

(2009/09)

The EPO extends its coverage of Latin American countries in the last months.

Enclosed are tables for all Latin and South American countries covered in the databases INPADOCDB and INPAFAMDB till week 2009/36.

## **Content**

1. Country coverage for Latin and South America .....	2
2. Coverage from the weekly statistic EPO DOCDB 2009/36 .....	5

# 1. INPADOCDB/ INPAFAMDB: Country coverage for Latin and South America

(Status: Week 2009/36)

Number of publications	Patent kind code	Definition
<b>ARGENTINA</b>		
73816	ARA1	PATENT OF INVENTION OR INDEPENDENT PATENT APPLICATION (NEW LAW FROM 19960925 ONWARDS)
846	ARA2	DIVISIONAL PATENT APPLICATION (NEW LAW FROM 19960925 ONWARDS)
70	ARA3	ADDITIONAL PATENT APPLICATION (NEW LAW FROM 19960925 ONWARDS)
1463	ARA4	INDEPENDENT UTILITY MODEL APPLICATION (NEW LAW FROM 19960925 ONWARDS)
8	ARA6	ADDITIONAL UTILITY MODEL APPLICATION (NEW LAW FROM 19960925 ONWARDS)
1966	ARQ	PATENT OF IMPORTATION
<b>BRAZIL</b>		
348947	BRA	PATENT APPLICATION
7609	BRA2	APPLICATION FOR A PATENT OF INVENTION / PIPELINE PATENT PUBLISHED WITHOUT SEARCH REPORT (FROM 20081111 ONWARDS)
10	BRB1	GRANTED PATENT / GRANTED PIPELINE PATENT (FROM 20081111 ONWARDS)
900	BRC1	ADDITIONAL INVENTOR'S CERTIFICATE
82	BRC2	SECOND ADDITIONAL INVENTOR'S CERTIFICATE
21	BRC3	THIRD ADDITIONAL INVENTOR'S CERTIFICATE
8	BRC4	FOURTH ADDITIONAL INVENTOR'S CERTIFICATE
3	BRC5	FIFTH ADDITIONAL INVENTOR'S CERTIFICATE
1	BRC6	SIXTH ADDITIONAL INVENTOR'S CERTIFICATE
1	BRC7	SEVENTH ADDITIONAL INVENTOR'S CERTIFICATE
1	BRC8	EIGHTH' ADDITIONAL INVENTOR'S CERTIFICATE OR SECOND MODIFIED FIRST PAGE GRANTED PATENT / PIPELINE PATENT (FROM 20081
<b>CHILE</b>		
3320	CLA1	PATENT APPLICATION (FROM 19910814 ONWARDS)
51	CLB	GRANTED PATENT (FROM 18400909 ONWARDS)
392	CLS1	INDUSTRIAL DESIGN APPLICATION (FROM 19910101 ONWARDS)
58	CLU	UTILITY MODEL APPLICATION (FROM 19910814 ONWARDS)
5	CLY	UTILITY MODEL (FROM 19910101 ONWARDS)
<b>COLOMBIA</b>		
9752	COA1	PATENT APPLICATION (FROM 19250101 ONWARDS)
<b>COSTA RICA</b>		
275	CRA	PATENT APPLICATION (FROM 18960630 ONWARDS)
10	CRS	INDUSTRIAL DESIGN APPLICATION (FROM 19830405 ONWARDS)
9	CRU	UTILITY MODEL APPLICATION (FROM 19830405 ONWARDS)

Number of publications	Patent kind code	Definition
<b>CUBA</b>		
225	CUA1	AUTHOR'S CERTIFICATE (FROM 19850101 ONWARDS)
1082	CUA2	AUTHOR'S CERTIFICATE OF ADDITION (FROM 19850101 ONWARDS)
142	CUA3	CERTIFICATE OF PATENT OF INVENTION (FROM 19850101 ONWARDS)
1	CUA5	AUTHOR'S CERTIFICATE, MUTUAL RECOGNITION FROM USSR (FROM 19850101 UNTIL 19950131)
1	CUA7	APPLICATION FOR PATENT OF INVENTION FOR PHARMACEUTICAL PRODUCTS (FROM 19960101 ONWARDS)
969	CUB1	CERTIFICATE OF PATENT OF INVENTION (PATENT LAW OF 1983)
135	CUB2	CERTIFICATE OF PATENT OF INVENTION OF ADDITION (PATENT LAW OF 1983)
4	CUB6	AUTHOR'S CERTIFICATE FOR PHARMACEUTICAL PRODUCTS (FROM 19960101 ONWARDS)
27	CUB7	CERTIFICATE FOR PATENT OF INVENTION FOR PHARMACEUTICAL PRODUCTS (FROM 19960101 ONWARDS)
<b>DOMINICAN REPUBLIC</b>		
133	DOA	PATENT APPLICATION (FROM 19780101 ONWARDS)
2	DOU	UTILITY MODEL APPLICATION
<b>ECUADOR</b>		
3865	ECA	PATENT APPLICATION (FROM 19200101 ONWARDS)
880	ECS	INDUSTRIAL DESIGN APPLICATION (FROM 19930101 ONWARDS)
149	ECU	UTILITY MODEL APPLICATION (FROM 19200101 ONWARDS)
<b>GUATEMALA</b>		
1269	GTA	PATENT APPLICATION / DIVISIONAL PATENT APPLICATION (FROM 19480101 ONWARDS)
<b>MEXICO</b>		
129292	MXA	PATENT OF INVENTION (FROM 1976 ONWARDS) OR PATENT APPLICATION (NEW LAW OF 1991)
16255	MXA1	PUBLISHED PATENT APPLICATION (FROM 19920203 TO 19950131)
12177	MXB	GRANTED PATENT/ GRANTED UTILITY MODEL (NEW LAW OF 1991)
4770	MXE	CERTIFICATE OF INVENTION
<b>NICARAGUA</b>		
197	NIA	PATENT OF INVENTION (FROM 18990101 ONWARDS)
<b>PANAMA</b>		
2086	PAA1	PATENT APPLICATION (FROM 19460924 ONWARDS)
1	PAA2	DIVISIONAL PATENT APPLICATION (FROM 19460924 ONWARDS)
<b>PERU</b>		
679	PEA1	PATENT APPLICATION (FROM 19390211 ONWARDS)
150	PEZ	UTILITY MODEL APPLICATION (FROM 19960524 ONWARDS)
<b>EL SALVADOR</b>		
683	SVA	PATENT APPLICATION (FROM 19150101 ONWARDS)
<b>TRINIDAD AND TOBAGO</b>		
3	TTB	GRANTED PATENT

<b>Number of publications</b>	<b>Patent kind code</b>	<b>Definition</b>
<b>URUGUAY</b>		
5684	UYA1	PATENT APPLICATION (FIRST PUBLICATION LEVEL) (FROM 19411231 ONWARDS)
3	UYA2	DIVISIONAL APPLICATION (FIRST PUBLICATION LEVEL) (FROM 19411231 ONWARDS)
1	UYA3	REVALIDATION APPLICATION (FIRST PUBLICATION LEVEL) (FROM 19411231 ONWARDS)
551	UYQ	INDUSTRIAL DESIGN APPLICATION (FROM 19760726 ONWARDS)
308	UYU	UTILITY MODEL APPLICATION (FROM 19760726 ONWARDS)

## 2. Coverage from the weekly statistic EPO DOCDB 2009/36

CC	Authority	DATE		Kind of data	DOCDB KIND CODE	Kind Group	Last input week
		from	until				(* "old" document series / # no further data delivery)
AR	Argentina	08.02.1973	18.08.1995	Patent IPC from No. 200987 (PUB. DATE 750206) onwards. No inventors; titles in Spanish	A1, A2, A3	P	2004/41*
		04.12.1996	29.07.2009	Patent applications	A1, A2, A3	A	2009/36
		14.12.1995	22.07.2009	Utility Models	A4, A5, A6	U	2009/36
AT	Austria	15.01.1975	15.11.2006	Pub. application. Titles in German	A	A	2006/45
		15.11.1980	15.07.2009	Europ. Patent	T	T	2009/30
		10.01.1900	15.03.2009	Patent From No. 296908 (Publ. Date 720310) onwards IPC. titles in German	B	P	2009/18
		25.07.1994	15.08.2009	Utility Model	U1,U2,U3, U8	U	2009/34
		15.10.2005	15.08.2009	Publ. application	A1, A2, A3, A4,A5		2009/34
		15.10.2005	15.08.2009	Patent (new Law)	B1,B2,B8,B9	Q	2009/34
BR	Brazil	02.01.1973	25.08.2009	Patent	A,D0,A2, A3	P	2009/36
		05.08.1975	25.08.2009	Utility Model	U, U2	U	2009/36
		25.05.2004	07.10.2008	Additional Inventions Certificate	C1, C2	C	2008/42
		25.02.2009	11.08.2009	Application of certificate of addition of invention published without search report	E2		2009/35
CL	Chile	07.01.2005	24.10.2008	Patent application	A1		2009/06
		07.01.2005	03.06.2005	Granted Patent	B		2009/06
		07.01.2005	24.10.2008	Industrial Design application	S1		2009/06
		07.01.2005	17.10.2008	Utility Model application	U		2009/06
		18.03.2005	03.06.2005	Utility Model	Y		2009/06
CO	Colombia	13.02.1995	31.07.2009	Patent application	A1		2009/36

CC	Authority	DATE		Kind of data	DOCDB KIND CODE	Kind Group	Last input week
CR	Costa Rica	04.01.2007	27.05.2009	Patent application	A		2009/27
		25.05.2009	25.05.2009	Utility model application	U		2009/28
		04.05.2009	27.05.2009	Industrial design application	S		2009/28
CU	Cuba	13.02.1974	11.12.1995	Patent (former collection) Number series not complete	A2, B2, A1, B1	P	1999/12#
		20.01.2006	04.08.2009	Patent (current collection)	A1, A2, A3, B6, B7	P	2009/35
DO	Dominican Republic	31.05.2002	31.08.2008	Patent application	A		2009/25
		15.01.2007	30.05.2007	Utility model application	U		2009/25
EC	Ecuador	03.06.1992	27.02.2009	Patent	A		2009/16
		03.06.1992	30.01.2009	Utility model	U		2009/14
		25.01.2002	27.02.2009	Industrial design application	S		2009/16
GT	Guatemala	29.06.1966	20.08.2007	Patent application	A		2009/14
MX	Mexico	01.01.1981	30.07.2007	Patent	A, B	P	2009/29#
		03.02.1992	31.01.1995	Published patent application	A1	A	1997/42#
		02.01.1980	27.06.1991	Utility model	E	U	1992/36#
		21.06.2002	19.01.2009	Published application	A		2009/35
NI	Nicaragua	05.11.2003	24.03.2008	Patent	A		2009/28
PA	Panama	20.05.1996	15.05.2009	Patent application	A1, A2		2009/27
PE	Peru	30.09.1992	29.07.2009	Patent application	A1		2009/36
		04.12.2004	27.07.2009	Utility Model application	Z		2009/36
SV	El Salvador	14.03.2000	03.12.2008	Patent	A	A	2009/05
UY	Uruguay	31.10.2007	03.08.2009	Patent application	A1, A2, A3	A	2009/34
		31.10.2007	17.07.2009	Industrial design application	Q	D	2009/34
		31.10.2007	03.08.2009	Utility model application	U	U	2009/34