Shreyasi Das Department of Food & Natri tion

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :24/06/2024

(51) International classification

(86) International Application No

Filing Date
(87) International Publication No
(61) Patent of Addition to

Filing Date
(62) Divisional to Application

Application Number

Filing Date

Number

NA

NA

NA

NA

(21) Application No.202431048156 A

(43) Publication Date: 05/07/2024

(54) Title of the invention: A METHOD FOR PREPARATION AND COMPOSITION OF MILLET STARCH BASED BIOPLASTIC

:C08L0067040000, B65D0065460000, C08J0005040000, C08J0005180000, C08L0003020000

1)Dr. Rupali Dhara Mitra Address of Applicant :D/o. Late Sukumar Dhara, Assistant Professor, Department of Food and Nutrition, Swami Vivekananda University, Telinipara, Barasat - Barrackpore Road, 24 Pargana (S) - 700121, West Bengal, India, Bara Kanthalia

2)Priya Rani Ghosh

3)Shreyasi Das 4)Dr. Kingsuk Kumar Mondal 5)Dr. Kriti Kumari Dubey 6)Dr. Sudhanshu Singh

7)Ashok Kumar Sarangi 8)Dr. Rumila Sitaram Kuma

9)Dr. Sarmistha Basu

10)Dr. Swapnil Ganesh Jaiswal 11)Dr. Santanu Koley Name of Applicant : NA Address of Applicant : NA

Address of Applicant: NA
(72)Name of Inventor:
1)Dr. Rupali Dhara Mitra
Address of Applicant: D/o. Late Sukumar Dhara, Assistant Professor, Department of Food and Nutrition,
Swami Vivekananda University, Telinipara, Barasat - Barrackpore Road, 24 Pargana (S) - 700121, West

Bengal India Bara Kanthalia -

3)Shrevasi Das

Address of Applicant :D/o. Mr. Biswajit Das, Assistant Professor, Department of Food and Nutrition, Swami Vivekananda University, Telinipara, Barasat - Barrackpore Rd, Bara Kanthalia, 24 Pargana (S) – 700121, West Bengal, India. Bara Kanthalia

Alpr. Kingsuk Kumar Mondal

Address of Applicant :S/o. Late Bhupendranath Mondal, Consultant in Oils and Fats Projects and Product

Development, A - 2/504, Ivy Yogidham, Kalyan (W), Thane - 421301, Maharashtra, India. Thane

5)Dr. Kriti Kumari Dubey
Address of Applicant : W/o. Neeraj Kumar Dubey, Director and Proprietor, Botanica Lifesciences, 1501,
Pinewood, Raheja Willows, Besides Mahindra Gate No. 4, Lokhandwala, Kandivali East, Mumbai – 400101, Maharastra India Kandiyali -

Maharastra, India. Kandivali

6)Dr. Sudhanshu Singh
Address of Applicant: S/o. Shri Girish Kumar Singh, Associate Professor, Department of Computer Science
and Engineering, Parul Institute of Engineering and Technology, Parul University, Waghodia, Vadodara –
391760, Gujarat, India. Vadodara —
7)Ashok Kumar Sarangi
Address of Applicant: S/o. Mr. Surendranath Sarangi, Assistant Professor, Department of Biotechnology,
School of Biotech Sciences, Trident Academy of Creative Technology, Bhubaneswar, Khordha - 751024,

Spr. Rumila Sitaram Kumar

Address of Applicant :D/o. Mr. S Vijaya Kumar, Assistant Professor, Department of Food and Nutrition, R. B. V. R. R. Women's College, Narayanguda, Hyderabad - 500020, Telangana, India. Hyderabad

9)Dr. Sarmistha Basu

10)Dr. Swapnil Ganesh Jaiswal

Address of Applicant :S/o. Mr. Ganesh Mahadevlal Jaiswal, Assistant Professor, Department of Agricultural Engineering, Maharashtra Institute of Technology, Chhatrapati Sambhajinagar - 431010, Maharashtra, India. Aurangabad ------

Til)Dr. Santanu Koley
Address of Applicant :S/o. Mr. Siba Prasad Koley, Professor, Dighirpool, Nutanganj Post, Burdwan, Purba
Bardhaman - 713102, West Bengal, India. Bardhaman

(57) Abstract

(37) Assistact.
The present invention discloses a novel method for preparing bioplastics using millet starch as a primary raw material. The method involves extracting starch from millet grains and subjecting it to a series of processing steps to produce a biodegradable plastic material. The bioplastics thus produced demonstrate excellent mechanical properties, thermal stability, and biodegradability, making them a sustainable alternative to conventional petroleum-based plastics. Additionally, the invention includes the formulation of bioplastic additives to further enhance their functional properties, ensuring their suitability for various applications.

No. of Pages: 19 No. of Claims: 7