#### **Derwent World Patents Index**

# Mexico (MX) Coverage

## **Patent Office Details**

**Head Office:** 

Instituto Mexicano de la Propiedad Industrial Periferico Sur # 3106 Col. Jardines del Pedregal Mexico, D.F, C.P. 01900

Web: <a href="https://www.gob.mx/impi/">https://www.gob.mx/impi/</a>

Official gazette: La Gaceta de la Propiedad Industrial

**Regional Offices:** 

Western Regional Office (ORO) Boulevard Puerta de Hierro No. 5200 piso 1 Fraccionamiento Puerta de Hierro Zapopan Jalisco, C.P. 45110

Northern Regional Office (ORN) Av. Fundidora No. 501, 1er piso, local 66 Edificio Cintermex, Col. Obrera, Monterrey, Nuevo León C.P. 64010

Southeastern Regional Office (ORS) Calle 33 No. 501-A, Depto. 3 Col. Gonzalo Guerrero, Merida Yucatan C.P. 97118

Bajio Regional Office (ORB), Av. Paseo del Moral, No. 106, 3er piso Col. Jardines del Moral Leon Guanajuato, C.P. 37160

Central Regional Office (ORC) Via Atlixcayotl No. 5208, Col. Unidad territorial Atlixcayotl,

San Andres Cholula, Puebla, C.P. 72800

### **Kinds of Protection**

Patents of Invention Granted for an unextendable term of 20 years from the submission date.

Extension Extension of 3 years possible for pharmaceutical or pharmochemical patents. The

patentee must grant a licence allowing exploitation to a legal entity, a majority of

whose capital is owned by Mexican nationals.

Utility Models Granted for an unextendable term of 10 years from the submission date

Industrial Design Granted for an unextendable term of 15 years from the submission date

## **Convention & Treaty Membership**

Patent Cooperation Treaty 01.01.1995

Signatory of: Paris Convention (Stockholm wording)

**Budapest Treaty** 

World Intellectual Property Organisation

International Convention for the Protection of New Varieties of Plants



## **Filing for Patents**

Patents are granted for inventions that are new, are the result of inventive activity and have industrial application. New uses for existing inventions can be protected as long as they are not obvious to one skilled in the art. Also specifically patentable are all types of microorganisms, and biotechnological processes for obtaining, for example, pharmochemicals, medicines, herbicides and fungicides.

Applications may be made, in Spanish, by the inventor, assignee or representatives. Where several inventors have created the same invention independently of each other, the patent right is granted to the person who was first to file the application or to claim priority.

Priority will be recognised providing the application is filed in Mexico within the period provided by the applicable treaty, or within 12 months of filing in the country of origin.

The majority of patent applications are national filings but there is a small percentage of regional patent applications file with the four regional offices in Jalisco (JL), Nuevo Leon (NL), Yucatan (YU) and Guanajuato (GT).

Once the application is filed, IMPI will undertake a formal examination which may require the applicant to clarify portions of the application and to correct omissions. Once the application is published, a substantive examination is undertaken. This will determine whether the requirements of patentability have been met.

A patent application is published as soon as possible after 18 months from the filing or priority date. Once granted, the patent is published in the Official Gazette. There is no provision for opposition.

## **DWPI Coverage**

| Kind |  | DWPI Start Dates |
|------|--|------------------|
|      |  |                  |
| Α    | Granted (Old Law)                              | 6 January 1997   |
| A1   | Application (18 months)                        | 1 January 1997   |
| A2   | Application (published earlier than 18 months) | 1 January 1997   |
| A4   | Regional filing – JL (Jalisco)                 | 1 March 2002     |
| A5   | Regional filing – NL (Nuevo Leon)              | 1 July 2002      |
| A6   | Regional filing – YU (Yucatan)                 | 1 January 2003   |
| A7   | Regional filing – GT (Guanajuato)              | 1 February 2003  |
| В    | Granted Patent (New Law)                       | 3 January 1997   |

| DWPI Data elements                     | Notes                               |
|--|-------------------------------------|
| ✓ Bibliographic data                   |                                     |
| ✓ English value-add title and abstract |                                     |
| ✓ Manual Codes                         | Chemical (CPI) and Electrical (EPI) |



#### **Numeration**

# Kind Codes – A, B

| Publication Numbers |                    |           |          |  |
|---------------------|--------------------|-----------|----------|--|
| Original Data       | Derwent Innovation | Dialog    | STN      |  |
| MXnnnnn             | MXnnnnn            | MX nnnnn  | MXnnnnn  |  |
| MX201772            | MX201772           | MX 201772 | MX201772 |  |

nnnnnn 6 digit serial number

Some applications go straight to grant without publication of the unexamined application. These are assigned a 6-character serial as in the "B" series but are "A" type publications, for example MX198034 A.

## Kind Codes - A1, A2

| Publication Numbers |                    |               |              |  |
|---------------------|--------------------|---------------|--------------|--|
| Original Data       | Derwent Innovation | Dialog        | STN          |  |
| PA/a/YYYY/nnnnnn    | MXYYYYnnnnnn       | MX YYYYnnnnnn | MXYYYYnnnnnn |  |
| PA/a/2010/011402    | MX2010011402       | MX 2010011402 | MX2010011402 |  |

PA designates patent application

YYYY 4 digit year

nnnnn 6 digit serial number

| Application Numbers |                    |              |              |
|---------------------|--------------------|--------------|--------------|
| Original Data       | Derwent Innovation | Dialog       | STN          |
| PA/a/YYYY/nnnnnn    | MXYYYYNnnA         | MX YYYYNnn   | MXYYYY-Nnn   |
| PA/a/1993/006671    | MX201011402A       | MX 201011402 | MX2010-11402 |

PA designates patent application

YYYY 4 digit year

Nnn 1 to 6 digit serial number nnnnnnn 7 digit serial number



# Kind Codes - A4, A5, A6, A7 (Regional offices)

| Publication Numbers |                    |                 |               |
|---------------------|--------------------|-----------------|---------------|
| Original Data       | Derwent Innovation | Dialog          | STN           |
| XX/a/YYYY/nnnnnn    | MXYYYYXXnnnnnn     | MXYYYYXXnnnnnn  | MXYYYYXXNNNNN |
| YU/a/2006/00002     | MX2006YU000002     | MX 2006YU000002 | MX2006YU00002 |

XX Regional patent office code (JL, NL, YU, GT)

YYYY 4 digits year

NNNNN 5 digit serial number nnnnnn 6 digit serial number

| Application Numbers |                    |              |              |  |
|---------------------|--------------------|--------------|--------------|--|
| Original Data       | Derwent Innovation | Dialog       | STN          |  |
| XX/a/YYYY/nnnnnn    | MXYYYYXXNnnA       | MX YYYYXXNnn | MXYYYY-XXNnn |  |
| NL/a/2006/00042     | MX2006NL42A        | MX 2006NL42  | 2006MX-NL42  |  |

XX designates patent application with the regional patent office code (JL, NL,

YU or GT)

YYYY 4 digits year

Nnn 1 to 5 digit serial number nnnnn 5 digit serial number

