

Brevet nevalabil (în perioada de graie)

(11)	Number of the document	4746
(21)	Number of the application	a 2020 0031
(22)	Filing date of the application	2020.04.08
	Date of filing the request for examination	(de fond) 08.04.2020
(71)	Name(s) of applicant(s), code of the country	INSTITUTUL DE CHIMIE, MINISTERUL EDUCATIEI, CULTURII SI CERCETARII, MD;
(72)	Name(s) of inventor(s), code of the country	LUPASCU Tudor, MD; MITINA Tatiana, MD; GOREACIOC Tatiana, MD; CULIGHIN Elena, MD; CIBOTARU Silvia, MD; POVAR Igor, MD; DEMCHENKO Pavlo, UA; KOZLOV Kostiantyn, UA; VOITKO Oleksandr, UA;
(73)	Name(s) of owner(s), code of the country	INSTITUTIA PUBLICA UNIVERSITATEA DE STAT DIN MOLDOVA, MD;
(54)	Title of the invention	Process for oxidation of pectin
(13)	Kind-of-document code	C1, BOPI 09/2021B1, BOPI 02/2021
(51)	International Patent Classification	C08B 37/06 (2006.01); C07B 33/00 (2006.01); C07B 41/08 (2006.01); B01J 20/24 (2006.01); B01J 20/30 (2006.01); A61K 31/732 (2006.01);
(19)	Country	MD
(45)	Date of publication of patent granting decision:	2021.02.28
(47)	Date of issuance of patent	2021.09.30
	Substantive examiner(s)	GROSU Petru, SĂU Tatiana, GUȘAN Ala
	Payment for maintenance up to the date	2025.04.08
	Date of patent termination	2025.04.08
	Date of publication of the termination of patent, with the right of restoration	2025.12.31
	Change of the owner	Nr. și data deciziei:8240, 2023.07.04 Datele inițiale:INSTITUTUL DE CHIMIE, MINISTERUL EDUCAȚIEI, CULTURII ȘI CERCETĂRII, MD str. Academiei nr. 3, MD-2028, Chișinău, Republica Moldova Datele finale:INSTITUȚIA PUBLICĂ UNIVERSITATEA DE STAT DIN MOLDOVA, MD str. A. Mateevici nr. 60, MD-2009, Chișinău, Republica Moldova

16.06.2026