

Russian Federation (RU) Coverage

Patent Office Details

Federal Institute of Industrial Property
Berezhkovskaya nab. 30-1, Moscow
G-59, GSP-5, Russia, 123995

Web: <https://www.fips.ru/>

Official Gazette: *Izobreteniia (zayavki patenty)*

Former State of the Soviet Union (SU)

The Russian Patent Office acting for the Russian Federation was established on 01.02.1992. The Patent Law of the Russian Federation became effective on 14.10.1992. In September 1997, the reorganisation of the existing structure of the State Patent Service took place, resulting in the establishment of the Federal Institute of Industrial Property (FIPS), which together with the Central Body of the Agency for Patents and Trademarks assumed all the functions of the Russian Patent Office. The Russian Patent Office is one of the eight International Searching Authorities that carries out international searches for more than 20 states.

The following is a complete list of the former USSR states. All are PCT members:

Independent States

Armenia	AM	Lithuania	LT
Azerbaijan	AZ	Moldova, Rep. of	MD
Belorussia	BY	Russian Federation	RU
Estonia	EE	Tajikistan	TJ
Georgia	GE	Turkmenistan	TM
Kazakhstan	KZ	Ukraine	UA
Kyrgyzstan	KG	Uzbekistan	UZ
Latvia	LV		

ROSPATENT is a federal executive body in charge of execution, control, authorisation, regulation and organisation in the field of industrial property rights protection such as inventions, industrial designs, utility models, trademarks, service marks as well as the legal protection of computer software, databases & topographies of integrated circuits.

Kinds of Protection

Patents of Invention	Granted for a term of 20 years from date of filing. Patents in force on 01.07.1991 were extended from 15 years to 20 years
Supplementary Protection Certificates	Extensions of up to 5 years possible for drugs, pesticides or agrochemical products, subject to special regulation
Utility Models	Protection for a maximum of five years
Industrial Designs and Models	May be registered

Convention & Treaty Membership

Patent Cooperation Treaty	29.03.1978
Eurasian Patent Convention	17.02.1994 (in conjunction with ten other member States of the Commonwealth of Independent States)
Signatory of:	Paris Convention (Stockholm wording) Budapest Treaty International Treaty for the Protection of New Varieties of Plants

Filing for Patents

Inventions that are novel, represent an inventive step and have industrial application are patentable.

Applications may be made, in Russian, by the author of the invention, his legal successor or the author's employee. Foreign applicants must designate a Russian representative who is registered with the Patent Office of the Russian Federation.

Under the *International Convention*, applications claiming priority must be filed within 12 months of the earliest filing in a Convention country. Priority documents are required.

A formal examination of the patent application is made two months from the date of filing. Applicants can request earlier examination. Substantive Examination takes place at the request of the applicant, or a third party and requests for this examination must be made within three years of the filing date.

The term for presenting amended or missing documents on request of Preliminary Examination may be prolonged from two to 10 months by proper request by the patent owner. Applicants can also apply to extend the term for filing requests for Substantive Examination.

An applicant may convert his application for an invention into an application for a utility model prior to publication of the patent application or prior to the decision of grant (whichever is earlier).

Applications for inventions and utility models created in the Russian Federation may be filed abroad not earlier than six months after the filing of the corresponding application with the Russian Patent Office.

A PCT application designating the Russian Federation will enter the national phase 31 months from the priority date.

The bibliographic data and claims of an application are published in the official gazette after formal examination 18 months from the date of filing. Following the decision to grant, publication will take place in the official gazette.

The applicant may lodge an appeal with the Board of Appeal of the Patent Office within two months of date of receipt of an unfavourable decision of Substantive Examination. A patent may be contested and revoked, entirely or in part, at any stage during its period of validity.

DWPI Coverage

Kind	DWPI Start Dates
A Application	10 January 2010
A8 Modified first page of patent application	10 August 2010
A9 Modified complete specification	N/A
C Granted patent	10 February 1993
C1 Granted patent of invention	5 April 1990
C2 Granted patent of invention (second publication)	10 July 2000
C8 Modified first page of granted patent	27 December 2006
C9 Reprinted granted patent of invention	10 August 2005
U1 Utility model	10 January 2010
U8 Modified first page of utility model	20 July 2009
U9 Modified complete specification of utility model	N/A

DWPI Data elements	Notes
✓ Bibliographic data	
✓ English value-add title and abstract	
✓ Original title and abstract	Title and abstract (2009 onwards) for granted patents; Title and abstract (MAT, 2010 onwards) for applications and utility models
✓ Claims	Main claim (MAT, 2010 onwards) for applications and utility models
✓ Manual Codes	Chemical (CPI) and Electrical (EPI)
✓ Chemical Indexing	DCR, Chemical Fragmentation, Polymer and Markush

Numeration

Kind Codes – A, A8, A9

Publication Numbers			
Original Data	Derwent Innovation	Dialog	STN
RU YYYYNNNNNN	RUYYYNNNNNN	RU YYYYNNNNNN	RUYYYNNNNNN
RU 2152458	RU2009143628	RU 2009143628	RU2009143628

YYYY 4 digit year
NNNNNN 6 digit serial number

Application Numbers*			
Original Data	Derwent Innovation	Dialog	STN
RU YYYYNNNNNN	RUYYYNNNNNNA	RU YYYYNNNNNN	RUYYY-NNNNNN
RU 2009143628	RU2009143628A	RU 2009143628	RU2009-143628

YYYY 4 digit year
NNNNNN 6 digit serial number
Nnnnnnn 7 digit serial number

Kind Codes – C, C1, C2, C8, C9

Publication Numbers			
Original Data	Derwent Innovation	Dialog	STN
RU nnnnnnn	RUnnnnnnn	RU nnnnnnn	RUnnnnnnn
RU 2152458	RU2152458	RU 2152458	RU2152458

Nnnnnnn 7 digit serial number

Application Numbers*			
Original Data	Derwent Innovation	Dialog	STN
RU YYYYNNNNNN	RUYYYNNNNNNA	RU YYYYNNNNNN	RUYYY-NNNNNN
RU 1997121197	RU1997121197A	RU 1997121197	RU1997-121197

YYYY 4 digit year
NNNNNN 6 digit serial number
nnnnnnn 7 digit serial number

Kind Codes – U1, U8, U9

Publication Numbers			
Original Data	Derwent Innovation	Dialog	STN
RU NNNNNN	RUNNNNNN	RU NNNNNN	RUNNNNNN
RU 90432	RU100816	RU 100816	RU100816

NNNNNN 6 digit serial number

Application Numbers*			
Original Data	Derwent Innovation	Dialog	STN
RU YYYYNNNNNN	RUYYYYNNNNNNU	RU YYYYNNNNNN	RUYYYY-NNNNNNU
RU 2009135570U	RU2009135570U	RU 2009135570	RU2009-135570U

YY or YYYY 4 digit year
U Denotes utility model
NNNNNN 6 digit serial number

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