Greece), IE (Ireland), LT (Lithuania), NO (Norway), SE (Sweden), TR (Turkey)

834 **Designation(s) under the Madrid Protocol by virtue of Article 9sexies**
BA (Bosnia and Herzegovina), BG (Bulgaria), BX (Benelux), BY (Belarus), CZ (Czech Republic), DE (Germany), ES (Spain), FR (France), HR (Croatia), HU (Hungary), IR (Islamic Republic of Iran), IT (Italy), KG (Kyrgyzstan), LV (Latvia), ME (Montenegro), PL (Poland), PT (Portugal), RO (Romania), RS (Serbia), RU (Russian Federation), SK (Slovakia), UA (Ukraine)

527 **Indications regarding use requirements**
GB (United Kingdom), IE (Ireland)

580 **Date of recording (date of notification from which the time limit to notify the refusal starts)**
14.05.2009

Grant of protection subject to opposition

IE (Ireland)

450 **Publication number and date**
2009/31 Gaz, 20.08.2009

Opposition end date
04.11.2009

Grant of protection

GB (United Kingdom)

450 **Publication number and date**
2009/35 Gaz, 17.09.2009

Statement of grant of protection made under Rule 18ter(1)

BX (Benelux)

450 **Publication number and date**
2009/38 Gaz, 08.10.2009

Ex Officio examination completed but opposition or observations by third parties still possible, under Rule 18bis(1)

NO (Norway)

450 **Publication number and date**
2009/39 Gaz, 15.10.2009

Opposition end date
07.11.2009

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http://oami.europa.eu/CTMOnline/RequestManager/en_SearchBasic

Quality plus

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- ▶ Service charter
- ▶ User satisfaction survey
- ▶ Complaints unit
- ▶ Cooperation with US and Japan
- ▶ Networks and Users' Groups
- ▶ Links
- ▶ MyPage
- ▶ Databases
- Search a Community trade mark
- Search a Community design
- Search classification for trade marks - EURONICE/EUROACE
- Search classification for designs - EUROLOCARNO
- Search for representatives - FindRep
- ▶ Forms/Filing

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Enter your search criteria

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? **Trade mark basis:**

? **Trade mark name:**

? **Trade mark type:**

? **Vienna codes:**

? **List of results:**

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Last updated on: 16/10/2009

CTM-ONLINE - Trade mark consultation service

http://oami.europa.eu/CTMOnline/RequestManager/en_SearchBasic

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- ▶ Networks and Users' Groups
- ▶ Links
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- ▶ **Databases**
 - Search a Community trade mark
 - Search a Community design
 - Search classification for trade marks - EURONICE/EUROACE
 - Search classification for designs - EUROLOCARNO
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- ▶ Forms/Filing

CTM-ONLINE - Detailed results



Search results: Found 14

List of results:

- Detailed
 Simple

Order by



- VIAGRA DIRECT**

Trade mark No:	006111033	Type of mark:	Word
Filing date:	18/07/2007	Date of registration:	26/06/2008
Nice Classification:	5	Status: CTM registered	<input checked="" type="checkbox"/>
Name of the owner:	PFIZER PRODUCTS INC.	CTM registration published (B1)	
Applicant's reference:	VIAGRADIRECT/M		
Trade mark basis:	Fhk CTM		
- VIAGRA PHARMA**

Trade mark No:	006011704	Type of mark:	Word
Filing date:	18/06/2007	Date of registration:	15/05/2008
Nice Classification:	5	Status: CTM registered	<input checked="" type="checkbox"/>
Name of the owner:	PFIZER INC.	CTM registration published (B1)	
Applicant's reference:	VIAGRAPHARMA/M		
Trade mark basis:	Fhk CTM		

Več informacij o znamkah:

Zakon o industrijski lastnini

http://zakonodaja.gov.si/rpsi/r08/predpis_ZAKO1668.html

Urad RS za intelektualno lastnino – Znamke

<http://www.uil-sipo.si/uil/dejavnosti/znamke/>

INTELEKTUALNA LASTNINA

```
graph TD; A[INTELEKTUALNA LASTNINA] --> B[AVTORSKE PRAVICE]; A --> C[TOPOGRAFIJA TISKANIH VEZIJ]; A --> D[INDUSTRIJSKA INTELEKTUALNA LASTNINA]; B --> B1[Avtorske]; B --> B2[Sorodne]; D --> D1[PATENTI]; D --> D2[BLAGOVNE ZNAMKE]; D --> D3[MODELI IN VZORCI]; D --> D4[GEOGRAFSKE OZNAČBE];
```

The diagram is a hierarchical tree structure. At the top is a yellow rounded rectangle containing the text 'INTELEKTUALNA LASTNINA'. Three white lines branch out from this box to three white rounded rectangles below it: 'AVTORSKE PRAVICE' on the left, 'TOPOGRAFIJA TISKANIH VEZIJ' in the center, and 'INDUSTRIJSKA INTELEKTUALNA LASTNINA' on the right. From 'AVTORSKE PRAVICE', two white lines branch out to two white rounded rectangles: 'Avtorske' and 'Sorodne'. From 'INDUSTRIJSKA INTELEKTUALNA LASTNINA', four white lines branch out to four white rounded rectangles: 'PATENTI', 'BLAGOVNE ZNAMKE', 'MODELI IN VZORCI', and 'GEOGRAFSKE OZNAČBE'. The 'MODELI IN VZORCI' box is highlighted in yellow.

AVTORSKE
PRAVICE

TOPOGRAFIJA
TISKANIH VEZIJ

INDUSTRIJSKA
INTELEKTUALNA
LASTNINA

Avtorske

Sorodne

PATENTI

BLAGOVNE
ZNAMKE

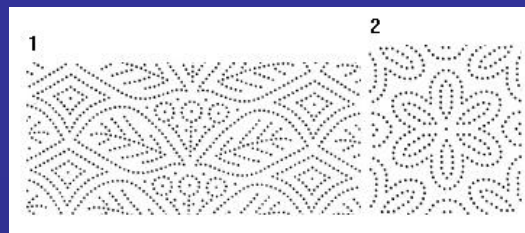
MODELI IN
VZORCI

GEOGRAFSKE
OZNAČBE

Z **modelom ali vzorcem** se zavaruje zunanja oblika izdelka.

4. Modeli in vzorci

Modeli



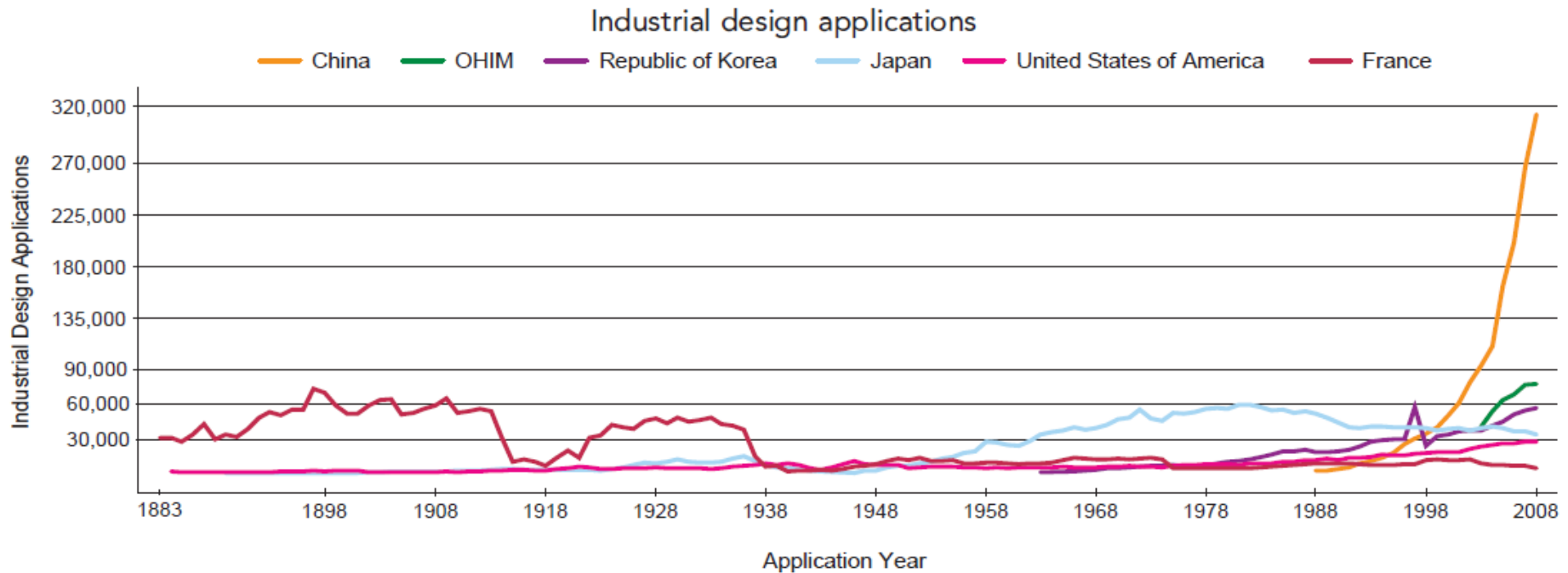
- Pravica za zavarovanje videza izdelka
- Izhaja iz značilnosti: linij, obrisov, barv, oblike, teksture, materialov ali ornamentov
- Nacionalna, evropska ali mednarodna prijava
- Model traja 5 let, lahko se obnavlja, vendar največ 25 let.



Prijave in registracija industrijskih modelov, 130 let

(vir: WIPO, 2010)

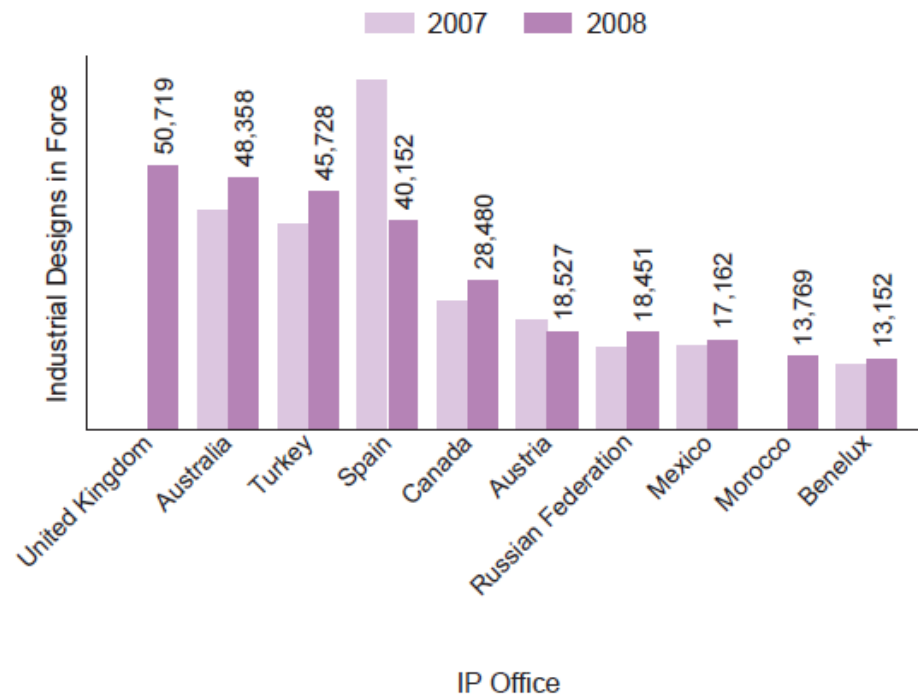
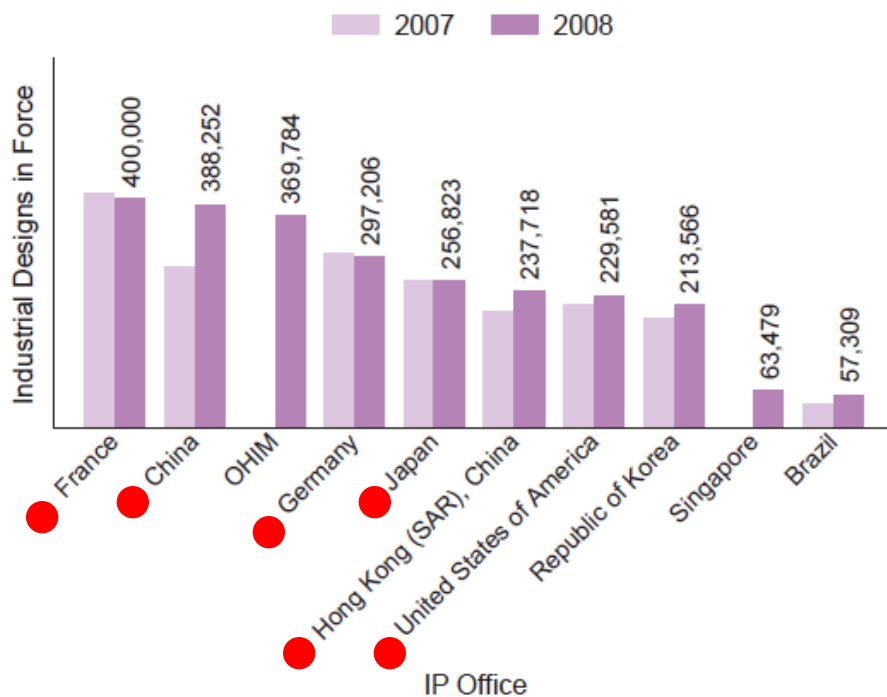
Figure C.2.1 Trend in industrial design applications and registrations at selected offices



Veljavni industrijski modeli po državah

(vir: WIPO, 2010)

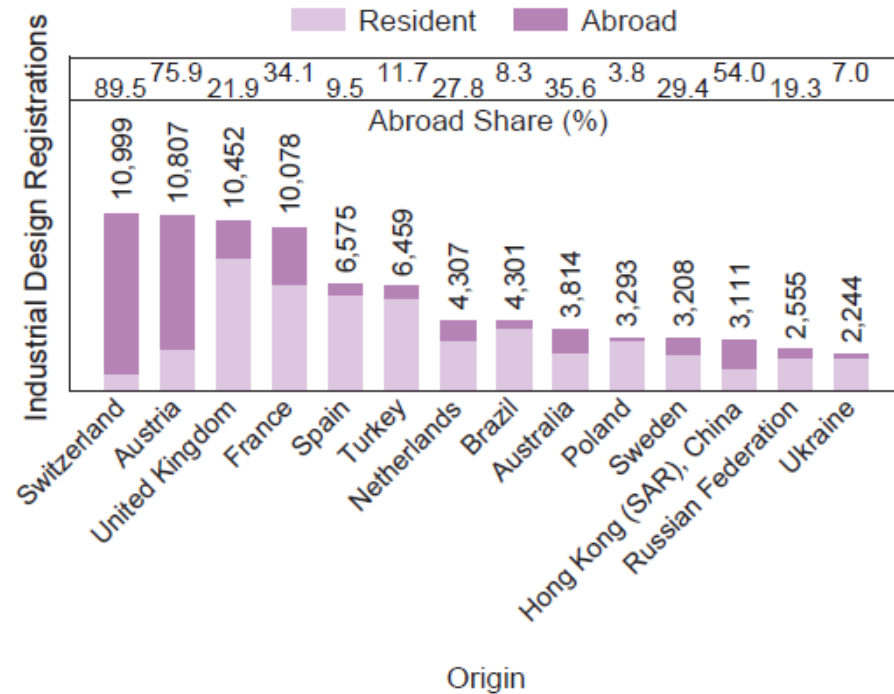
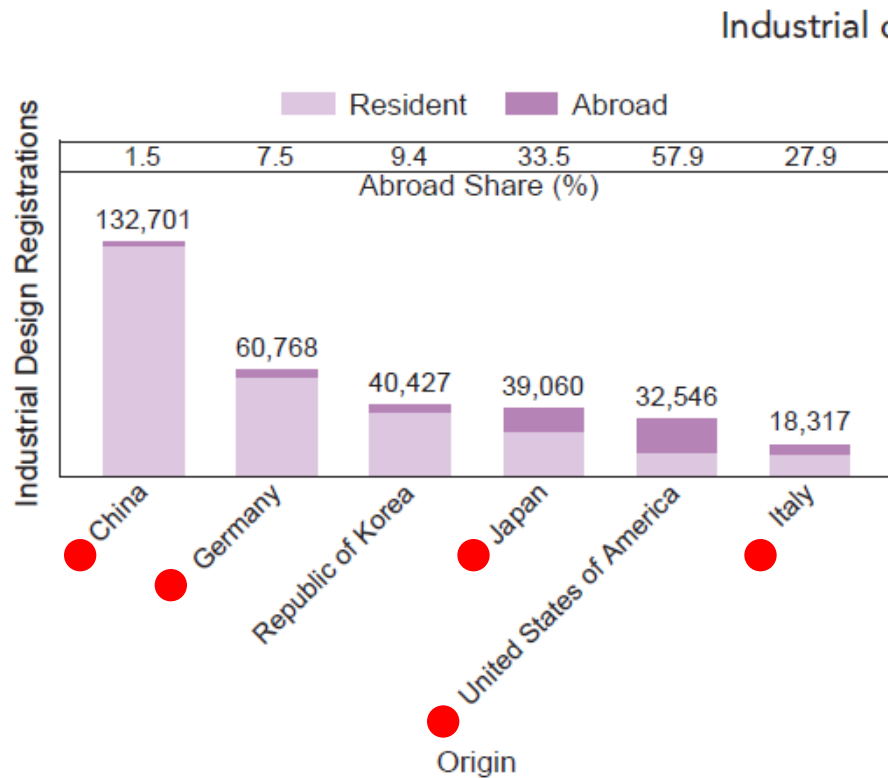
Figure C.5.1 Industrial designs in force by destination



Source: WIPO Statistics Database, June 2010

Nove prijave industrijskih modelov po državah

(vir: WIPO, 2010)



Source: WIPO Statistics Database, June 2010

Podatkovna baza o registriranih modelih v Sloveniji <http://www2.uil-sipo.si/>

Modeli - Informacijska baza vsebuje bibliografske podatke o objavljenih prijavah in registriranih modelih

Poizvedba:

Iskalno polje	Koda	Iskalni pogoj
Navedba izdelka	TI =	<input type="text" value="tableta"/>
Locarnska klasifikacija	LC =	<input type="text"/>
Prijavitelj, imetnik	APP, HLD =	<input type="text"/>
Oblikovalec	IN =	<input type="text"/>
Številka	NUM =	<input type="text"/>
Datum objave	PD =	<input type="text"/>

Zadnje ažuriranje: 19. oktober 2009



Briši

Izberi

Podatkovna baza o registriranih modelih v Sloveniji <http://www2.uil-sipo.si/>

Urad Republike Slovenije za intelektualno lastnino



Zadetki 1 do 14 od skupno 14 izbranih zapisov

Poizvedba: TI=tableta

1. [9160066](#) **Tableta**
THE WELLCOME FOUNDATION LIMITED, GB (Združeno kraljestvo)
2. [9250142](#) Farmacevtska **tableta**
THE WELLCOME FOUNDATION LIMITED Unicorn House, GB (Združeno kraljestvo)
3. [9450034](#) Užiten sestavek, zlasti farmacevtska **tableta**
SMITHKLINE BEECHAM PLC, GB (Združeno kraljestvo)
4. [9550035](#) Farmacevtski sestavek, zlasti **tableta**
MERCK & CO INC, US (Združene države)
5. [9550064](#) Osemstrana farmacevtska **tableta**
SMITHKLINE BEECHAM CORPORATION, US (Združene države)
6. [9550142](#) Farmacevtska **tableta**
SmithKline Beecham p.l.c., GB (Združeno kraljestvo)
7. [9650022](#) Farmacevtski izdelek, zlasti **tableta**
Merck & Co., Inc., US (Združene države)
8. [9650111](#) Farmacevtska **tableta**
SMITHKLINE BEECHAM CORPORATION, US (Združene države)
9. [9750007](#) **Tableta**
SmithKline Beecham p.l.c., GB (Združeno kraljestvo)
10. [9850091](#) Farmacevtska **tableta**
PFIZER IRELAND PHARMACEUTICALS, IE (Irska)
11. [9850092](#) Farmacevtska **tableta**
PFIZER IRELAND PHARMACEUTICALS, IE (Irska)

RCD-ONLINE - Design consultation service

<http://oami.europa.eu/RCDOnline/RequestManager>



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RCD-ONLINE - Design consultation service - Basic search

International registrations of industrial designs administered by WIPO can now provide protection for the entire EC. Consult the Hague Express Database by clicking [here](#).



Enter your search criteria

Design number	<input type="text"/> - <input type="text"/>
Owner	Name <input type="text"/> Is <input type="text"/> <input type="text"/>
Filing date	From <input type="text"/> To <input type="text"/>
Locarno class-subclass	Any <input type="text"/> Any <input type="text"/>
Indication of the product	Begins with <input type="text"/> <input type="text" value="pharmaceutical"/>
	EUROLOCARNO
Sorting criteria	Design number <input type="text"/> Ascending <input type="text"/>

Search

Clear

Note: RCD ONLINE does not yet provide information on invalidity decisions, entries in the Register after registration and appeal decisions. The information is thus not necessarily updated.

Last updated on: 18/10/2009

RCD-ONLINE - Design consultation service - List of results

International registrations of industrial designs administered by WIPO can now provide protection for the entire EC. Consult the Hague Express Database by clicking [here](#).



Search results: 9



1 [000173885-0001](#)



Name of owner: GLAXO GROUP LIMITED
Filing date: 11/05/2004
Locarno class-subclass: 09.03
Verbal element:
Indication of the product: Pharmaceutical packaging
Status: Registered and fully published (A1)

2 [000173885-0002](#)



Name of owner: GLAXO GROUP LIMITED
Filing date: 11/05/2004
Locarno class-subclass: 09.03
Verbal element:
Indication of the product: Pharmaceutical packaging
Status: Registered and fully published (A1)

3 [000173885-0003](#)



Name of owner: GLAXO GROUP LIMITED
Filing date: 11/05/2004
Locarno class-subclass: 09.03
Verbal element:
Indication of the product: Pharmaceutical packaging
Status: Registered and fully published (A1)

RCD-ONLINE - Design consultation service

<http://oami.europa.eu/RCDOnline/RequestManager>

Hague Express

<http://www.wipo.int/ipdl/en/search/hague/search-struct.jsp>

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» **Query:**

	Registration Number	=	<input type="text"/>
AND	Holder	=	<input type="text"/>
AND	International Registration Date	=	<input type="text"/>
AND	Locarno Classification	=	<input type="text"/>
AND	Indication of Products	=	tablet
AND	Priority Data	=	<input type="text"/>
AND	Designated Contracting Parties	=	<input type="text"/>
AND	Publication Date	=	<input type="text"/>

» [Display Options](#)

Display: results per page in a new window Locarno Class Deposit Date

Hague Express

<http://www.wipo.int/ipdl/en/search/hague/search-struct.jsp>

Dépôts publiés selon l'Acte de 1960 /
Deposits Published Under the 1960 Act

(11) DM/060271 (15) 11.03.2002 (18) 11.03.2012

(73) NYCOMED GMBH, Byk-Gulden-Str. 2, 78467 Konstanz (DE) (86)(87)(88) DE (28) 1 (54)
Chewable **tablet** (foodstuff) / *Comprimé à sucer (produit alimentaire)* (51) Cl. 01-01 (81) I. ES. II.
BX, CH, DE, FR, GR, IT, LI, MC, SI (45) 31.07.2002

1



Več informacij o modelih:

Zakon o industrijski lastnini

http://zakonodaja.gov.si/rpsi/r08/predpis_ZAKO1668.html

Urad RS za intelektualno lastnino – Modeli

<http://www.uil-sipo.si/uil/dejavnosti/modeli/>

INTELEKTUALNA LASTNINA

AVTORSKE PRAVICE

Avtorske

Sorodne

TOPOGRAFIJA TISKANIH VEZIJ

INDUSTRIJSKA INTELEKTUALNA LASTNINA

PATENTI

BLAGOVNE
ZNAMKE

MODELI IN
VZORCI

**GEOGRAFSKE
OZNAČBE**

Geografske označbe označujejo izvor blaga z nekega geografskega območja

5. Označbe geografskega porekla

Geografske označbe

- Označujejo izvor, ko je značilnost izdelka bistveno odvisna od geografskega porekla.
- Omogočajo razlikovanje istovrstnega blaga na trgu glede na posebne lastnosti, ki so odvisne od geografske lege (npr. Roquefort, Darjeeling, Pilsen, Chianti).
- Kolektivna pravica na geografskem območju (nihče ne sme uporabljati geografske označbe, če blago ne izvira iz navedenega področja).
- Trajanje časovno ni omejeno; ni potrebno plačevati pristojbin za vzdrževanje.

Primeri geografskih označb za izdelke iz Slovenije

<http://www.ius-software.si/Baze/REGI/G/15456.htm>

IUS-INFO Register predpisov - stvarno kazalo

[A](#) | [B](#) | [C](#) | [Č](#) | [D](#) | [E](#) | [F](#) | [G](#) | [H](#) | [I](#) | [J](#) | [K](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [R](#) | [S](#) | [Š](#) | [T](#) | [U](#) | [V](#) | [Z](#) | [Ž](#)

geografska označba

- [Pravilnik o Namiznih oljках Slovenske Istre z zaščiteno označbo porekla](#)
- [Pravilnik o geografski označbi Prleška tünka](#)
- [Pravilnik o geografski označbi Zgornjesavinjski želodec](#)
- [Pravilnik o Slovenskem medu z zaščiteno geografsko označbo](#)
- [Pravilnik o Vipavski salami z zaščiteno geografsko označbo](#)
- [Pravilnik o Kraški jaqnetini z zaščiteno označbo porekla](#)
- [Pravilnik o Jajcih izpod Kamniških planin s priznано geografsko označbo](#)
- [Pravilnik o Ptujskem lüku z zaščiteno geografsko označbo](#)
- [Pravilnik o geografski označbi Štajersko Prekmursko bučno olje](#)
- [Pravilnik o geografski označbi Šebreljski želodec](#)
- [Pravilnik o geografski označbi Kraški pršut](#)
- [Pravilnik o Vipavskem pršutu s priznано geografsko označbo](#)
- [Pravilnik o Kraškem zašinku z zaščiteno geografsko označbo](#)
- [Uredba o geografski označbi Lipicanec](#)
- [Pravilnik o Vipavski panceti z zaščiteno geografsko označbo](#)

Gorenjski tepkovec

- [Pravilnik o geografski označbi Gorenjski tepkovec](#)

Zadnja osvežitav: 14.10.2009

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14/10/2010

Evropska komisija je na seznam zaščiteneh geografskih označb dodala prleško tünko. Prleška tünka je tako poleg ekstra deviškega oljčnega olja Slovenske Istre, idrijskih žlikrofov, prekmurske gibanice in belokranjske pogače peti slovenski izdelek, ki je zaščiten na ravni EU. Na ta način si Evropska unija prizadeva spodbujati raznolikost kmetijske proizvodnje ter zaščititi imena kakovostnih kmetijskih izdelkov in živil pred zlorabo in posnemanjem. Hkrati želi dati potrošniku ustrezne informacije o posebnih značilnostih takšnih izdelkov.

In še nekaj zanimivosti:

- Evropska komisija vodi seznam zaščiteneh geografskih označb, seznam zaščiteneh označb porekla in seznam zajamčenih tradicionalnih posebnosti kmetijskih izdelkov in živil.
- Zaščita geografskih označb in označb porekla je vezana na določeno geografsko območje, zajamčena tradicionalna posebnost pa poudarja tradicionalno sestavo in pripravo živila.
- Na omenjenih seznamih je v skladu z zakonodajo EU trenutno zaščiteneh več kot 950 izdelkov.
- Iz Slovenije čakajo na zaščito označbe porekla še kraški med, prekmurska šunka, nanoški sir, sir tolminc, bovški sir, sir mohant in kočevski gozdni med; na zaščito geografske označbe pa čakajo kraška panceta, kraški zašink, ptujski lük, slovenski med, kraški pršut, štajersko prekmursko bučno olje, kranjska klobasa, šebreljski želodec in zgornjesavinjski želodec.
- Vloga za prleško tünko je bila pri Evropski komisiji dana marca 2006, februarja 2010 je bila objavljena v Uradnem listu EU, uredba o uvrstitvi prleške tünke na seznam zaščiteneh geografskih označb pa je bila v Uradnem listu EU objavljena 8. oktobra 2010.
- Postopek za pridobitev zaščite in znaka za zaščito je dvostopenjski, saj je treba vlogo najprej oddati v državi članici, šele po odobritvi zaščite v državi članici pa je mogoče zaprositi za zaščito tudi na ravni Evropske unije.

Slovenske zaščitene geografske označbe v EU

<http://ec.europa.eu/slovenija/hp/2010-1014-eu-zascitena-zivila-sl.htm>

Več informacij o geografskih označbah:

Urad RS za intelektualno lastnino – Geografske označbe

<http://www.uil-sipo.si/uil/dejavnosti/geografske-oznacbe/>

Zakon o industrijski lastnini

http://zakonodaja.gov.si/rpsi/r08/predpis_ZAKO1668.html

Zakon o kmetijstvu

[http://www.arhiforum.si/zakoni/AR-1-16-B-b-ul-54-00\(ZKme\).htm](http://www.arhiforum.si/zakoni/AR-1-16-B-b-ul-54-00(ZKme).htm)

INTELEKTUALNA LASTNINA

```
graph TD; A[INTELEKTUALNA LASTNINA] --> B[AVTORSKE PRAVICE]; A --> C[TOPOGRAFIJA TISKANIH VEZIJ]; A --> D[INDUSTRIJSKA INTELEKTUALNA LASTNINA]; B --> B1[Avtorske]; B --> B2[Sorodne]; D --> E[PATENTI]; D --> F[BLAGOVNE ZNAMKE]; D --> G[MODELI IN VZORCI]; D --> H[GEOGRAFSKE OZNAČBE];
```

The diagram is a hierarchical tree structure. At the top is a yellow rounded rectangle labeled 'INTELEKTUALNA LASTNINA'. Three white lines branch out from its bottom edge to three white rounded rectangles: 'AVTORSKE PRAVICE' on the left, 'TOPOGRAFIJA TISKANIH VEZIJ' in the center, and 'INDUSTRIJSKA INTELEKTUALNA LASTNINA' on the right. The 'INDUSTRIJSKA INTELEKTUALNA LASTNINA' box is highlighted in yellow. From the bottom of 'AVTORSKE PRAVICE', two white lines branch out to two white rounded rectangles: 'Avtorske' and 'Sorodne'. From the bottom of 'INDUSTRIJSKA INTELEKTUALNA LASTNINA', four white lines branch out to four white rounded rectangles: 'PATENTI', 'BLAGOVNE ZNAMKE', 'MODELI IN VZORCI', and 'GEOGRAFSKE OZNAČBE'. The 'PATENTI' box is highlighted in yellow.

AVTORSKE
PRAVICE

TOPOGRAFIJA
TISKANIH VEZIJ

INDUSTRIJSKA
INTELEKTUALNA
LASTNINA

Avtorske

Sorodne

PATENTI

BLAGOVNE
ZNAMKE

MODELI IN
VZORCI

GEOGRAFSKE
OZNAČBE

S **patentom** se zavaruje tehnični izum.

6. Patenti

Dvojna narava patentnih dokumentov

(19)	 Europäisches Patentamt European Patent Office Office européen des brevets	 (11) EP 0 782 475 B1
(12)	EUROPEAN PATENT SPECIFICATION	
(45)	Date of publication and mention of the grant of the patent: 06.05.1998 Bulletin 1998/19	(51) Int. Cl. ⁶ : B01J 13/18
(21)	Application number: 95928049.6	(86) International application number: PCT/SI95/00019
(22)	Date of filing: 17.08.1995	(87) International publication number: WD 95/09114 (28.03.1996 Gazette 1996/14)
(54)	PROCESS FOR PREPARING CARRIERS SATURATED OR COATED WITH MICROENCAPSULATED SCENTS VERFAHREN ZUR HERSTELLUNG VON MIT DUFTSTOFFEN GESÄTTIGTEN ODER BESCHICHTETEN MIKROVERKAPSELTEN TRÄGERN PROCEDE DE PREPARATION DE SUPPORTS SATURES OU ENROBES DE PARFUMS MICROENCAPSULES	
(84)	Designated Contracting States: DE FR GB	(74) Representative: Schwarzensteiner, Marie-Luise et al Grape & Schwarzensteiner Patentanwälte Sebastiansplatz 7 80331 München (DE)
(30)	Priority: 19.09.1994 SI 9400362	(56) References cited: EP-A- 0 283 711 EP-A- 0 385 535 WO-A-90/10436 US-A- 5 051 305 YU-A- 18 623
(43)	Date of publication of application: 09.07.1997 Bulletin 1997/28	<u>Remarks:</u> The file contains technical information submitted after the application was filed and not included in this specification
(73)	Proprietor: AERO, KEMICNA, GRAFICNA IN PAPIRNA INDUSTRIJA, D.O.O. 3000 Celje (SI)	
(72)	Inventors: • KUKOVIC , Milena 3000 Celje (SI) • KNEZ, Emil 3000 Celje (SI)	

**INDUSTRIJSKA
INTELEKTUALNA
LASTNINA**

**PRIMARNI VIR
INFORMACIJ**

Patenti: pravna zaščita izumov

- Ekskluzivna pravica za uporabo izuma: (1) časovna omejitve in (2) geografska omejitve
- Patentiranega izuma ni dovoljeno izdelovati, uporabljati ali prodajati brez avtorizacije (dovoljena pa je uporaba za lastne potrebe ali preizkus v laboratoriju)

**INDUSTRIJSKA
INTELEKTUALNA
LASTNINA**

Predpogoji za podelitev in veljavnost patenta

**INDUSTRIJSKA
INTELEKTUALNA
LASTNINA**

1. Izum (in ne odkritje)
2. Novost (tudi avtor sam o tem ne sme javno poročati)
3. Industrijska uporabljivost
4. Plačane pristojbine in vzdrževanje

Patentirati ni mogoče:

1. Odkritij (EU – mikroorganizmov, rastlinske ali živalske vrste)
2. Znanstvenih teorij in idej
3. Matematičnih metod (EU – računalniške programske opreme, razen če je del fizične aparature)
4. Postopkov za duhovno aktivnost
5. Kirurških in diagnostičnih postopkov, metod zdravljenja
6. Izumov ki kršijo javni red in moralo

Farmacevtski patenti

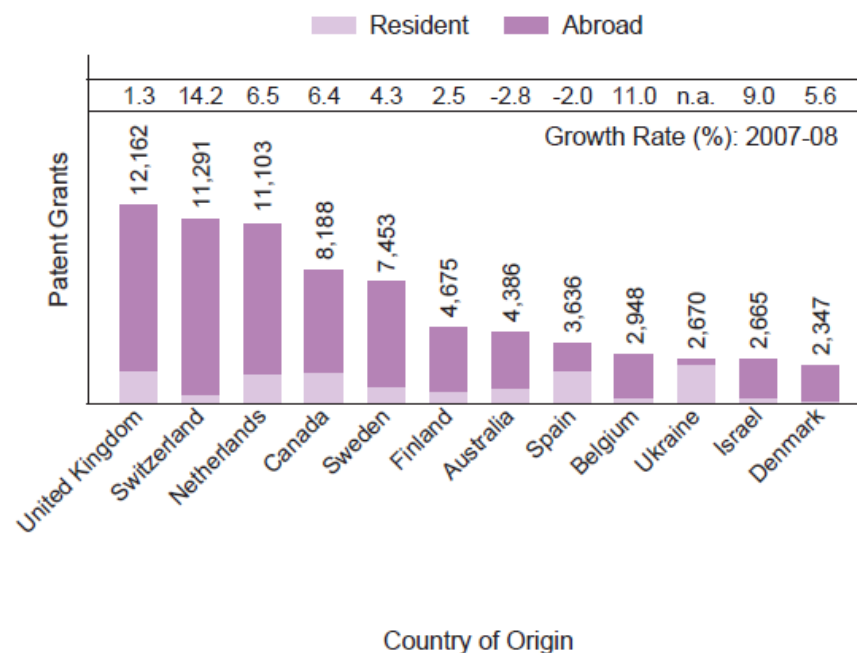
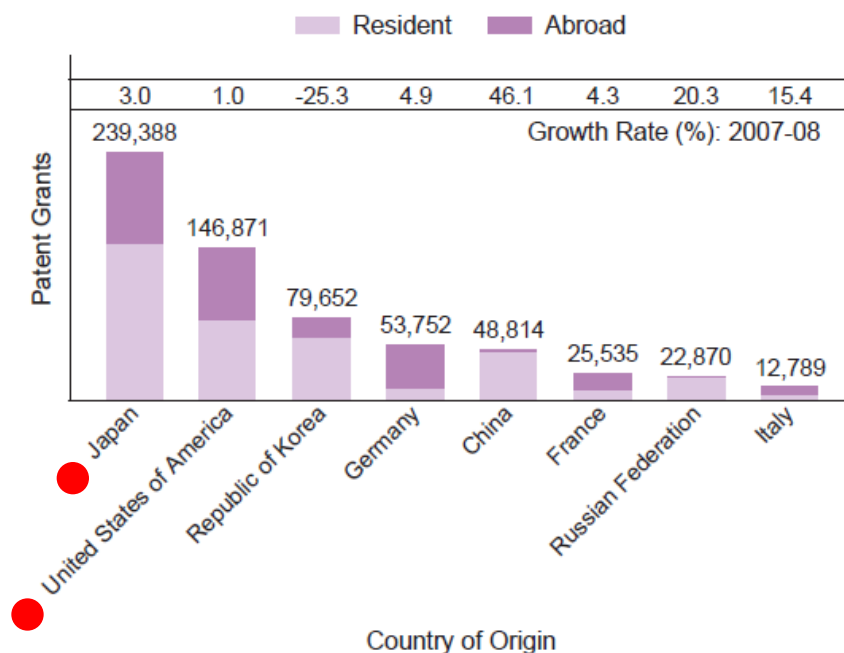
1. Patentirana spojina, skupina spojin
2. Patentirana sinteza, pridobivanje spojine
3. Patentirana formulacija, oblika
4. Patentirana uporaba
5. ?? Patentiran gensko spremenjen organizem za biotehnološko proizvodnjo (v ZDA lažje kot v EU)

Možnosti za prijavo patenta

1. **Nacionalni patent (SI):** normalni (20 let) ali s skrajšanim trajanjem (10 let) - Urad RS za intelektualno lastnino ali Patentni urad
2. **EP patent** – Evropski patentni urad (European Patent Office) – European Patent Convention (EPC), 1973
3. **PCT WO patentna prijava** – enoten postopek, nato podeljevanje nacionalnih patentov. World Intellectual Property organization (WIPO), konvencija Patent Cooperation Treaty (PCT), 128 članic, Slovenija od 1994.

Število podeljenih patentov (vir: WIPO, 2010)

Number of grants



Source: WIPO Statistics Database, June 2010

Table A.6.1 Total patent applications by field of technology

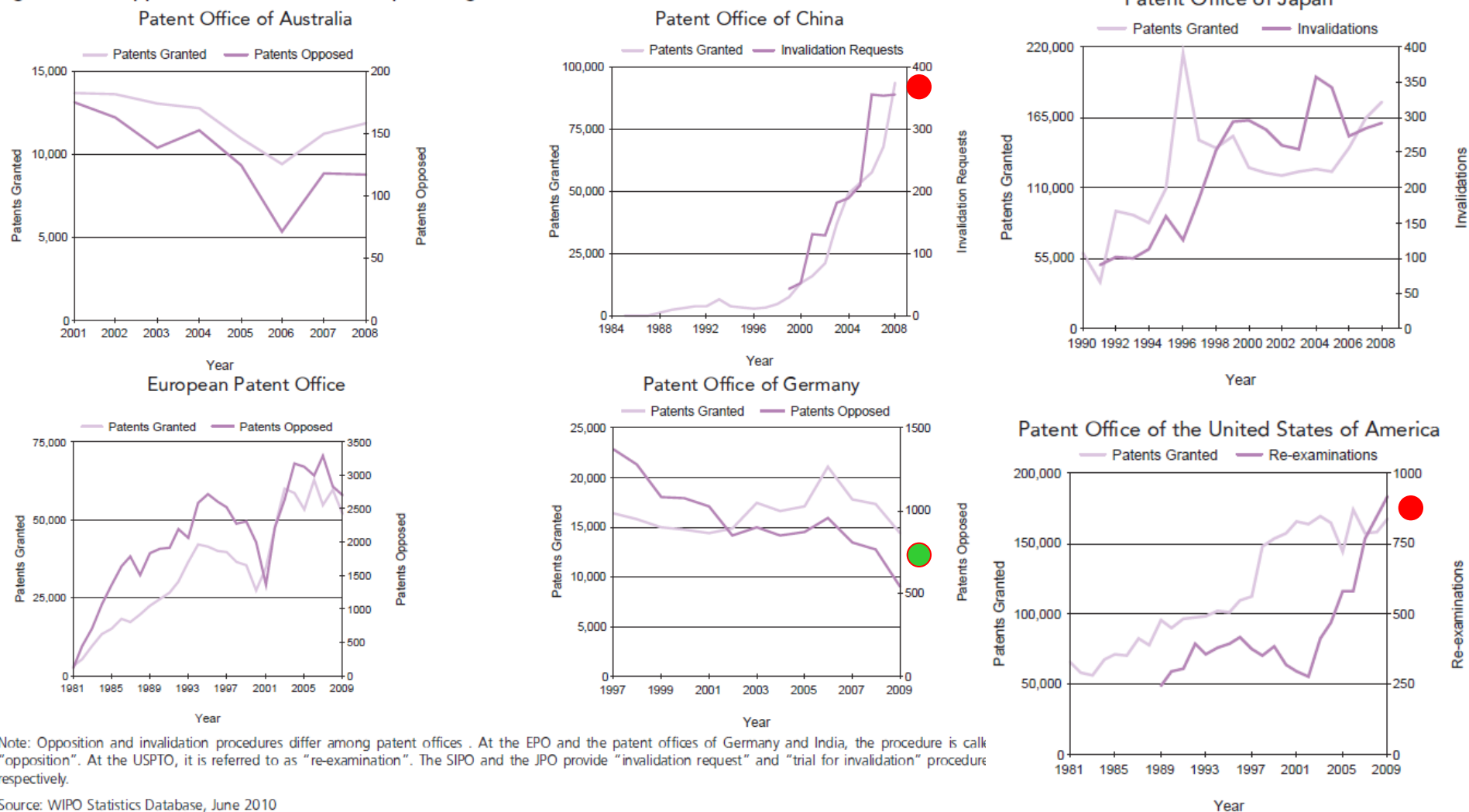
Field of Technology	Year of Filing					Growth Rate, 2003-07 (%)
	2003	2004	2005	2006	2007	
Electrical engineering						
Electrical machinery, apparatus, energy	85,482	96,345	106,304	116,096	120,547	9.0
Audio-visual technology	70,228	83,878	88,558	88,395	83,210	4.3
Telecommunications	69,603	77,443	88,285	92,900	92,168	7.3
Digital communication	43,955	47,109	52,393	58,252	63,537	9.6
Basic communication processes	16,794	17,313	18,149	18,421	19,106	3.3
Computer technology	95,794	110,434	125,860	136,734	145,282	11.0
IT methods for management	17,361	17,266	18,755	20,844	25,900	10.5
Semiconductors	64,945	72,552	79,676	85,243	88,349	8.0
Instruments						
Optics	67,217	74,017	82,144	85,004	81,770	5.0
Measurement	57,460	61,548	67,078	73,479	78,595	8.1
Analysis of biological materials	11,267	9,984	10,137	10,228	10,558	-1.6
Control	25,821	27,492	28,880	30,371	32,321	5.8
Medical technology	65,063	64,511	68,832	76,004	80,678	5.5
Chemistry						
Organic fine chemistry	46,449	46,556	50,941	50,881	51,364	2.5
Biotechnology	35,992	31,765	31,657	32,812	33,930	-1.5
Pharmaceuticals	57,302	59,736	67,801	71,562	69,638	5.0
Macromolecular chemistry, polymers	26,215	24,615	27,582	28,396	28,840	2.4
Food chemistry	21,669	20,769	22,652	24,739	28,421	7.0
Basic materials chemistry	34,474	34,214	37,816	39,747	42,191	5.2
Materials, metallurgy	27,619	27,433	30,168	33,928	36,089	6.9
Surface technology, coating	25,760	27,448	30,229	32,648	33,980	7.2
Micro-structural and nano-technology	1,839	1,883	2,242	2,144	2,617	9.2
Chemical engineering	31,929	31,586	33,618	35,024	37,130	3.8
Environmental technology	20,411	20,832	22,195	23,944	25,584	5.8
Mechanical engineering						
Handling	42,435	43,913	46,083	46,356	48,179	3.2
Machine tools	35,652	36,507	38,827	41,047	43,729	5.2
Engines, pumps, turbines	40,965	42,395	43,668	46,744	51,926	6.1
Textile and paper machines	38,295	38,188	40,581	38,255	37,946	-0.2
Other special machines	46,759	46,237	47,171	48,529	50,607	2.0
Thermal processes and apparatus	23,969	25,447	26,698	28,493	29,969	5.7
Mechanical elements	43,123	44,128	46,525	50,606	53,063	5.3
Transport	66,267	68,212	71,612	75,566	79,659	4.7
Other fields						
Furniture, games	42,920	45,365	47,414	50,894	53,663	5.7
Other consumer goods	32,362	34,062	35,385	35,227	36,391	3.0
Civil engineering	53,240	54,376	56,434	59,048	62,844	4.2

Note: The IPC-technology concordance table (available at: www.wipo.int/ipstats/en) was used to convert IPC symbols into 35 corresponding fields of technology.

Source: WIPO Statistics Database and EPO PATSTAT Database, June 2010

Izpodbivanje podeljenih patentov (vir: WIPO, 2010)

Figure A.10a Opposition and invalidation of patents granted

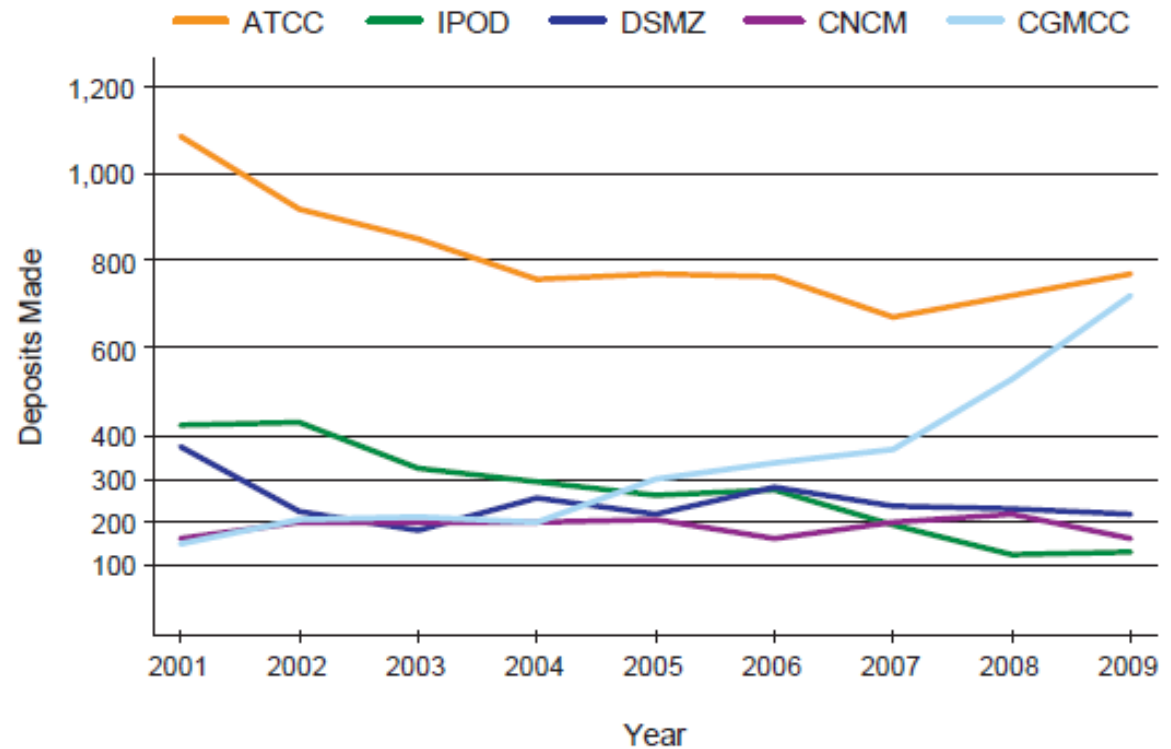


Note: Opposition and invalidation procedures differ among patent offices. At the EPO and the patent offices of Germany and India, the procedure is called "opposition". At the USPTO, it is referred to as "re-examination". The SIPO and the JPO provide "invalidation request" and "trial for invalidation" procedures respectively.

Deponirani mikroorganizmi ob patentnih prijavah

(vir: WIPO, 2010)

Figure D.2 Top 5 IDAs receiving the highest numbers of deposits since the Budapest Treaty entered into force



Note: ATCC (American Type Culture Collection, US), CCTCC (China Center for Type Culture Collection), CGMCC (China General Microbiological Culture Collection Center), CNCM (Collection nationale de cultures de micro-organismes, France), DSMZ (Deutsche Sammlung von Mikroorganismen und Zellkulturen GmbH, Germany), ECACC (European Collection of Cell Cultures, the United Kingdom), IPOD (International Patent Organism Depository, Japan), KCTC (Korean Collection for Type Cultures, Republic of Korea), NCIMB (National Collections of Industrial, Food and Marine Bacteria, the United Kingdom) and NRRL (Agricultural Research Service Culture Collection, US).

Source: WIPO Statistics Database, June 2010

Patenti: vir strokovne literature

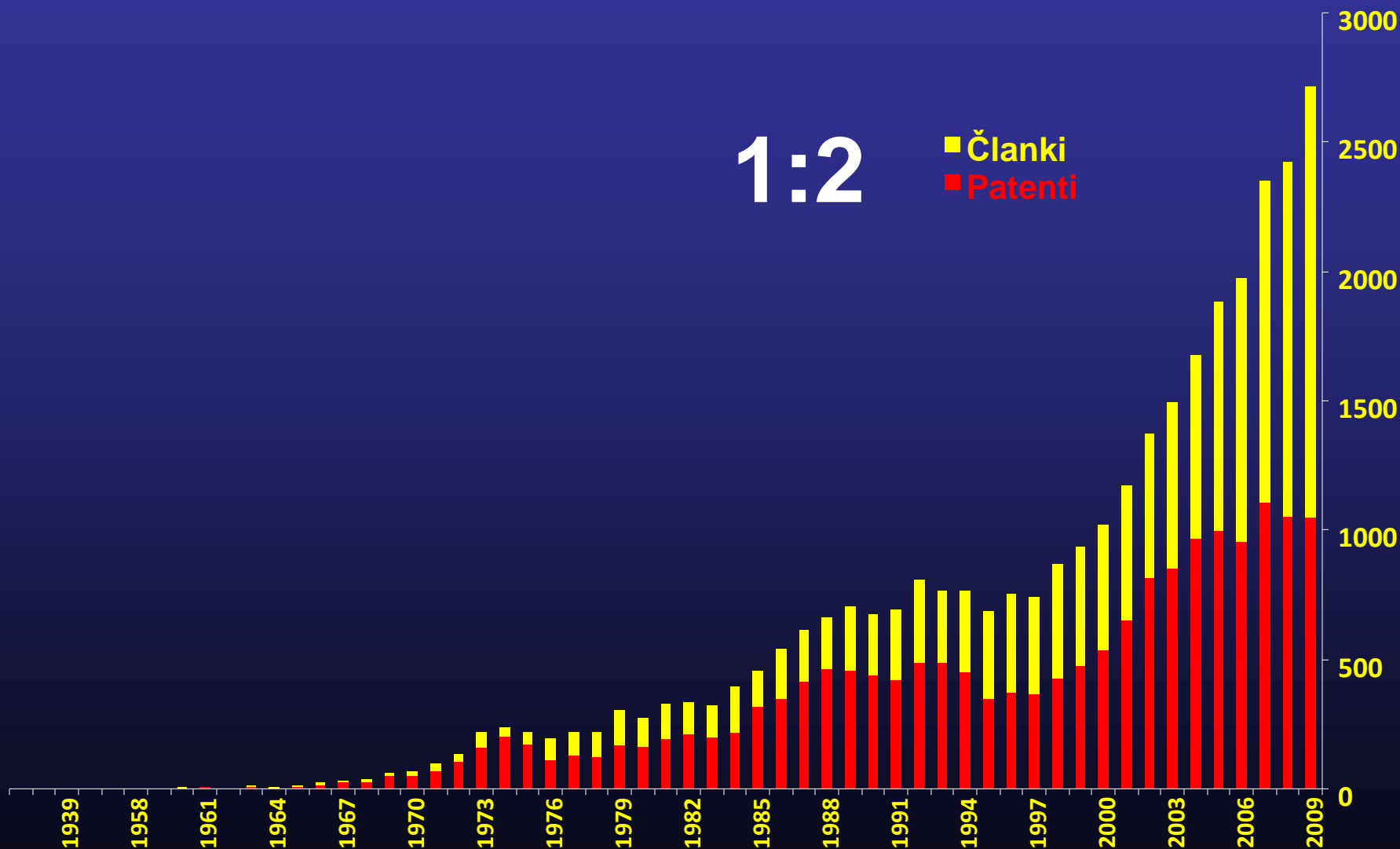
- **Najnovejše informacije o izumih (aplikativno in industrijsko znanje)**
- **Zaradi pogoja novosti patenti prinašajo informacije pred znanstvenimi članki in konferencami**
- **Statistika: 70% informacij iz patentov kasneje ni objavljenih v drugih virih**
- **80% tehničnega znanja je objavljenega v obliki patentov**

**PRIMARNI VIR
INFORMACIJ**

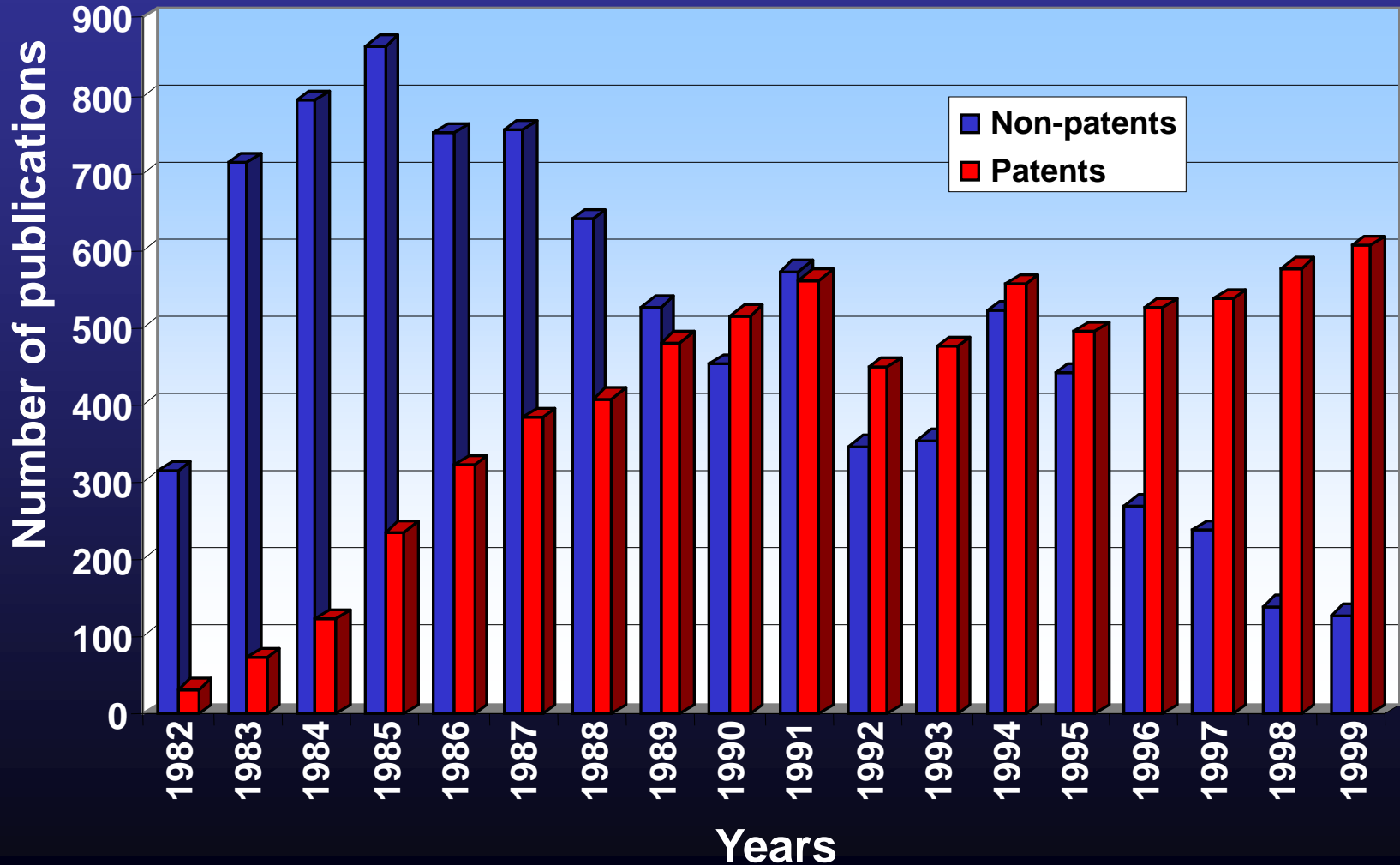
Primer: razmerje med patenti in znanstvenimi članki na področju mikrokapsuliranja (CAPlus)

1:2

■ Članki
■ Patenti

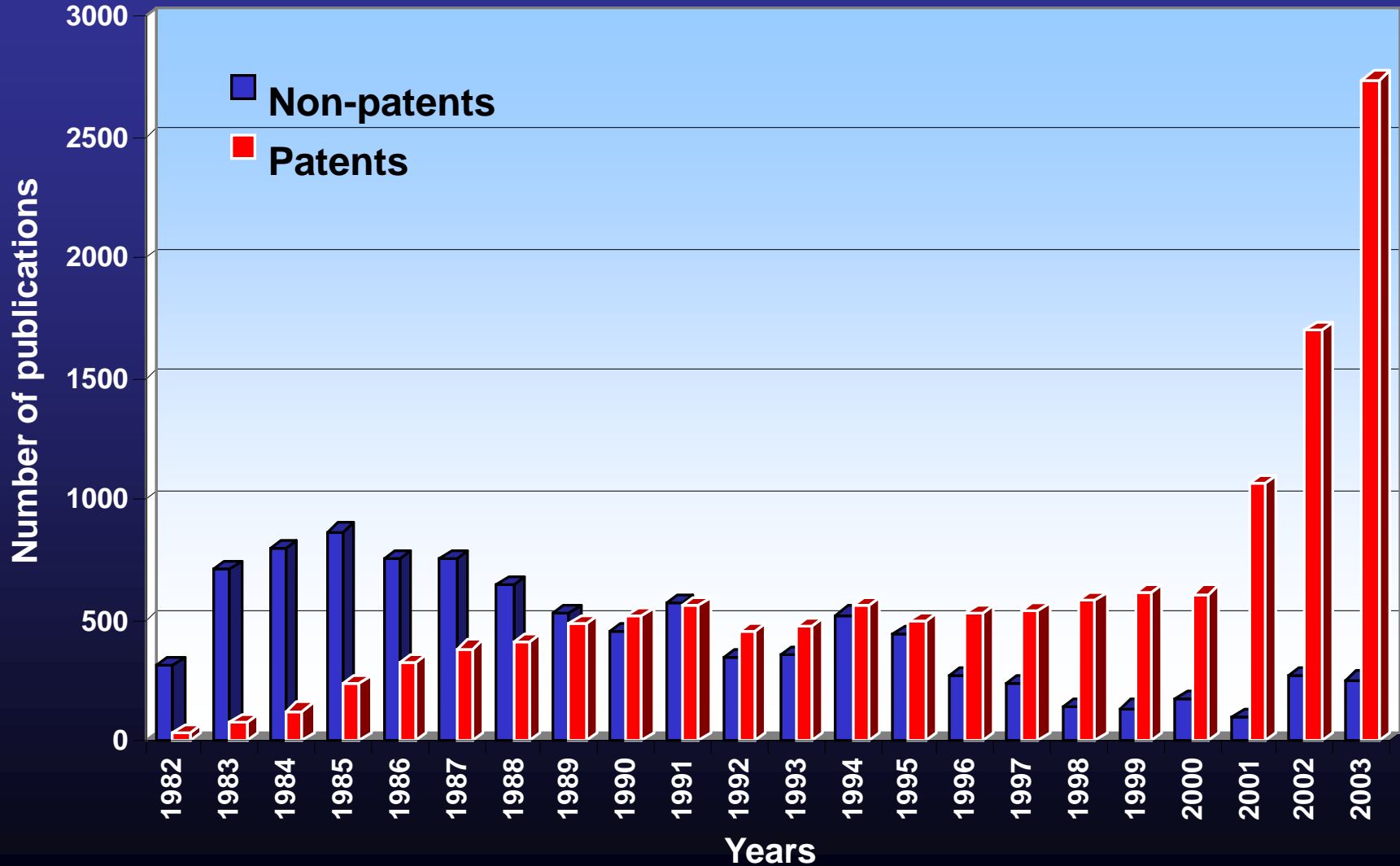


Primer: razmerje med patenti in znanstvenimi članki na področju monoklonskih protiteles (Biotechnology Abstracts)



Primer: razmerje med patenti in znanstvenimi članki na področju monoklonskih protiteles (Biotechnology Abstracts)

UPDATING 1999-2003



Baze patentnih dokumentov

- **Plačljive** (dostopne prek profesionalnih informacijskih servisov: STN International, Dialog ...). Prednosti: boljše iskalne možnosti, popolnejše patentne zbirke, urejene patentne družine, pravni status ...
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- **USPATFULL** - US Patents Fulltext
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1978 to the present for legal status events; legal status from publication data from the beginning

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File Type: Bibliographic

Content: International patents

Language: Original patent language; legal status also available in English

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File Type: Bibliographic
Content: International patents
Language: English

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```
=> s microcapsul? or microencapsul?  
      14238 MICROCAPSUL?  
      2955 MICROENCAPSUL?  
L1      15967 MICROCAPSUL? OR MICROENCAPSUL?
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L2      756 IN(W)SITU(2A)POLYMERI!ATION
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=> S l1 and l2  
L3      108 L1 AND L2
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=> d l3 all 1-108
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2. **Espacenet** <http://ep.espacenet.com/> (European Patent Office)
3. **US Patent Full Text and Image Database** <http://www.uspto.gov/patft/> (United States Patent and Trademark Office)
4. **Free Patents Online** <http://www.freepatentsonline.com/>

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Datum objave	PD =	<input type="text"/>
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Imetnik	HLD =	<input type="text"/>
Izumitelj	IN =	<input type="text"/>

Zadnje ažuriranje: 10. november 2008



Briši

Izberi

Iskanje **SI patentov**
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Sloveniji)

Iskanje s ključnimi
besedami po
naslovu in povzetku

Primer zapisa v UIL-SIPO patenti

Celotno besedilo patenta



Zadetek 19 od skupno 94 izbranih zapisov

Patent

- (51) Int. Cl. (2009): **C07D 403/00 A61K 31/415**
- (11) Številka objave: **21965**
- (21) Številka prijave: 200500132
- (22) Datum prijave: 05.05.2005
- (30) Prednostna pravica: 05.01.2005 SI 200500004
- (45) Objava patenta: 31.08.2006 (A - Patent) [PDF](#)
- (72) Izumitelj: Zupančič Silvo, 8000 Novo mesto, SI (Slovenija);
Pečavar Anica, 8000 Novo mesto, SI (Slovenija);
Zupet Rok, 1211 Ljubljana, SI (Slovenija)
- (73) Imetnik: **KRKA, tovarna zdravil, d.d., Novo mesto,**
Šmarješka cesta 6, 8501 Novo mesto, SI (Slovenija)
- (54) Naziv izuma: **Priprava tetrazolskega derivata**
- (57) Povzetek:

Predloženi izum se nanaša na postopek za pripravo irbesartana ali njegovih farmacevtsko sprejemljivih soli, ki vključuje sintezo tritil irbesartana z reakcijo 5-(4-(bromometil)bifenil-2-il) -1-(trifenilmetil)tetrazola in 2-n-butil-4-ciklopentan -2-imidazolin-5-ona ali njegove soli v organskem topilu v prisotnosti katalizatorja faznega prenosa in baze, odstranitev zaščitne skupine in izolacijo irbesartana oziroma njegove farmacevtsko sprejemljive soli.

Dodatne informacije:

Pristojbina za vzdrževanje patenta za 5. leto zapade dne 05.05.2009

Espacenet - <http://ep.espacenet.com/>

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Publication number:	<input type="text"/>	WO03075629
Application number:	<input type="text"/>	DE19971031696
Priority number:	<input type="text"/>	WO1995US15925
Publication date:	<input type="text"/>	yyyymmdd
Applicant(s):	<input type="text"/>	Institut Pasteur

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Keyword(s) in title or abstract:	<input type="text"/>	hair
Publication number:	<input type="text"/>	WO03075629 ← Država, kjer patent velja
Application number:	<input type="text"/>	DE19971031696
Priority number:	<input type="text"/>	WO1995US15925 ← Država, od koder izum izvira
Publication date:	<input type="text"/>	yyyymmdd
Applicant(s):	<input type="text"/>	Institut Pasteur ← Podjetje, ki je lastnik patenta
Inventor(s):	<input type="text"/>	Smith ← Avtorji - izumitelji
European Classification (ECLA):	<input type="text"/>	F03G7/10
International Patent Classification (IPC):	<input type="text"/>	H03M1/12

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Zgradba patentnega dokumenta

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- Patentne zahteve (Claims)
- Pravni status (Legal status)

Bibliografski podatki, povzetek, podatki o patentni družini (=patenti, ki izvirajo iz istega izuma)

PHARMACEUTICAL COMPOSITION CONTAINING STABILISED AMORPHOUS FORM OF DONEPEZIL HYDROCHLORIDE

Bibliographic data

Description

Claims

Mosaics

Original document

INPADOC legal status

Publication number: ES2326529 (T3)

Publication date: 2009-10-14

Inventor(s): VRBINC MIHA [SI]; PUNCUH KOLAR ALESA [SI]; VRECER FRANC [SI]; KOTAR JORDAN BERTA [SI]; STANGELJ VERONIKA [SI]

Applicant(s): KRKA TOVARNA ZDRAVIL D D NOVO

Classification:






- **international:** [A61K31/445](#); [A61P25/28](#); [A61K31/445](#); [A61P25/00](#)

- **European:** [A61K31/445](#)

Application number: ES20030741747T 20030618

Priority number(s): SI20020000155 20020619

Also published as:

 [WO2004000317 \(A1\)](#)
 [SI21223 \(A\)](#)
 [PL372116 \(A1\)](#)
 [HR20041198 \(A2\)](#)
 [EP1513528 \(A1\)](#)

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Abstract not available for ES 2326529 (T3)

Abstract of corresponding document: **WO 2004000317 (A1)**

The present invention relates to stabilised pharmaceutical compositions with an amorphous form of 1-benzyl-4-((5,6-dimethoxy-1-indanon)-2-yl)methyl-piperidine (donepezil) hydrochloride and to a process for the stabilisation of this compound. The pharmaceutical composition is prepared by in situ formation of donepezil hydrochloride and loading the obtained solution onto a mixture of pharmaceutically acceptable excipients. The amorphous form of donepezil hydrochloride is stabilised by adding a crystallization inhibitor to the solution or to the mixture of pharmaceutically acceptable excipients.

1	PHARMACEUTICAL COMPOSITION CONTAINING STABILISED AMORPHOUS FORM OF DONEPEZIL HYDROCHLORIDE	in my patents list <input type="checkbox"/>
	Inventor: VRBINC MIHA [SI] ; PUNCUH KOLAR ALESA Applicant: KRKA TOVARNA ZDRAVIL D D NOVO [SI] [SI] (+3) EC: A61K31/445 IPC: A61K31/445; A61P25/28; A61K31/445; (+1) Publication info: AT431739 (T) — 2009-06-15	
2	PHARMACEUTICAL COMPOSITION CONTAINING STABILISED AMORPHOUS FORM OF DONEPEZIL HYDROCHLORIDE	in my patents list <input type="checkbox"/>
	Inventor: VRBINC MIHA ; KOLAR ALESA PUNCUH Applicant: KRKA TOVARNA ZDRAVIL D D NOVO (+3) EC: A61K31/445 IPC: A61K31/445; A61P25/28; A61K31/445; (+3) Publication info: AU2003279102 (A1) — 2004-01-06	
3	PHARMACEUTICAL COMPOSITION CONTAINING STABILISED AMORPHOUS FORM OF DONEPEZIL HYDROCHLORIDE	in my patents list <input type="checkbox"/>
	Inventor: VRBINC MIHA [SI] ; PUNCUH KOLAR ALESA Applicant: KRKA TOVARNA ZDRAVIL D D NOVO [SI] [SI] (+3) EC: A61K31/445 IPC: A61K31/445; A61P25/28; A61K31/445; (+1) Publication info: DK1513528 (T3) — 2009-09-07	
4	PHARMACEUTICAL COMPOSITION CONTAINING STABILISED AMORPHOUS FORM OF DONEPEZIL HYDROCHLORIDE	in my patents list <input type="checkbox"/>
	Inventor: VRBINC MIHA [SI] ; PUNCUH KOLAR ALESA Applicant: KRKA TOVARNA ZDRAVIL D D NOVO [SI] [SI] (+3) EC: A61K31/445 IPC: A61K31/445; A61P25/28; A61K31/445; (+3) Publication info: EP1513528 (A1) — 2005-03-16 EP1513528 (B1) — 2009-05-20	
5	PHARMACEUTICAL COMPOSITION CONTAINING STABILISED AMORPHOUS FORM OF DONEPEZIL HYDROCHLORIDE	in my patents list <input type="checkbox"/>
	Inventor: VRBINC MIHA [SI] ; PUNCUH KOLAR ALESA Applicant: KRKA TOVARNA ZDRAVIL D D NOVO [SI] (+3) EC: A61K31/445 IPC: A61K31/445; A61P25/28; A61K31/445; (+1) Publication info: ES2326529 (T3) — 2009-10-14	
6	PHARMACEUTICAL COMPOSITION CONTAINING STABILISED AMORPHOUS FORM OF DONEPEZIL HYDROCHLORIDE	in my patents list <input type="checkbox"/>
	Inventor: VRBINC MIHA [SI] ; KOLAR ALESA PUNCUH Applicant: KRKA [SI] [SI] (+3) EC: A61K31/445 IPC: A61K31/445; A61P25/28; A61K31/445; (+3) Publication info: HR20041198 (A2) — 2005-04-30	
7	PHARMACEUTICAL COMPOSITION CONTAINING STABILISED AMORPHOUS FORM OF DONEPEZIL HYDROCHLORIDE	in my patents list <input type="checkbox"/>
	Inventor: VRBINC MIHA [SI] ; PUNCUH KOLAR ALESA Applicant: KRKA TOVARNA ZDRAVIL D D [SI] [SI] (+3) EC: A61K31/445 IPC: A61K31/445; A61P25/28; A61K31/445; (+3) Publication info: PL372116 (A1) — 2005-07-11	
8	PHARMACEUTICAL COMPOSITION WITH STABILISED AMORPHOUS DONEPEZIL,CHLORIDE	in my patents list <input type="checkbox"/>

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MICROCAPSULE SUSPENSIONS

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[INPADOC LEGAL status](#)

Description of correspondent: **US2003119675**

[0001] The present invention relates to novel microcapsule suspensions, to a process for their preparation and to their use for applying agrochemically active compounds.

[0002] Microcapsule formulations which comprise, in the capsules, suspensions of solid agrochemically active compounds in organic solvents or liquid agrochemically active compounds (cf. WO 95-13 698) are already known. However, these preparations have the disadvantage that the release of the microencapsulated active compounds does not in all cases meet the requirements encountered in practice. Moreover, on storage, these formulations may cream, or they may form sediments.

[0003] This invention now provides novel microcapsule suspensions comprising

[0004] A) a particulate disperse phase of microcapsules, whose sleeves are reaction products of

[0005] mixtures of toluylene diisocyanate and 4,4'-methylenebis(cyclohexyl isocyanate) of the formula EMI2.0

[0006] with

[0007] at least one diamine and/or polyamine,

[0008] and

[0009] which contain, as capsule filling

[0010] at least one solid agrochemically active compound from the group consisting of

[0011] the insecticidally active nicotinyls,

[0012] the insecticidally active pyrethroids,

[0013] the insecticidally active thiazole derivatives,

[0014] the insecticidally active phosphoric acid derivatives,

[0015] the fungicidally active azoles,

[0016] the herbicidally active triazolinones or benzonitriles and/or

[0017] the herbicidally active phenyluracils,

[0018] at least one liquid aliphatic hydrocarbon having a boiling point above 160[deg.] C.,

[0019] at least one oil-soluble polymeric dispersing agent and

[0020] optionally one or more agrochemically active compounds which are liquid at room temperature, and

[0021] B) a liquid aqueous phase which, in addition to water, comprises

[0022] optionally additives and

[0023] optionally one or more agrochemically active compounds in non-encapsulated form which are solid at room temperature.

[0024] Furthermore, it has been found that microcapsule suspensions according to the invention are obtained when

[0025] a) in a first step, a finely divided suspension of

[0026] at least one solid agrochemically active compound from the group consisting of

[0027] the insecticidally active compounds

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Patentne zahteve (claims)

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MICROCAPSULE SUSPENSIONS

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[Claims](#)

[Mosaics](#)

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[INPADOC LEGAL status](#)

Claims of correspondent: **US2003119675**

1. A microcapsule suspension, comprising

A) a particulate disperse phase of microcapsules, whose sleeves are reaction products of mixtures of toluylene diisocyanate and 4,4'-methylenebis-(cyclohexyl isocyanate) of the formula

EMI24.0

with

at least one diamine and/or polyamine

and

which contain, as capsule filling,

at least one solid agrochemically active compound from the group consisting of

the insecticidally active nicotinylns,

the insecticidally active pyrethroids,

the insecticidally active thiazole derivatives,

the insecticidally active phosphoric acid derivatives,

the fungicidally active azoles,

the herbicidally active triazolinones or benzonitriles and/or

the herbicidally active phenyluracils,

at least one liquid aliphatic hydrocarbon having a boiling point above 160[deg.] C.,

at least one oil-soluble polymeric dispersing agent and

optionally one or more agrochemically active compounds which are liquid at room temperature,

and

B) a liquid aqueous phase which, in addition to water, comprises

optionally additives and

optionally one or more agrochemically active compounds in non-encapsulated form which are solid at room temperature.

2. A process for preparing a microcapsule suspension as claimed in claim 1, characterized in that

a) in a first step, a finely divided suspension of

at least one solid agrochemically active compound from the group consisting of

the insecticidally active nicotinylns,

the insecticidally active pyrethroids,

the insecticidally active thiazole derivatives,

the insecticidally active phosphoric acid derivatives,

the fungicidally active azoles,

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MICROCAPSULE SUSPENSIONS

Bibliographic data

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Claims

Mosaics

Original document

INPADOC LEGAL status

The screenshot displays a patent document viewer interface. The main content area shows the original document for 'MICROCAPSULE SUSPENSIONS'. The document is in German and includes the following information:

- European Patent Office (EPO) details:** (19) Europäisches Patentamt, European Patent Office, Office européen des brevets. (11) EP 1 272 267 B1
- Language:** (12) EUROPÄISCHE PATENTSCHRIFT
- Publication details:** (45) Veröffentlichungstag und Bekanntmachung des Hinweises auf die Patenterteilung: 04.02.2004 Patentblatt 2004/06. (51) Int. Cl.: B01J 13/02, A01N 25/28
- Application details:** (21) Anmeldenummer: 01929408.1. (86) Internationale Anmeldenummer: PCT/EP2001/002483. (22) Anmeldetag: 06.03.2001. (87) Internationale Veröffentlichungsnummer: WO 2001/058234 (20.09.2001 Gazette 2001/38)
- Title:** (54) MIKROKAPSEL-SUSPENSIONEN, MICROCAPSULE SUSPENSIONS, SUSPENSIONS EN MICROCAPSULES
- Priority:** (84) Benannte Vertragsstaaten: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR. (30) Priorität: 17.03.2000 DE 10013127, 27.11.2000 DE 10058878
- Publication date:** (43) Veröffentlichungstag der Anmeldung: 08.01.2003 Patentblatt 2003/02
- Inventor:** (72) Erfinder: WOLF, Hilmar (40764 Langenfeld (DE)), SCHICK, Norbert (42697 Solingen (DE))
- Applicant:** (73) Patentinhaber: Bayer CropScience AG (40769 Monheim (DE))
- References:** (56) Entgegenhaltungen: DE-A- 19 840 582, DE-A- 19 840 583, DATABASE WPI Section Ch, Week 198337 Derwent Publications Ltd., London, GB; Class A97, AN 1983-762720 XP002172794 & RO 76 732 A (INST CHIM MACROMOLECULARA PETRU PONII), 28. Februar 1983 (1983-02-28); DATABASE WPI Section Ch, Week 198337 Derwent Publications Ltd., London, GB; Class A97, AN 1983-762721 XP002172795 & RO 76 733 A (INST CHIM MACROMOLECULARA PETRU PONII), 28. Februar 1983 (1983-02-28)

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MICROCAPSULE SUSPENSIONS

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INPADOC LEGAL status

Legal status (INPADOC) of **EP1272267**

EP F	01929408 A	(Patent of invention)
PRS Date :	2003/01/08	
PRS Code :	AK	
Code Expl.:	+ DESIGNATED CONTRACTING STATES:	
KD OF CORRESP. PAT.:	A1	
DESIGNATED COUNTR.:	AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR	
PRS Date :	2003/01/08	
PRS Code :	17P	
Code Expl.:	+ REQUEST FOR EXAMINATION FILED	
EFFECTIVE DATE:	20021017	
PRS Date :	2003/01/08	
PRS Code :	AX	
Code Expl.:	+ EXTENSION OF THE EUROPEAN PATENT TO	
FURTHER INFORMATION:	AL;LT;LV;MK;RO;SI	
PRS Date :	2003/01/29	
PRS Code :	RIN1	
Code Expl.:	INVENTOR (CORRECTION)	
INVENTOR NAME:	WOLF, HILMAR	


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APN	Application Number	APN/000001
AC	Assignee City	AC/"New York"
ACN	Assignee Country	ACN/JP
AN	Assignee Name	AN/Sanyo
AS	Assignee State	AS/NY
ASEX	Assistant Examiner	ASEX/"Stevens Robert"
AGT	Attorney or Agent	AGT/"Bacon & Thomas"
ACLM	Claim(s)	ACLM/"cardboard box"
CCL	Current US Classification	CCL/100/50
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4	7094045	Microencapsulation system and method A microencapsulation apparatus is provided which is configured to form co-axial multi-lamellar microcapsules from materials discharged from first and second microsphere dispensers of the apparatus....	943
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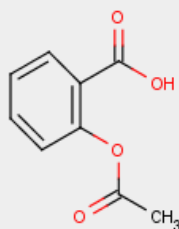
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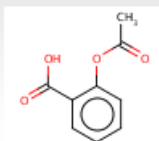
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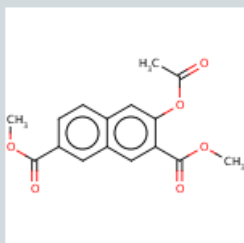
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1. Patent Number: [6252104](#)



Title: Naphthol derivatives and process for producing the same

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Title: NAPHTHOL DERIVATIVES AND PROCESS FOR PRODUCING THE SAME

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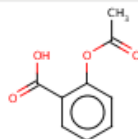
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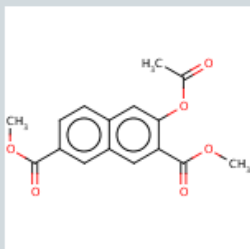
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1. *Title:* [Naphthol derivatives and process for producing the same](#)



Abstract:

A naphthol derivative represented by the general formula (I), [wherein Y and Y' indicate $-(\text{CONH})_n$, $-X$ or $-\text{COR}$; X is a phenyl group, a naphthyl group, an anthraquinonyl group, a benzimidazolonyl group or a carbazolyl group; R is a hydroxyl group, an alkoxy group having 1 to 6 carbon atoms, a halogen atom, a benzyloxy group, a phenoxy group or a phenacyloxy group; R₂ is a hydrogen atom, an alkaline metal, an alkyl group having 1 to 6 carbon atoms, an acyl group having 1 to 6 carbon atoms or a phenylalkyl group; Z is a group selected from the group consisting of a hydrogen atom, a halogen atom, a nitro group, a nitroso group and an amino group (Z may be substituted on any ring of the naphthalene ring); and n is an integer of 1 or 2; provided that R₂ and Z do not simultaneously indicate a hydrogen atom when both R simultaneously indicate a hydroxyl group], and a process for producing the same. This naphthol derivative can be used as raw materials for synthesis, such as dyes, pigments, photosensitive materials and the like.

Patent Number: 6252104

Inventor Name: Ueno; Ryuzo, Ito; Shigeru, Minami; Kenji, Kitayama; Masaya

Assignee Name: Kabushiki Kaisha Ueno Seiyaku Oyo Kenkyujo

Issue Date: 20010626

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Title: NAPHTHOL DERIVATIVES AND PROCESS FOR PRODUCING THE SAME

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


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1. [METHOD FOR CULTURING FUNGAL BODY OF GANODERMA LUCIDUM USING SOYBEAN AND SESAME AS RAW MATERIAL, PRODUCT, AND USE THEREOF](#)
YAMAMOTO, SHUNSUKE (WINS TECHNO:KK), *PATENT ABSTRACTS OF JAPAN*, Aug 2009
 patno:JP2009183271
 ...for culturing a fungal body of **Ganoderma lucidum** using soybean and sesame as raw...autoclave for 20 min, and cooled, **Ganoderma lucidum** is then inoculated into the culture...and powdered. Various anti-cancer ingredients or hydrolases are...
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2. [COMPOSITIONS COMPRISING GANODERMA LUCIDUM EXTRACTS AND USES THEREOF](#)
WATSON, Sue / MUIR, Kenneth / KUMARI, Rajendra / FANG, Lee, Yi / GUO, De-An (THE UNIVERSITY OF NOTTINGHAM ; WATSON, Sue ; MUIR, Kenneth ; KUMARI, Rajendra ; FANG, Lee, Yi ; GUO, De-An), *PATENT COOPERATION TREATY APPLICATION*, Jul 2009
 patno:WO09087368
 ...29) and lung **cancer** ...
Full text available at patent office. For more in-depth searching go to  LexisNexis[®]
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3. [EXTRACT OF SPORE OF GANODERMA LUCIDUM AND PREPARATION OF SPORE OF GANODERMA LUCIDUM](#)
NAKADA, YOSHITAKA / SEI, YASUO / OKAMOTO, TAKUYA / CHIN, SHISEI (ISKRA IND CO LTD), *PATENT ABSTRACTS OF JAPAN*, Feb 2007
 patno:JP2007045713
 PROBLEM TO BE SOLVED: To obtain an extract of spore of **Ganoderma lucidum** which exhibits various pharmacological actions such as anti-cancer action, etc., and a preparation of spore of **Ganoderma lucidum**.
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4. [HEALTH FOOD CONTAINING DEER HORN SHAPED GANODERMA LUCIDUM, AND METHOD FOR PRODUCING THE SAME](#)
KONDO, TAKASHI (KONDO TAKASHI ; HIRANO MINORU), *PATENT ABSTRACTS OF JAPAN*, Dec 2005
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