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

# **Argentina (AR) Coverage**

#### **Patent Office Details**

Instituto Nacional de la Propiedad Industrial Paseo Colón 717 C.P. 1063 Buenos Aires Argentina

Web: https://www.argentina.gob.ar/inpi

**Kinds of Protection** 

Granted for an unextendable term of 20 years from filing date

Patents of Invention

Extensions There are no provisions for extensions

Industrial Designs and Models May be registered

**Convention & Treaty Membership** 

10.02.1967

**Paris Convention** 

Signatory of: Paris Convention (Stockholm wording)

World Intellectual Property Organization

International Convention for the Protection of New Varieties of Plants

### **Filing for Patents**

Patents are granted for novel inventions or discoveries which have industrial application and which constitute an inventive step.

The patent may be granted to the inventor or his legal successor; a corporation may also apply. Applications should be made before the invention has been used or has received sufficient publicity. Under the International Convention, priority may be claimed if the application is filed within 12 months after filing of the first application of a Convention country. Priority must be claimed at the time of filing and priority documents must be provided.

Applications are examined as to form, unity of invention, patentability and novelty. After 18 months from the date of filing, applications are published for opposition. Until that time the application remains secret, although publication may take place earlier at the request of the applicant.



# **DWPI Coverage**

Α6

# **Documents included in DWPI**

| Α  | Examined granted patents (1975 only) |
|----|--------------------------------------|
| A1 | Patent application                   |
| A2 | Divisional patent application        |
| А3 | Patent of addition                   |
| A4 | Utility model application            |
| A5 | Divisional utility model application |

| DWPI Data elements                               | Chemical                | Electrical              | Engineering             |
|--|-------------------------|-------------------------|-------------------------|
| Bibliographic data, value-add title and abstract | Basics                  | Basics                  | Basics                  |
| Bibliographic data                               | Basics +<br>Equivalents | Basics +<br>Equivalents | Basics +<br>Equivalents |
| Original title and abstract                      | Basics                  | Basics                  | Basics                  |
| Manual Codes                                     | Basics                  | Basics                  | Basics                  |
| DCR. Fragmentation, Polymer and Markush Indexing | Basics                  | Basics                  | Basics                  |

**Inclusion in DWPI** 1975-1976; from January 2015

Utility model additional application

# First publication dates

| Chemical    | CPI (sections A-M)   | February 1975 |
|-------------|----------------------|---------------|
| Electrical  | EPI (sections S-X)   | February 1975 |
| Engineering | EngPI (sections P-Q) | February 1975 |

### Numeration

| <b>Publication Numbers</b> | Kind Code – A (1975) |                 |          |  |
|----------------------------|----------------------|-----------------|----------|--|
| Original Data              | Derwent Innovation   | ProQuest Dialog | STN      |  |
| ARNNNNN                    | ARNNNNN              | AR NNNNNN       | ARNNNNN  |  |
| AR203980                   | AR203978             | AR 203978       | AR203978 |  |

nnnnnn 6 digit serial number

| Publication Numbers   |                    |                 |          |  |
|-----------------------|--------------------|-----------------|----------|--|
| Original Data         | Derwent Innovation | ProQuest Dialog | STN      |  |
| Kind Codes A1, A2, A3 |                    |                 |          |  |
| AR0nnnn Ax            | ARnnnnAx           | AR nnnnn        | ARnnnn   |  |
|                       |                    |                 |          |  |
| AR091383A1            | AR91383A1          | AR 91383        | AR91383  |  |
| AR0nnnnnAx            | ARnnnnAx           | AR nnnnn        | ARnnnnU  |  |
|                       |                    |                 |          |  |
| AR091374 A4           | AR91374A4          | AR 91374        | AR91374U |  |



nnnnn 5 digit serial number nnnnnn 6 digit serial number Ax kind code A1,2,3,4,5,6

| <b>Application Numbers</b> | 1975               |                 |               |
|----------------------------|--------------------|-----------------|---------------|
| Original Data              | Derwent Innovation | ProQuest Dialog | STN           |
| ARYYYYNNNNNN               | ARYYYYNNNNNNA      | AR YYYYNNNNNN   | ARYYYY-NNNNNN |
| AR1975260367               | AR1975260367A      | AR 1975260367   | AR1975-260367 |

YYYY 4 digit year

nnnnnn 6 digit serial number nnnnnn 7 digit serial number

| Application Numbers   |                    |                                      |                |  |
|-----------------------|--------------------|--------------------------------------|----------------|--|
| Original Data         | Derwent Innovation | rwent Innovation ProQuest Dialog STN |                |  |
| Kind Codes A1, A2, A3 |                    |                                      |                |  |
| TYYYY0nnnnn           | ARYYYYnnnnnnA      | AR YYYYnnnnnn                        | ARYYYY-nnnnnn  |  |
|                       |                    |                                      |                |  |
| P120100503            | AR2012102986A      | AR 2012102986                        | AR2012-102986  |  |
| Kind Codes A4, A5, A6 |                    |                                      |                |  |
| TYYYY0nnnnn           | ARYYYYnnnnnU       | AR YYYYnnnnn U                       | ARYYYY-nnnnnnU |  |
|                       |                    |                                      |                |  |
| M120100545            | AR2002101978U      | AR 2002101978 U                      | AR2002-101978U |  |

YYYY 4 digit year

T Denotes type, e.g. P= patent; M = utility model

nnnnnn 6 digit serial number

0 Leading zero

