



পেটেন্ট, ডিজাইন ও ট্রেডমার্কস অধিদপ্তর শিল্প মন্ত্রণালয় ৯১, মতিঝিল বা/এ, ঢাকা-১০০০ www.dpdt.gov.bd



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ক্রমিক নং	Patent No.	উদ্ভাবনের শিরোনাম (Title of the	আবেদনকারী ও উদ্ভাবকের নাম Name of the Applicant(s)	আবেদন দাখিলের তারিখ ও নম্বর	অগ্রাধিকার নম্বর ও তারিখ	পেটেন্ট-এর শ্রেণি	বিষয়বস্তুর সার-সংক্ষেপ (Abstract)	অংকন (Drawing)
(Serial no.)		Invention)	& Inventor(s)	(Filing date & Number)	Priority number & Date	Classificatio n of Patent (IPCs)	(1100011100)	
1.	1006736	A production process for totally biodegradable biopolymer from jute.	Dr. Mubarak Ahmad Khan, A Babgladeshi National, Dr. Mubarak Ahmad Khan, A Bangladeshi National,	18/12/2022 BD/P/ 2022/411		C 07K 4/08	Jute-based biopolymer has to address both quality and cost issues of the proposed alternative to the single-use plastic. It is claimed as jute cellulose-based biopolymer, 100% biodegradable, compostable, recyclable, eco-friendly. The physical properties of the biopolymer are very much compatible with traditional plastic. It is capable of carrying load by 1.5 times higher with enhanced thermal properties. The mentioned invention is made through very simple formulations and a new casting manufacturing process. A new crosslinking process is mentioned for bonding of cellulose molecules and bio-polymer molecules with low-cost acid and high-temperature control pressure reactor machines. The invention is intended to diminish the rising environmental threats due to the landfilling of plastic waste and the health hazards posed by its disposal.	