

Armenia (AM) Coverage

Patent Office Details

Intellectual Property Agency of the Republic of
Armenia
Ministry of Economic Development and Investments
Central Avenue
Government House 3
0010 Yerevan
Web: www.aipa.am

Official gazette: *Official Bulletin – Industrial Property*

Kinds of Protection

Patents of Invention	Granted for a term of 20 years from submission date
Extensions	Extensions of up to five years for pharmaceutical, chemical and biological substances or in the case of a state of war, natural disasters or similar unpredictable events.
Utility models	Granted for a term of 10 years from the application date.
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

Applications may be made, in any language, a translation into Armenian is required after two months. The preliminary patent is issued on the applicant's responsibility without substantive examination. Such patent is valid for 10 years. Alternatively, the substantive examination may be requested within 9 years from the filing date of the application and should be based on the results of a substantive examination carried out by the Patent Office of another country, confirming the patentability of the invention.

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. Early publication is available on request. Upon acceptance the grant is listed in the official gazette.

DWPI Coverage

Kind		DWPI Start Dates
A	Unexamined OPI application	1 September 2008
A1	Basic patent	4 April 2003
A2	Provisional patent application	4 April 2003
B2	Granted patent following publication as an A2	27 September 2004
U	Utility model	4 April 2003

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

Numeration

Kind Code – A, A1, A2, B2

Publication Numbers				
Original Data	Derwent Innovation	Dialog	Questel	STN
AMnnnn	AMnnnn	AM nnnn	AM--nnnn	AM nnnn
AM3159	AM3159	AM 3159	AM--3159	AM 3159

Application Numbers*				
Original Data	Derwent Innovation	Dialog	Questel	STN
AMYYYYnnn	AMYYYYnnn	AM YYYYnnn	YYYYAM-0000nnn	AMYYYY-nnn
AM2017123	AM2017123	JP 2017123	2017AM-123	AM2017-123

YYYY 4 digit year
 nnn 3 digit serial number
 nnnn 4 digit serial number

Kind Code– U

Publication Numbers				
Original Data	Derwent Innovation	Dialog	Questel	STN
AMnnn	AMnnn	AM nnn	AM----nnn	AM nnn
AM507	AM507	AM 507	AM----507	AM 507

nnn 3 digit serial number

Application Numbers				
Original Data	Derwent Innovation	Dialog	Questel	STN
AMYYYYnnn	AMYYYYnnnU	AM YYYYnnnU	YYYYAM-0000nnnU	AM YYYY-nnnU
AM2017-134	JP2017134U	JP 2017134U	2017AM-000134U	JP 2017-134U

YYYY 4 digits representing the year of application
 U denotes utility model
 nnn 3 digit serial number