

## Brevet nevalabil

(11)	Number of the document	4607
(21)	Number of the application	a 2017 0102
(22)	Filing date of the application	2017.12.04
	Date of filing the request for examination	(de fond) 04.12.2017
(71)	Name(s) of applicant(s), code of the country	INSTITUTUL DE CHIMIE, MD;
(72)	Name(s) of inventor(s), code of the country	TUROV Volodymyr, UA; LUPAȘCU Tudor, MD; BOGATYREV Victor, UA; KRUPSKA Tatiana, UA; GALABURDA Maria, UA; LUPAȘCU Lucian, MD; POVAR Igor, MD; KOKOSHA Natalia, UA;
(73)	Name(s) of owner(s), code of the country	INSTITUTUL DE CHIMIE, MD;
(54)	Title of the invention	Polymeric material with antimicrobial properties
(13)	Kind-of-document code	C1, BOPI 07/2019B1, BOPI 12/2018
(51)	International Patent Classification	A61K 9/32 (2006.01); A61K 36/87 (2006.01); A61P 31/04 (2006.01);
(19)	Country	MD
(45)	Date of publication of patent granting decision:	2018.12.31
(47)	Date of issuance of patent	2019.07.31
	Substantive examiner(s)	STAFI Radu, ANDREEVA Svetlana
	Payment for maintenance up to the date	2022.12.04
	Date of patent termination	2022.12.04
	Date of publication of the termination of patent, with the right of restoration	2023.08.31
	Date of publication of the termination of patent, without the right of restoration	2024.11.30

14.06.2026