

## Eurasian Patent Organization (EA) Coverage

### Patent Office Details

Eurasian Patent Organization (EAPO)  
2 M. Cherkassky per.  
Moscow, 109012  
Russian Federation

Web: <https://www.eapo.org>

Official gazette: *Eurasian Patent Gazette*

### Kinds of Protection

|                      |   |
|----------------------|---|
| Patents of Invention | Granted for a term of 20 years from submission date   |
| Extensions           | Extensions of up to five years for <i>inter alia</i> pharmaceuticals are available in all contracting states except Turkmenistan. |

### Convention & Treaty Membership

|                           |   |
|---------------------------|---|
| Patent Cooperation Treaty | 25.12.1991  |
| 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<br>Eurasian Patent Convention |

### Filing for Patents

Applications may be made, in any language, a translation into Russian is required after two months (a two month extension is granted on payment of a fee). They may be filed with a national office of a contracting state or (if the national legislation permits) directly with the Eurasian Patent Office. An application for a Eurasian Patent covers all contracting states and the patent is granted for all contracting states together. A PCT application can enter the regional phase up to 31 months after the filing/priority date.

The application is published after 18 months from the date of filing, or the earliest priority date, if priority has been claimed and is listed in the patent gazette. Substantive examination must be requested within six months of publication of the application (or of the search report if published separately). Accelerated examination may be requested. Upon acceptance the grant is listed in the official gazette and the granted specification published. Opposition must be filed within six months of grant.

Eurasian Patents are valid in the following countries:

Armenia; Azerbaijan; Belarus; Kazakhstan; Kyrgyzstan; Moldova\*; Russian Federation; Tajikistan; Turkmenistan.

(\*) Moldova denounced the Eurasian Patent Convention on 26 April 2012. However, Eurasian patents and applications filed before that date remain valid in Moldova.

## DWPI Coverage

| Kind  | DWPI Start Dates |
|---|------------------|
| B1 Examined granted specification                   | 31 March 1997    |
| B2 Amended specification                            | 29 December 2006 |
| B3 Amended specification after limitation procedure | 27 February 2015 |
| B8 Corrected title page of B document               | 30 March 2012    |
| B9 Complete reprint of B document                   | 30 August 2011   |

| DWPI Data elements                     | Notes |
|--|-------|
| ✓ Bibliographic data                   |       |
| ✓ English value-add title and abstract |       |
| ✓ Original title and abstract          |       |
| ✓ Claims                               |       |
| ✓ Manual Codes                         |       |
| ✓ Chemical Indexing                    |       |

## Numeration

### Kind Codes – B1, B2, B3, B8, B9

| Publication Numbers |                    |          |          |
|---------------------|--------------------|----------|----------|
| Original Data       | Derwent Innovation | Dialog   | STN      |
| Nnnnn               | EANnnnn            | EA Nnnnn | EA Nnnnn |
| 29885               | EA29885            | EA 29885 | EA 29885 |

| Application Numbers |                    |               |               |
|---------------------|--------------------|---------------|---------------|
| Original Data       | Derwent Innovation | Dialog        | STN           |
| YYYY-Nnnnn          | EAYYYNnnnn         | EA YYYYNnnnn  | EA YYYY-Nnnnn |
| 201690614           | EA201690614        | EA 2016-90614 | EA2016-90614  |

YYYY 4 digit year  
 Nnnnn 1 to 5 digit serial number (the serial numbers for application and publication numbers are not the same)  
 xxxxx 5 digit serial number with lead zeroes