

Kyrgyzstan (KG) Coverage

Patent Office Details

State Service of Intellectual Property and Innovation
under the Government of the Kyrgyz Republic
(Kyrgyzpatent)
62 Moskovskaya Street
Bishkek 720021
Kyrgyzstan

Web: www.patent.kg/index.php/en/

Kinds of Protection

Patents of Invention	Granted for a term of 20 years from submission date
Extensions	Extensions of up to five years for pharmaceuticals.
Utility models	Granted for a term of 5 years from the application date, with the possibility of extension for a further 3 years.
Industrial Designs and Models	May be registered

Convention & Treaty Membership

Patent Cooperation Treaty	25.12.1991
Signatory of:	Paris Convention (Stockholm wording) Budapest Treaty World Intellectual Property Organization International Convention for the Protection of New Varieties of Plants Eurasian Patent Convention

Filing for Patents

The description may be filed in any language, a translation into Kyrgyz or Russian is required after three months. The claims must be filed in Kyrgyz or Russian. A request for substantive examination must be filed within 30 months of the filing date by the applicant or a third party. There is no official search or examination for utility models.

The application is published after 18 months from the date of filing, or the earliest priority date, if priority has been claimed. Upon acceptance the grant is published and listed in the official gazette. Opposition may be filed at any time.

DWPI Coverage

Kind		DWPI Start Dates
C1	Preliminary patent	28 March 2003
C2	Registered standard patent	20 October 2004
U	Registered utility model	30 December 2005

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

Numeration

Kind Codes – C1

Publication Numbers				
Original Data	Derwent Innovation	Dialog	Questel	STN
nnnn	KGnnnn	KG nnnn	KG--nnnn	KGnnnn
1996	KG1996	KG 1996	KG--1996	KG1996

Application Numbers				
Original Data	Derwent Innovation	Dialog	Questel	STN
YYYY-Nnnn	KGYYYYNnnn	KG YYYYNnnn	YYYYKG-xxxxxx	KGYYYY-Nnnn
2016-69	KG201669	KG 201669	2016KG-000069	KG2016-69

Kind Codes – C2

Publication Numbers				
Original Data	Derwent Innovation	Dialog	Questel	STN
nnn	KGnnn	KG nnn	KG---nnn	KGnnn
385	KG385	KG 385	KG---385	KG385

Application Numbers				
Original Data	Derwent Innovation	Dialog	Questel	STN
YYYY-Nnnn	KGYYYYNnnn	KG YYYYNnnn	YYYYKG-xxxxxx	KGYYYY-Nnnn
2016-69	KG201669	KG 201669	2016KG-000069	KG2016-69

Kind Codes – U

Publication Numbers				
Original Data	Derwent Innovation	Dialog	Questel	STN
nnnn	KGnnnn	KG nnnn	KG--nnnn	KGnnnn
1996	KG1996	KG 1996	KG--1996	KG1996

Application Numbers				
Original Data	Derwent Innovation	Dialog	Questel	STN
YYYY-Nnnn	KGYYYYNnnn	KG YYYYNnnn	YYYYKG-xxxxxx	KGYYYY-Nnnn
2013-83	KG201384	KG 201384	2013KG-000084	KG2013-84

- YYYY 4 digit Western year
- nnnn 4 digit serial number
- nnn 3 digit serial number
- Nnnn 1 to 4 digit serial number
- xxxxxx 1-4 digit serial number with lead zeroes to six characters