



NaturTrust

ACTING TODAY. SUSTAINING TOMORROW.

Pet Poop Bag

Product Technical Data:

Parameters	Specifications
Material	Corn Starch, PLA, PBAT
Thickness	Starts at 15 microns
Pattern	With & Without Core
Seal	Flat Seal & Star Seal with perforation
Color	As per requirement
Holding Capacity	3 Litres to 5 Litres
Size	Bags start from 7 inches of width
Printing	As per requirement using biodegradable certified inks
Packing	A set of bag is packed in carton. This is a per customer requirement



User Industry



Retail



Residential, Office spaces & Institutional cafeteria



Municipal Corporation

Regulatory Features



NaturTrust
ACTING TODAY. SUSTAINING TOMORROW.

Product Keywords & Terminologies



Cardboard Paper Core



Perforation

Product Specification

Product Standard Dimension Details

Universal Size	Thickness	Market Share %
230mm x 330mm	15 Microns, 18 Microns & 20 Microns	95%
220mm x 320mm	15 Microns, 18 Microns & 20 Microns	3%
200mm x 320mm	15 Microns, 18 Microns & 20 Microns	2%

NaturTrust Poop Bag Capacity

Frequency	Capacity (In Pcs)	In KG
Daily	1,80,000	540 Kg
Monthly	45,00,000	13,500 Kg
Yearly	5,40,00,000	1,62,000 Kg

Product Compound & Certification

Compound and Certification

Type of Compostability	Certified Agencies	Compound Material Mix
Industrial Compostable	DIN Certco, TUV Austria, BPI, ABA, CPCB	PBAT(70-80%), PLA (10-20%), Other Additives (10-20%)
Home Compostable	TUV Austria, ABA	PBAT(60-70%), PLA (20-30%), Other Additives (10-20%)

Product Certification

CERTIFICATE FOR AWARDING AND USE OF THE 'OK COMPOST INDUSTRIAL' CONFORMITY MARK
TA8012105633

Issued by TÜV AUSTRIA CERT GMBH

Products:
Domain: Industrial Compostable Products
Group: Finished Products
Family: Bags / Sack trade
Type: Bags for collection of biodegradable refuse (Shopping bags (check-out bags))
Bags for loose products

Trade mark:
Description / Particularities: Natur Trust
Maximum nominal thickness: 143 µm or 159 µm (depending on raw material used)
Colour: various
Coloured printing

Licensee:
MyGreen EnviroProducts Private Limited
Plot-51, EcoTech-1 Extension, Greater Noida, Gautam Buddha Nagar, Uttar Pradesh-201308
India

Criteria:
• Test Program with reference OK 1 edition E including EN 13432 (09/2000) - x Packaging - Requirements for packaging recoverable through composting and biodegradation - Test scheme and evaluation criteria for the final acceptance of packaging +

Validity:
From 12 April 2021 till 12 April 2028

Conclusions of the examination:
The products comply with the above mentioned certification criteria, as confirmed by the report 65002522 / 2021-AG-0356art.

Applicable certification system:
Type examination followed by supervision through verification tests on samples from the distributor's stocks or of the market. The conformity of the product is guaranteed by the procedures for awarding and use of the 'OK compost INDUSTRIAL' conformity mark. This only applies for specimen bearing the 'OK compost INDUSTRIAL' mark.

Brussels, 12 April 2021

For the Certification Committee
Ph. DEWOLFS
President of the Committee

Address: /

This certification was carried out according to the TÜV AUSTRIA CERT procedures for certification and is regularly monitored
TÜV AUSTRIA CERT GmbH (Deutschestraße 11) A-1030 Vienna
89964-016

CERTIFICATE FOR AWARDING AND USE OF THE 'OK COMPOST HOME' CONFORMITY MARK
TA8022105634

Issued by TÜV AUSTRIA CERT GMBH

Products:
Domain: Home Compostable Products
Group: Finished Products
Family: Bags / Sack trade
Type: Bags for collection of biodegradable refuse (Shopping bags (check-out bags))
Bags for loose products

Trade mark:
Description / Particularities: Natur Trust
Maximum nominal thickness: 63 µm
Colour: various
Coloured printing

Licensee:
MyGreen EnviroProducts Private Limited
Plot-51, EcoTech-1 Extension, Greater Noida, Gautam Buddha Nagar, Uttar Pradesh-201308
India

Criteria:
• Test Program with reference OK 2 edition D 'Home compostability of products'

Validity:
From 12 April 2021 till 12 April 2028

Conclusions of the examination:
The products comply with the above mentioned certification criteria, as confirmed by the report 65002522 / 2021-AG-0356art.

Applicable certification system:
Type examination followed by supervision through verification tests on samples from the distributor's stocks or of the market. The conformity of the product is guaranteed by the procedures for awarding and use of the 'OK compost HOME' conformity mark. This only applies for specimen bearing the 'OK compost HOME' mark.

Brussels, 12 April 2021

For the Certification Committee
Ph. DEWOLFS
President of the Committee

Address: xxx

This certification was carried out according to the TÜV AUSTRIA CERT procedures for certification and is regularly monitored
TÜV AUSTRIA CERT GmbH (Deutschestraße 11) A-1030 Vienna
89964-016

CERTIFICATE for Products

THIS IS TO CERTIFY that the following items have been found to comply with the specifications established in the American Society for Testing and Materials standard ASTM D6400 and/or D6868 in accordance with the terms and conditions of the "International Biodegradable Products Institute, Inc. Licensing & Certification Program for Compostable Products":

• Colored Films and Bags with Printing, max thickness 36 microns [20210304-03]

as further described in the application and related information submitted to the Biodegradable Products Institute by MyGreen EnviroProducts Private Limited. (the "Licensee") a corporation of India.

Specific items associated with these certifications can be found on the BPI Product Catalog: <https://products.bpiworld.org/companies/mygreen-enviroproducts-private-limited>

This Certificate authorizes the Licensee to use the Certification Program Logo depicted below in relation to such Products, subject to all conditions and terms of the Program Rules and the License Agreement between the Biodegradable Products Institute and the Licensee.

BPI
INTERNATIONAL BIODEGRADABLE PRODUCTS INSTITUTE, INC.
10529160-1

By: *Rohini Jayaram*
BPI Executive Director
Valid until: April 30, 2024
Certificate #: 10529160-1

COMPOSTABLE
COMMERCIALLY COMPOSTABLE ONLY. FACILITIES MAY NOT EXIST IN YOUR AREA. CERT #10529160



केन्द्रीय प्रदूषण नियंत्रण बोर्ड
CENTRAL POLLUTION CONTROL BOARD
परिषद्, नया दिल्ली
MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE, GOVT. OF INDIA

Certificate No.- B-170117/PVMI(COMP)/2020(MGEP) Dated: 05.10.2020

To,
M/s MyGreen Enviroproducts Pvt. Ltd.
Plot-51, EcoTech-1 Extension, Greater Noida
Gautam Buddha Nagar,
Uttar Pradesh, Pin: 201308

Sub: **Certificate to manufacturer for Manufacturing / Selling of Compostable Carry Bags**

With reference to the application no.,nil dated 07.08.2020 this is to certify that M/s MyGreen Enviroproducts Pvt. Ltd. plant located at Plot-51, EcoTech-1 Extension, Greater Noida, Gautam Buddha Nagar, Uttar Pradesh, Pin: 201308 is fulfilling the criteria as per revised Standard Operating Procedure (SOP) for issuing certificate as per the provisions 4(h) & 11(c) of Plastic Waste Management Rules, 2018, for manufacturing and selling of compostable carry bags in Indian Market as 'MANUFACTURER'.
Certificate for manufacturing and selling of compostable plastic bags in Indian market is hereby issued to M/s MyGreen Enviroproducts Pvt. Ltd. plant located at Plot-51, EcoTech-1 Extension, Greater Noida, Gautam Buddha Nagar, Uttar Pradesh, Pin: 201308 as 'MANUFACTURER' with the following conditions:

- The end product 'carry bags' shall be manufactured using the raw materials "Biomaterial, Resin or Granules" and following the production process (Annexure B).
- Each carrybag made from compostable material or plastic shall bear a label "COMPOSTABLE" IS/ISO:17088 listed as Specifications for "Compostable Plastic" in English & regional language. Each carrybag shall also have printed code and Certificate Number of "MANUFACTURER" as given above.
- The manufacturer shall generate bar code based on the details provided in the certificate issued by CPCB and bar-code sticker shall be provided on each of the carry bag manufactured at the certified unit. The details of the bar code (email/password etc.) shall be shared with the SPCB/PCC/CPCB within 30 days of issue of this Certificate.

Contd....2

परिवेश सचिव / सी० अर्जुन शर्मा, दिल्ली-110032
Parivash Bhawan, East Arjun Nagar, Delhi-110032
दूरभाष / Tel: 43102030, 22205792, वेबसाइट / Website: www.cpcb.nic.in

DIN CERTCO
Deutschland für Normenüberwachung mbH

CERTIFICATE

Certificate holder: **MyGreen Enviroproducts Private Limited**
G-32, Ground Floor,
Devika Tower 6, Nehru Place
New Delhi
INDIA

Product: Products made of compostable materials

Type, Model: Garbage Bag

Testing basis: DIN EN 13432:2000-12
Certification scheme products made of compostable materials (2020-01)

Mark of conformity:

Registration No.: 7P1128

Valid until: 2024-02-28

Right of use: With this certificate the holder is granted the licence to use the mark of conformity shown above in conjunction with the specified registration number according to the Regulations governing Use of the Mark and the Trademark Usage Guidelines.
See annex for further information.

2021-03-15
Dipl.-Wirt.-Ing. (FH) Steen Scholz
Head of Certification Body

DAKKS
DIN CERTCO

DIN CERTCO Gesellschaft für Normenüberwachung mbH | Alleenachstr. 34 | D-12105 Berlin | www.din-certco.de

DIN CERTCO
Deutschland für Normenüberwachung mbH

CERTIFICATE

Certificate holder: **MyGreen Enviroproducts Private Limited**
G-32, Ground Floor,
Devika Tower 6, Nehru Place
New Delhi
INDIA

Product: Products made of compostable materials for industrial composting

Type, Model: Garbage Bag

Testing basis: DIN EN 13432:2000-12
Certification scheme Products made of compostable materials (DIN-Geprüf) (2017-10)

Mark of conformity:

Registration No.: 960230

Valid until: 2024-02-28

Right of use: This certificate entitles the holder to use the mark of conformity shown above in conjunction with the specified registration number.
Further information see annex.

2021-03-15
Dipl.-Wirt.-Ing. (FH) Steen Scholz
Head of Certification Body

DAKKS
DIN CERTCO

DIN CERTCO Gesellschaft für Normenüberwachung mbH | Alleenachstr. 34 | D-12105 Berlin | www.din-certco.de



Product Certification



CERTIFICATE OF CONFORMANCE TO THE AUSTRALIAN STANDARD AS 4736



COMMERCIAL COMPOSTING

Certificate Number
ABAP 10211

For the products
Printed and coloured bags up to a maximum thickness of 130 microns. Referenced inks, pigments and additives up to the maximum addition rate of each.

Validity of certificate
20 October 2022 to 19 October 2023

The validity of this Certificate of Conformance can be checked by visiting
<https://bioplastics.org.au/certification/who-is-certified-in-aus-nz>

MyGreen Enviroproducts Private Ltd.
Plot-51, EcoTech-1 Extension Greater Noida
Gautam Buddha Nagar 201308
Uttar Pradesh INDIA

Melbourne 20/10/2021

Clifford Lobb

Technical Committee
Australasian Bioplastics Association



CERTIFICATE OF CONFORMANCE TO THE AUSTRALIAN STANDARD AS 5810



HOME COMPOSTING

Certificate Number
ABAP 20108

For the products
Printed and coloured bags up to a maximum thickness of 31 microns. Referenced inks, pigments and additives up to the maximum addition rate of each.

Validity of certificate
20 October 2022 to 19 October 2023

The validity of this Certificate of Conformance can be checked by visiting
<https://bioplastics.org.au/certification/who-is-certified-in-aus-nz>

MyGreen Enviroproducts Private Ltd.
Plot-51, EcoTech-1 Extension Greater Noida
Gautam Buddha Nagar 201308
Uttar Pradesh INDIA

Melbourne 20/10/2021

Clifford Lobb

Technical Committee
Australasian Bioplastics Association



Contact Us:



Plot-51, Ecotech-1 Extension,
Greater Noida, Gautam
Buddha Nagar, Uttar Pradesh
India, Pin Code – 201308



+91 -859-595-4595



www.naturtrust.com



connect@naturtrust.com

Thank You

Let's start saving our
earth together!

