# Derwent World Patents Index China (CN) Coverage

### **Patent Office Details**

State Intellectual Property Office No. 6, Xitucheng Lu Jimenqiao Haidian District Beijing City 100088 China

Web: www.sipo.gov.cn

Official gazette: Faming Zhuanli Gongbao (Gazette for Patents of Invention)

| Kinds of Protection<br>Patents of Invention | Granted for an unextendable term of 20 years from submission date |
|---|---|
| Extensions                                  | There are no provisions for extensions                            |
| Utility Models                              | Granted for an unextendable term of 10 years from submission date |
| Industrial Designs and Models               | May be registered   |

#### **Convention & Treaty Membership**

| Patent Cooperation Treaty | 01.01.1994  |
|---------------------------|---|
| Signatory of:             | Paris Convention (Stockholm wording)<br>Budapest Treaty<br>World Intellectual Property Organization<br>International Convention for the Protection of New Varieties of Plants |

#### **Filing for Patents**

Patents are granted for inventions possessing novelty, inventiveness and a practical application.

Applications may be made, in Chinese, by the inventor or assignee. However, non-resident citizens of foreign countries may apply on the basis of reciprocity, a bilateral treaty between China and the applicant's country. Non-resident foreigners must appoint an officially designated Chinese agency to act as agent.

Under the *International Convention* applications claiming priority must be filed within 12 months of the earliest filing in a Convention country. Applicants claiming priority must make a written declaration at the time of filing. A certified copy of the patent document must be submitted within three months of the Chinese filing date. A Chinese translation may be required.

Applications are published in the patent gazette promptly after the expiration of 18 months from the filing date. Once the Patent Office decides to grant the patent, and on receipt of appropriate payment, a certificate will be issued and the patent will be available for registry and published in the Patent Gazette.



Applications are examined for form, novelty, inventiveness and practical application. The applicant must request a substantive examination within three years of the filing date, otherwise the application is deemed withdrawn.

Opposition must be made within six months from the date of announcement of the grant of the patent right by the patent office. Any individual who considers the grant of a patent to be not confirming to the provisions of the patent law may request the patent office to revoke the patent.

From 1 July 2006 according to the amendments to the PRC Examination Guidelines the applicant can no longer file any divisional applications derived from another divisional application, unless it is done at the examiner's request. The applicant can only file divisional applications at any time during the prosecution of the patent application up to two months from the issue date of the notice of grant.

#### DWPI Coverage

| Kind |  | DWPI Start Dates |
|------|--|------------------|
|      |  |                  |
| А    | Unexamined application                           | 10 January 1985  |
| A8   | Republished front page of unexamined application | 4 May 2016       |
| A9   | Republished complete unexamined application      | 4 May 2016       |
| В    | Granted patent (from 7 April 2010)               | 7 April 2010     |
| B8   | Republished front page of granted patent         | 4 May 2016       |
| B9   | Republished complete granted patent              | 4 May 2016       |
| С    | Granted patent (to 7 April 2010)                 | 5 January 1994   |
| U    | Utility model (from 7 April 10)                  | 7 April 2010     |
| U8   | Republished front page of utility model          | 4 May 2016       |
| U9   | Republished complete utility model               | 4 May 2016       |
| Y    | Utility model (to 7 April 10)                    | 3 January 2007   |

| DWPI Data elements online              | Notes  |
|--|--|
| ✓ Bibliographic data                   |  |
| ✓ English value-add title and abstract |  |
| ✓ Original title and abstract          | Title and abstract (Human Translation) from June 2007 onwards      |
| ✓ Claims                               | All claims (Human Translation) from June 2007 onwards              |
| ✓ Manual Codes                         | Chemical (CPI) and Electrical (EPI)                                |
| ✓ Chemical Indexing                    | DCR, Chemical Fragmentation, Polymer and Markush from 2008 onwards |



#### Numeration

## Kind Codes – A, B, C, U, Y

| Publication Numbers                |                    |              |             |             |
|------------------------------------|--------------------|--------------|-------------|-------------|
| Original Data                      | Derwent Innovation | Dialog       | Questel     | STN         |
| Before 1989                        | Before 1989        |              |             |             |
| CN YYXNNNNN                        | CNYYYYXNNNNN       | CN YYXNNNNN  | CNYYXNNNN   | CNYYXNNNN   |
| CN 88100168                        | CN1988100168       | CN 88100168  | CN88100168  | CN88100168  |
| From 1989 to August 2007           |                    |              |             |             |
| CN X nnnnn                         | CNXnnnnn           | CN Xnnnnn    | CNXnnnnn    | CNXnnnnn    |
| CN 1 030337                        | CN1592360          | CN 1592360   | CN1592360   | CN1592360   |
| Published from August 2007 onwards |                    |              |             |             |
| CN XX Nnnnnn                       | CNXXNnnnnn         | CN XXNnnnnnn | CNXXNnnnnn  | CNXXNnnnnn  |
| CN 1 01248794                      | CN101248794        | CN 101248794 | CN101248794 | CN101248794 |

| Application Numbers*               |                    |                 |                 |                 |
|------------------------------------|--------------------|-----------------|-----------------|-----------------|
| Original Data                      | Derwent Innovation | Dialog          | Questel         | STN             |
| Before 1989                        |                    |                 |                 |                 |
| YYXNNNNN.Z                         | CNYYYYXNNNNA       | CN YYYYXNNNNN   | YYYYCN-0XNNNNNN | CNYYYY-XNNNNN   |
| 88100168.1                         | CN1988100168A      | CN 1988100168   | 1988CN-0100168  | CN1988-100168   |
| From 1989 to August 2007           |                    |                 |                 |                 |
| YYYY X nnnnnnn.Z                   | CNYYYYXnnnnnA      | CN YYYYXnnnnn   | YYYYCN- Xnnnnnn | CNYYYY-Xnnnnnn  |
| 200110064173.2                     | CN200410064173A    | CN 200410064173 | 2004CN-10064173 | CN2004-10064173 |
| Published from August 2007 onwards |                    |                 |                 |                 |
| YYYY XX nnnnnn.Z                   | CNYYYYXXnnnnnA     | CN YYYYXXnnnnn  | YYYYCN-XXnnnnnn | CNYYYY-XXnnnnnn |
| 200710187643.1                     | CN200710187643A    | CN 200710187643 | 2007CN-10187643 | CN2007-10187643 |

| YY or YYYY | 2 or 4 digits representing the year of application                     |
|------------|--|
| Х          | 1 digit denoting the type of patent (1 = patent; 2 =utility model)     |
| XX         | 2 digits denoting the type of patent (10 = patent; 20 = utility model) |
| NNNN       | Up to 5 digit serial number  |
| nnnnnn     | 6 digit serial number  |
| Nnnnnn     | 7 digit serial number  |
| Z          | Check digit following decimal point                                    |

\*Full coverage of application numbers commenced from DWPI update 199216



