

# GOVT. MADHAV SCIENCE COLLEGE UJJAIN MP

# PLASTIC WASTE MANAGEMENT POLICY

#### 2<sup>ND</sup> October 2018

Whereas the Plastic Waste (Management and Handling) Rules, 2011 published vide notification number S.O 249 (E), dated 4th February, 2011 by the Government of India in the erstwhile Ministry of Environment and Forests, as amended from time to time, provided a regulatory frame work for management of plastic waste generated in the country; These rules and the policy thereof is accepted in Toto by Govt. Madhav Science College Ujjain for management of plastic waste in the campus. These Rules are implemented with UGC Guidelines to ban use of plastic in Higher Educational Institutions.

Signatures





#### **UNIVERSITY GRANTS COMMISSION**

### "Swachhata Hi Sewa Campaign"

## **UGC Guidelines for Ban of Plastic Use in Higher Education Institutions**

Whereas plastic waste has emerged as one of the biggest environmental concerns adversely impacting the soil, water, health and well-being of citizens at large;

Whereas excess-consumption of plastic combined with limited waste disposal systems has become a challenge to the urban waste disposal systems, and has choked the rivers and water systems in rural areas;

Whereas the time has come for a systematic campaign to reduce the usage of plastic, especially the single use plastic;

Whereas the Government has decided to take plastic ban as a national level campaign to address the environmental hazards being and bring attitudinal changes that shun use of plastics; and

Whereas the educational institutions have the unique spread and influence to educate the students and households on the need for avoiding usage of plastics,

University Grants Commission hereby issues the following guidelines for all the higher educational institutions in the Country:

#### **Guidelines**

#### 1. Scope of guidelines:

- (a) These guidelines are applicable to all the higher educational institutions (HEIs) in the Country.
- (b) They encourage HEIs (universities and colleges) to adopt policies and practices towards cleaner and plastic free campuses.
- 2. All the HEIs in the Country shall strive to make their campuses 'plastic-free' by systematically banning use of plastics and replacing the same with suitable environmental friendly substitutes.

#### **3.** Every HEI shall:

- a. Ban use of single-use plastics in canteens, shopping complexes in the institution's premises and hostels, etc.
- b. Carry out awareness drives and sensitization workshops on the harmful impacts of single use plastics.
- c. Mandate all students to avoid bringing non-bio-degradable plastic items to the institution
- d. Encourage their students to sensitize their respective households about harmful effects of plastics and make their households 'plastic free'
- e. Install necessary alternative facilities like water units to avoid the use of plastic water bottles, and encourage use of alternative solutions like cloth bags, paper bags etc., instead of plastic bottles, bags, covers and other goods on campuses.
- **4.** All HEIs which have adopted villages under Unnat Bharat Abhiyan shall undertake a campaign in their adopted villages till they are converted into 'plastic-free villages' through promoting awareness and encouraging shift to alternative products.

\*\*\*\*\*\*

# [Published in the Gazette of India, Part-II, Section-3, Sub-section (i)] Ministry of Environment, Forest and Climate Change

#### Notification

New Delhi, the 18<sup>th</sup> March, 2016, as amended 27<sup>th</sup> March, 2018,

**G.S.R 320(E).** — Whereas the Plastic Waste (Management and Handling) Rules, 2011 published vide notification number S.O 249 (E), dated 4<sup>th</sup> February, 2011 by the Government of India in the erstwhile Ministry of Environment and Forests, as amended from time to time, provided a regulatory frame work for management of plastic waste generated in the country;

And whereas, to implement these rules more effectively and to give thrust on plastic waste minimization, source segregation, recycling, involving waste pickers, recyclers and waste processors in collection of plastic waste fraction either from households or any other source of its generation or intermediate material recovery facility and adopt polluter's pay principle for the sustainability of the waste management system, the Central Government reviewed the existing rules;

And whereas, in exercise of the powers conferred by sections 6, 8 and 25 of the Environment (Protection) Act, 1986 (29 of 1986),the draft rules, namely, the Plastic Waste Management, Rules, 2015 were published by the Government of India in the Ministry of Environment, Forest and Climate Change *vide* number G.S.R. 423(E), dated the 25<sup>th</sup> May, 2015 in the Gazette of India, inviting objections and suggestions from all persons likely to be affected thereby, before the expiry of a period of sixty days from the date on which copies of the Gazette containing the said notification were made available to the public;

And Whereas copies of the said Gazette were made available to the public on the 25<sup>th</sup> May, 2015;

And Whereas the objections and suggestions received within the said period from the public in respect of the said draft rules have been duly considered by the Central Government;

NOW, Therefore, in exercise of the powers conferred by sections 3,6 and 25 of the Environment (Protection) Act, 1986 (29 of 1986), and in supersession of the Plastic Waste (Management and Handling) Rules, 2011, except as respects things done or omitted to be done before such supersession, the Central Government hereby makes the following rules, namely: -

#### 1. Short title and commencement. –

- (1) These rules shall be called the Plastic Waste Management (Amendment) Rules, 2018
- (2) They shall come into force on the date of their publication in the Official Gazette.

- **2. Application. -** (1) These rules shall apply to every waste generator, local body, Gram Panchayat, manufacturer, Importers and producer.
  - (2) The rule 4 shall not apply to the export oriented units or units in special economic zones, notified by the Central Government, manufacturing their products against an order for export: Provide this exemption shall not apply to units engaged in packaging of gutkha, tobacco and pan masala and also to any surplus or rejects, left over products and the like.
- **3. Definitions.** In these rules, unless the context otherwise requires.
  - a. "Act" means the Environment (Protection) Act, 1986 (29 of 1986);
  - ab. "alternate use" means use of material for a purpose other than for which it was conceived, which is beneficial because it promotes resource efficiency;
    - b. "brand owner" means a person or company who sells any commodity under a registered brand label;
    - c. "carry bags" mean bags made from plastic material or compostable plastic material, used for the purpose of carrying or dispensing commodities which have a self-carrying feature but do not include bags that constitute or form an integral part of the packaging in which goods are sealed prior to use;
    - d. "commodity" means tangible item that may be bought or sold and includes all marketable goods or wares;
    - e. "**compostable plastics**" mean plastic that undergoes degradation by biological processes during composting to yield CO<sub>2</sub>, water, inorganic compounds and biomass at a rate consistent with other known compostable materials, excluding conventional petro-based plastics, and does not leave visible, distinguishable or toxic residue;
    - f. "consent" means the consent to establish and operate from the concerned State Pollution Control Board or Pollution Control Committee granted under the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974), and the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981);
  - g. "disintegration" means the physical breakdown of a material into very small fragments;
  - ga. "energy recovery" means energy recovery from waste that is conversion of waste material into usable heat, electricity or fuel through a variety of processes including combustion, gasification, pyralisation, anaerobic digestion & landfill gas recovery";
  - h. "extended producer's responsibility" means the responsibility of a producer for the environmentally sound management of the product until the end of its life;

- i. "food-stuffs" mean ready to eat food products, fast food, processed or cooked food in liquid, powder, solid or semi-solid form;
- j. "facility" means the premises used for collection, Storage, recycling, processing and disposal of plastic waste;
- k. "importer" means a person who imports or intends to import and holds an Importer Exporter Code number, unless otherwise specifically exempted.
- 1. "institutional waste generator" means and includes occupier of the institutional buildings such as building occupied by Central Government Departments, State Government Departments, public or private sector companies, hospitals, schools, colleges, universities or other places of education, organisation, academy, hotels, restaurants, malls and shopping complexes;
- m. "local body" means urban local body with different nomenclature such as municipal corporation, municipality, nagar palika, nagar nigam, nagar panchayat, municipal council including notified area committee (NAC) and not limited to or any other local body constituted under the relevant statutes such as gram panchayat, where the management of plastic waste is entrusted to such agency;
- n. "manufacturer" means and include a person or unit or agency engaged in production of plastic raw material to be used as raw material by the producer.
- o. "multi-layered packaging" means any material used or to be used for packaging and having at least one layer of plastic as the main ingredients in combination with one or more layers of materials such as paper, paper board, polymeric materials, metalized layers or aluminium foil, either in the form of a laminate or co-extruded structure;
- p. "plastic" means material which contains as an essential ingredient a high polymer such as polyethylene terephthalate, high density polyethylene, Vinyl, low density polyethylene, polypropylene, polystyrene resins, multi-materials like acrylonitrile butadiene styrene, polyphenylene oxide, polycarbonate, Polybutylene terephthalate;
- q. "plastic sheet" means Plastic sheet is the sheet made of plastic;
- r. "plastic waste" means any plastic discarded after use or after their intended use is over;
- s. "prescribed authority" means the authorities specified in rule 12;
- t. "producer" means persons engaged in manufacture or import of carry bags or multilayered packaging or plastic sheets or like, and includes industries or individuals using plastic sheets or like or covers made of plastic sheets or multi-layered packaging for packaging or wrapping the commodity;

- u. "recycling" means the process of transforming segregated plastic waste into a new product or raw material for producing new products;
- v. **"registration"** means registration with the State Pollution Control Board or Pollution Control Committee concerned, as the case may be;
- w. "street vendor" shall have the same meaning as assigned to it in clause (l) of subsection (1) of Section 2 of the Street Vendors (Protection of Livelihood and Regulation of Street Vending) Act, 2014 (7 of 2014);
- x. "virgin plastic" means plastic material which has not been subjected to use earlier and has also not been blended with scrap or waste;
- y. "waste generator" means and includes every person or group of persons or institution, residential and commercial establishments including Indian Railways, Airport, Port and Harbour and Defence establishments which generate plastic waste;
- z. "waste management" means the collection, storage, transportation reduction, re-use, recovery, recycling, composting or disposal of plastic waste in an environmentally safe manner;
- aa. "waste pickers" mean individuals or agencies, groups of individuals voluntarily engaged or authorised for picking of recyclable plastic waste.
- **4. Conditions.** (1)- The manufacture, importer stocking, distribution, sale and use of carry bags, plastic sheets or like, or cover made of plastic sheet and multi-layered packaging, shall be subject to the following conditions, namely:
  - a. Carry bags and plastic packaging shall either be in natural shade which is without any added pigments or made using only those pigments and colorants which are in conformity with Indian Standard: IS 9833:1981 titled as "List of pigments and colorants for use in plastics in contact with foodstuffs, pharmaceuticals and drinking water", as amended from time to time;
  - b. Carry bags made of recycled plastic or products made of recycled plastic shall not be used for storing, carrying, dispensing or packaging ready to eat or drink food stuff';
  - c. Carry bag made of virgin or recycled plastic, shall not be less than fifty microns in thickness;
  - d. Plastic sheet or like, which is not an integral part of multi-layered packaging and cover made of plastic sheet used for packaging, wrapping the commodity shall not be less than fifty microns in thickness except where the thickness of such plastic sheets impair the functionality of the product;

- e. The manufacturer shall not sell or provide or arrange plastic to be used as raw material to a producer, not having valid registration from the concerned State Pollution Control Boards or Pollution Control Committee;
- f. Sachets using plastic material shall not be used for storing, packing or selling gutkha, tobacco and pan masala;
- g. Recycling of plastic waste shall conform to the Indian Standard: IS 14534:1998 titled as Guidelines for Recycling of Plastics, as amended from time to time;
- h. The provision of thickness shall not be applicable to carry bags made up of compostable plastic. Carry bags made from compostable plastics shall conform to the Indian Standard: IS 17088:2008 titled as Specifications for Compostable Plastics, as amended from time to time. The manufacturers or seller of compostable plastic carry bags shall obtain a certificate from the Central Pollution Control Board before marketing or selling; and
- i. Plastic material, in any form including Vinyl Acetate Maleic Acid Vinyl Chloride Copolymer, shall not be used in any package for packaging gutkha, pan masala and tobacco in all forms.
- **5. Plastic waste management: -** The plastic waste management by the urban local bodies in their respective jurisdiction shall be as under:
  - a. Plastic waste, which can be recycled, shall be channelized to registered plastic waste recycler and recycling of plastic shall conform to the Indian Standard: IS 14534:1998 titled as Guidelines for Recycling of Plastics, as amended from time to time;
  - b. Local bodies shall encourage the use of plastic waste (preferably the plastic waste which cannot be further recycled) for road construction as per Indian Road Congress guidelines or energy recovery or waste to oil etc. The standards and pollution control norms specified by the prescribed authority for these technologies shall be complied with;
  - c. Thermo set plastic waste shall be processed and disposed of as per the guidelines issued from time to time by the Central Pollution Control Board; and
  - d. The inert from recycling or processing facilities of plastic waste shall be disposed of in compliance with the Solid Waste Management Rules, 2000 or as amended from time to time.
- **6. Responsibility of local body. -** (1) Every local body shall be responsible for development and setting up of infrastructure for segregation, collection, storage, transportation, processing and disposal of the plastic waste either on its own or by engaging agencies or producers.
  - (2) The local body shall be responsible for setting up, operationalisation and co-ordination of the waste management system and for performing the associated functions, namely: -

- (a) Ensuring segregation, collection, storage, transportation, processing and disposal of plastic waste;
- (b) ensuring that no damage is caused to the environment during this process;
- (c) ensuring channelization of recyclable plastic waste fraction to recyclers;
- (d) ensuring processing and disposal on non-recyclable fraction of plastic waste in accordance with the guidelines issued by the Central Pollution Control Board;
- (e) creating awareness among all stake holders about their responsibilities;
- (f) engaging civil societies or groups working with waste pickers; and
- (g) ensuring that open burning of plastic waste does not take place.
- (3) The local body for setting up of system for plastic waste management shall seek assistance of producers and such system shall be set up within one year from the date of final publication of these rules in the Official Gazette of India;
- (4) The local body to frame bye-laws incorporating the provisions of these rules.
- **7. Responsibility of Gram Panchayat**. Every gram panchayat either on its own or by engaging an agency shall set up, operationalise and co-ordinate for waste management in the rural area under their control and for performing the associated functions, namely, -
  - a) ensuring segregation, collection, storage, transportation, plastic waste and channelization of recyclable plastic waste fraction to recyclers having valid registration; ensuring that no damage is caused to the environment during this process;
  - b) creating awareness among all stakeholders about their responsibilities; and
  - c) ensuring that open burning of plastic waste does not take place
- **8. Responsibility of waste generator. -** (1) The waste generator shall.
  - a. Take steps to minimize generation of plastic waste and segregate plastic waste at source in accordance with the Solid Waste Management Rules, 2000 or as amended from time to time;
  - b. Not litter the plastic waste and ensure segregated storage of waste at source and handover segregated waste to urban local body or gram panchayat or agencies appointed by them or registered waste pickers', registered recyclers or waste collection agencies;
- (2) All institutional generators of plastic waste, shall segregate and store the waste generated by them in accordance with the Municipal Solid Waste (Management and Handling) Rules, 2000 notified vide S.O 908(E) dated the 25th September, 2000 under the Act or amendment from time to time and handover segregated wastes to authorized waste processing or disposal facilities or deposition centres either on its own or through the authorized waste collection agency;

- (3) All waste generators shall pay such user fee or charge as may be specified in the bye-laws of the local bodies for plastic waste management such as waste collection or operation of the facility thereof, etc.; and
- (4) Every person responsible for organising an event in open space, which involves service of food stuff in plastic or multi-layered packaging shall segregate and manage the waste generated during such events in accordance with the Municipal Solid Waste (Management and Handling) Rules, 2000 notified vide S.O 908(E) dated the 25th September, 2000 under the Act or amendment from time to time.

#### 9. Responsibility of producers, Importers and Brand Owners. -

- The producers, within a period of six months from the date of publication of these rules, shall work out modalities for waste collection system based on Extended Producers Responsibility and involving State Urban Development Departments, either individually or collectively, through their own distribution channel or through the local body concerned;
- 2) Primary responsibility for collection of used multi-layered plastic sachet or pouches or packaging is of Producers, Importers and Brand Owners who introduce the products in the market. They need to establish a system for collecting back the plastic waste generated due to their products. This plan of collection to be submitted to the State Pollution Control Boards while applying for Consent to Establish or Operate or Renewal. The Brand Owners whose consent has been renewed before the notification of these rules shall submit such plan within one year from the date of notification of these rules and implement with two years thereafter;
- 3) Manufacture and use of multi-layered plastic which is non recyclable or non energy recoverable or with no alternate use of plastic if any should be phased out in Two years time;
- 4) The producer, within a period of three months from the date of final publication of these rules in the Official Gazette shall apply to the Pollution Control Board or the Pollution Control Committee, as the case may be, of the States or the Union Territories administration concerned, for grant of registration;
- 5) No producer shall on and after the expiry of a period of Six Months from the date of final publication of these rules in the Official Gazette manufacture or use any plastic or multi-layered packaging for packaging of commodities without registration from the concerned State Pollution Control Board or the Pollution Control Committees; and
- 6) Every producer shall maintain a record of details of the person engaged in supply of plastic used as raw material to manufacture carry bags or plastic sheet or like or cover made of plastic sheet or multi-layered packaging.

- **10. Protocols for compostable plastic materials.** -Determination of the degree of degradability and degree of disintegration of plastic material shall be as per the protocols of the Indian Standards listed in Schedule-I to these rules.
- **11. Marking or labelling**. -(1) Each plastic carry bag and multi-layered packaging shall have the following information printed in English namely,
  - a. name, registration number of the manufacturer and thickness in case of carry bag;
  - b. name and registration number of the manufacturer in case of multi-layered packaging; and
  - c. name and certificate number [Rule 4(h)] in case of carry bags made from compostable plastic
- (2) Each recycled carry bag shall bear a label or a mark "recycled" as shown below and shall conform to the Indian Standard: IS 14534: 1998 titled as "Guidelines for Recycling of Plastics", as amended from time to time;



NOTE: PET-Polyethylene terephthalate, HDPE-High density polyethylene, V-Vinyl (PVC), LDPE- Low density polyethylene, PP-Polypropylene, PS-Polystyrene and Other means all other resins and multi-materials like ABS (Acrylonitrile butadiene styrene), PPO (Polyphenylene oxide), PC (Polycarbonate), PBT (Polybutylene terephalate) etc.

Each carry bag made from compostable plastics shall bear a label "compostable" and shall conform to the Indian Standard: IS or ISO 17088:2008 titled as Specifications for "Compostable Plastics".

#### 12. Prescribed authority. -

- (1) The State Pollution Control Board and Pollution Control Committee in respect of a Union territory shall be the authority for enforcement of the provisions of these rules relating to registration, manufacture of plastic products and multi-layered packaging, processing and disposal of plastic wastes;
- (2) The concerned Secretary-in-charge of Urban Development of the State or a Union Territory shall be the authority for enforcement of the provisions of these rules relating to

waste management by waste generator, use of plastic carry bags, plastic sheets or like, covers made of plastic sheets and multi-layered packaging;

- (3) The concerned Gram Panchayat shall be the authority for enforcement of the provisions of these rules relating to waste management by the waste generator, use of plastic carry bags, plastic sheets or like, covers made of plastic sheets and multi-layered packaging in the rural area of the State or a Union Territory; and
- (4) The authorities referred to in sub-rules (1) to (3) shall take the assistance of the District Magistrate or the Deputy Commissioner within the territorial limits of the jurisdiction of the concerned district in the enforcement of the provisions of these rules.

#### 13. Registration of producer, recyclers and manufacturer, -

- 1. No person shall manufacture carry bags or recycle plastic bags or multi-layered packaging unless the person has obtained a registration from the State Pollution Control Board or the Pollution Control Committee of the Union Territory concerned, as the case may be, prior to the commencement of production;
- 2. Every producer or brand-owner shall, for the purpose of registration or for renewal of registration, make an application in Form-I to
  - i. "The concerned State Pollution Control Board or Pollution Control Committee of the Union territory, if operating one or two States or Union Territories"; or
  - ii. "The Central Pollution Control Board, if operating in more than two States or Union Territories".
- **3.** Every person recycling or processing waste or proposing to recycle or process plastic waste shall make an application to the State Pollution Control Board or the Pollution Control Committee, for grant of registration or renewal of registration for the recycling unit, in Form II.
- 4. Every manufacturer engaged in manufacturer of plastic to be used as raw material by the producer shall make an application to the State Pollution Control Board or the Pollution Control Committee of the Union territory concerned, for the grant of registration or for the renewal of registration, in Form III.
- 5. The State Pollution Control Board or the Pollution Control Committee shall not issue or renew registration to plastic waste recycling or processing units unless the unit possesses a valid consent under the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974) and the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981) along with a certificate of registration issued by the District Industries Centre or any other Government agency authorised in this regard.

- 6. The State Pollution Control Board or the Pollution Control Committee shall not renew registration of producer unless the producer possesses and action plan endorsed by the Secretary in charge of Urban Development of the concerned State or Union Territory for setting of plastic waste management system;
- 7. On receipt of the application complete in all respects for the registration for recycling or processing of plastic waste under sub-rule (3), the State Pollution Control Board may, after such inquiry as it considers necessary and on being satisfied that the applicant possesses appropriate facilities, technical capabilities and equipment to handle plastic waste safely, may grant registration to the applicant on fulfilment of the conditions as may be laid down in terms of registration;
- 8. Every State Pollution Control Board or Pollution Control Committee shall take a decision on the grant of registration within ninety days of receipt of an application which is complete in all respects;
- 9. The registration granted under this rule shall initially be valid for a period of one year, unless revoked, suspended or cancelled and shall subsequently be granted for three years;
- 10. State Pollution Control Board or the Pollution Control Committees shall not revoke, suspend or cancel registration without providing the opportunity of a hearing to the producer or person engaged in recycling or processing of plastic wastes; and
- 11. Every application for renewal of registration shall be made at least one hundred twenty days before the expiry of the validity of the registration certificate.

#### 14. Responsibility of retailers and street vendors-

- 1. Retailers or street vendors shall not sell or provide commodities to consumer in carry bags or plastic sheet or multi-layered packaging, which are not manufactured and labelled or marked, as per prescribed under these rules;
- 2. Every retailers or street vendors selling or providing commodities in, plastic carry bags or multi-layered packaging or plastic sheets or like or covers made of plastic sheets which are not manufactured or labelled or marked in accordance with these rules shall be liable to pay such fines as specified under the bye-laws of the local bodies.

#### 15. Shall be deleted, as amended 2018

**16. State Level Monitoring Committee. -** (1) The State government or the union Territory shall, for the purpose of effective monitoring of implementation of these rules, constitute a State Level Advisory Committee consisting of the following persons, namely; -

a	The Secretary, Department of Urban Development	Chairman,
b	Director from State Department of Environment	Member,
c	Member Secretary from State Pollution Control Board	Member,
	or Pollution Control Committee	
d	Municipal Commissioner	Member,
e	One expert from Local Body	Member,
f	One expert from Non-Governmental involved in Waste Management	Member,
g	Commissioner, Value Added Tax or his nominee,	Member,
h	Sales Tax Commissioner or Officer	Member,
i	Representative of Plastic Association, Drug Manufacturers	Member,
	Association, Chemical Manufacturers Association	
j	One expert from the field of Industry	Member,
k	One expert from the field of academic institution	Member &
1	Director, Municipal Administration	Convener

The State Level Advisory Body shall meet at least once in Six Month and may invite experts, if it considers necessary.

- **17. Annual reports.** (1) Every person engaged in recycling or processing of plastic waste shall prepare and submit an annual report in Form-IV to the local body concerned under intimation to the concerned State Pollution Control Board or Pollution Control Committee by the 30<sup>th</sup> April, of every year;
  - (2) Every local body shall prepare and submit an annual report in Form –V to the concerned Secretary-in-charge of the Urban Development Department under intimation to the concerned State Pollution Control Board or Pollution Control Committee by the 30<sup>th</sup> June, every year;
  - (3) Each State Pollution Control Board or Pollution Control Committee shall prepare and submit an annual report in Form VI to the CPCB on the implementation of these rules by the 31<sup>st</sup> July, of every year; and
  - (4) The CPCB shall prepare a consolidated annual report on the use and management of plastic waste and forward it to the Central Government along with its recommendations before the 31<sup>st</sup> August of every year.

# SCHEDULE-I [See rule 10]

1.	IS / ISO 14851: 1999 Determination of the ultimate aerobic biodegradability of plastic materials in an aqueous medium-Method by measuring the oxygen demand in a closed Respirometer
2.	IS / ISO 14852: 1999 Determination of the ultimate aerobic biodegradability of plastic materials in an aqueous medium-Method by analysis of evolved carbon dioxide
3.	IS / ISO 14853: 2005 Plastics- Determination of the ultimate anaerobic biodegradation of plastic materials in an aqueous system-Method by measurement of biogas production
4.	IS /ISO 14855-1: 2005 Determination of the ultimate aerobic biodegradability of plastic materials under controlled composting conditions-Method by analysis of evolved carbon dioxide (Part-1 General method)
5.	IS / ISO 14855-2: 2007 Determination of the ultimate aerobic biodegradability of plastic materials under controlled composting conditions-Method by analysis of evolved carbon dioxide (Part-2: Gravimetric measurement of carbon dioxide evolved in a laboratory- scale test )
6.	IS / ISO 15985: 2004 Plastics- Determination of the ultimate anaerobic biodegradation and disintegration under high-solids anaerobic digestion conditions- Methods by analysis of released biogas
7.	IS /ISO 16929: 2002 Plastics- Determination of degree of disintegration of plastic materials under defined composting conditions in a pilot - scale test
8.	IS / ISO 17556: 2003 Plastics- Determination of ultimate aerobic biodegradability in soil by measuring the oxygen demand in a Respirometer or the amount of carbon dioxide evolved
9.	IS / ISO 20200:2004 Plastics- Determination of degree of disintegration of plastic materials under simulated composting conditions in a laboratory – scale Test.

# FORM - I

[See rules 13 (2)]

# APPLICATION FOR REGISTRATION FOR PRODUCERS or BRAND OWNERS

F	From:	
7	(Name and full address of the occupier)	
1	The Member Secretory	
	The Member Secretary, Pollution Control Board or Pollution Control Committe	
	Foliution Control Board of Foliution Control Committee	<b>C</b>
S	Sir,	
	I/We hereby apply for registration under rule 9 of the Plastic Waste Manag	ement Rules, 2016, as
a	mended 2018.	· · · · · · · · · · · · · · · · · · ·
	I-PRODUCERS	
S. No	PART – A (GENERAL)	
1	a. Name and location of the unit	
	b. Address and Contact number	
	c. Registration required for manufacturing of:	
	(i) Carry bags;	
	(a) petro- based,	
	(b) Compostable	
	(ii) Multi-layered plastics	
	d. Manufacturing capacity	
	e. In case of renewal, previous registration number and date of registration	
2	Is the unit registered with the District Industries Centre of the State	
2()	Government or Union territory? If yes, attach a copy.	
3(a)	Total capital invested on the project	
(b)	Year of commencement of production	
4(a)	List and quantum of products and by-products	
(b) 5	List and quantum of raw materials used  Furnish a flow diagram of manufacturing process showing input and output	
3	in terms of products and waste generated including for captive power	
	generation and water.	
6	Status of compliance with these rules- Thickness – fifty microns (Yes/No)	
PART -	– B (PERTAINING TO LIQUID EFFLUENT AND GASEOUS EMISSION	NS)
7	Does the unit have a valid consent under the Water (Prevention and control of	
	Pollution) Act, 1974?	
	If yes, attach a copy.	
8	Does the unit have a valid consent under the Air (Prevention and control of	
	Pollution) Act, 1981?	
	If yes, attach a copy.	
PART -	- C (PERTAINING TO WASTE)	
9	Solid Wastes or rejects:	
	a) Total quantum of waste generated	
	b) Mode of storage within the plant	
	c) Provision made for disposal of wastes	
10	Attach or Provide list of person supplying plastic to be used as raw material to	
	manufacture carry bags or plastic sheet of like or multi-layered packaging	
11	Attach or provide list of personnel or Brand Owners to whom the	
	products will be supplied	
12	Action plan on collecting back the plastic wastes	
Date:	Name at	nd Signature

Designation

Place:

# II - BRAND OWNERS

S. No	PART – A (GENERAL)	
1	Name, Address and Contact number	
2	In case of renewal, previous registration number and date of	
	registration	
3	Is the unit registered with the District Industries Centre of	
	the State Government or Union territory? If yes, attach a	
	copy	
4(a)	Total capital invested on the project.	
(b)	Year of commencement of production	
	List and quantum of products by-products	
(b)	List and quantum of raw materials used	
	PART – B (PERTAINING TO LIQUID EFFLUENT AND	GASEOUS EMISSIONS)
6	Does the unit have a valid consent under the Water	
	(Prevention and control of Pollution) Act, 1974?	
	If yes, attach a copy.	
7	Does the unit have a valid consent under the Air (Prevention	
	and control of Pollution) Act, 1981?	
	If yes, attach a copy.	
	PART – C (PERTAINING TO WAS	STE)
8	Solid Wastes or rejects:	
	a) Total quantum of waste generated	
	b) Mode of storage within the plant	
	c) Provision made for disposal of wastes	
9	Attach or Provide list of person supplying plastic material	
	Action plan on collecting back the plastic wastes	
	review prime on correcting court and prime of the second	
Date		Name and Signature
Place	»:	Designation

# FORM – II

[SEE RULE 13 (3)]

# Application Form for Registration of Units Engaged in Processing or Recycling of Plastic Waste

1	Name and Address of the unit				
2	Contact person with designation, Tel./Fax /email				
3	Date of commencement				
4	No. of workers (including contract labour)				
5	Consent Validity	a. b.	Act, 1974; Valid up to Air (Prevention 1981; Valid up to	on & Control of P	
6	Manufacturing Process	Please	attach a flow	diagram of the man	
	Products and installed capacity of production (MTA)		Products	Installed c	
8	Waste Management:	S. No.	Type	Category	Qty.
	a. Waste generation in processing plastic-waste	i ii	•		
	<ul> <li>b. Waste Collection and transportation (attach details)</li> </ul>				
	c. Waste Disposal details	S. No.	Type	Category	Qty.
	d. Provide details of the disposal facility, whether the facility is authorized by SPCB or PCC  e. Please attach analysis report of characterization of waste generated (including leachate test if				
9	applicable)  Details of plastic waste proposed to be		Name		
10	acquired through sale, auction, contract or import, as the case may be, for use as raw material  Occupational safety and health aspects	ii.	Quantity requ	<u> </u>	
10 11	Pollution Control Measures	Piease	provide details	of facilities	
11	Whether the unit has adequate pollution control systems or equipment to meet the standards of emission or effluents.		please furnish	details	
	Whether unit is in compliance with conditions laid down in the said rules.			Yes/No	
	Whether conditions exist or are likely to exist of the material being handled or processed posing adverse immediate or delayed impacts on the environment.			Yes/No	
	Whether conditions exist (or are likely to exist) of the material being handled or processed by any means capable of yielding another material (e.g. leachate) which may possess eco-toxicity.			Yes/No	
12	Any other relevant information including fire or accident mitigative measures  List of enclosures as per rule				
13	List of eliciosures as per rule				
Date: Place:				and Signature esignation	

#### FORM - III

[SEE RULES 13(4)]

# APPLICATION FOR REGISTRATION FOR MANUFACTURERS OF **PLASTIC RAW MATERIALS**

From:							
T.	(Name and full address of the occupier)						
То	The Member Secretary,						
	Committee						
	Sir, hereby apply for registration under the Plastic Waste gement Rules, 2011						
•	PART – A						
	GENERAL						
1.(a)	Name and location of the unit						
(b)	Address of the unit						
(c)	In case of renewal, previous registration number and date of registration						
2.	Is the unit registered with the DIC or DCSSI of the State Government or Union Territory? If yes, attach a copy.						
3.(a)	Total capital invested on the project						
(b)	Year of commencement of production						
(c)	List of producers and quantum of raw materials supplied to producers						
Date: Place:		Name and Signature Designation					

Place:

# Form - IV

[SEE RULES 17 (1)]

# FORMAT OF ANNUAL REPORT BY OPERATOR OF PLASTIC WASTE PROCESSING OR

#### RECYCLING FACILITY TO THE LOCAL BODY

## **Period of Reporting:**

(1)	Name and Address of operator of the facility	
(2)	Name of officer in-charge of the facility (Telephone/Fax/Mobile/ E-mail)	
(3)	Capacity:	
(4)	Technologies used for management of plastic waste:	
(5)	Quantity of plastic waste received during the year being reported upon along with the source	
(6)	Quantity of plastic waste processed (in tons): - Plastic waste recycled(in tons) - Plastic waste processed (in tons) - Used (in tons)	
(7)	Quantity of inert or rejects sent for final disposal to landfill sites:	
(8)	Details of land fill facility to which inert or rejects were sent for final disposal: - Address – Telephone	
(9)	Attach status of compliance to environmental conditions, if any specified during grant of Consent or registration	
Dated Place		Signature of Operator

# $\underline{Form - V}$

[See rules 17(2)]

# FORMAT FOR ANNUAL REPORT ON PLASTIC WASTE MANAGEMENT TO BE SUBMITTED BY THE LOCAL BODY

## **Period of Reporting:**

(1)	Name of the City or Town and State:	
(2)	Population	
(3)	Area in sq. kilometres	
(4)	Name & Address of Local body	
	Telephone No.	
	Fax No.	
	E-mail:	
(5)	Total Numbers of the wards in the area under jurisdiction	
(6)	Total Numbers of Households in the area under jurisdiction	
(7)	Number of households covered by door to door collection	
(0)	Total number of commercial establishments and Institutions in the area	
(8)	under	
	jurisdiction	
	-Commercial establishments - Institutions	
	Number of commercial establishments and Institutions covered by door to	
(9)	door	
(-)	collection	
	-Commercial establishments	
	- Institutions	
	Summary of the mechanisms put in place for management of plastic waste in the	
(10)	area	
	under jurisdiction along with the details of agencies involved in door to	
	door collection	
	Attach details of infrastructure put in place for management of plastic waste	
(11)	generated	
(11)	in the area under jurisdiction	
(12)	Attach details of infrastructure required, if any along with justification	
	Quantity of Plastic Waste generated during the year from area under jurisdiction	
(13)	(in	
	tons)	
44.0	Quantity of Plastic Waste collected during the year from area under jurisdiction	
(14)	(in	
(1.5)	tons)	
(15)	Quantity of plastic waste channelized for recycling during the year (in tons)	
(16)	Quantity of plastic waste channelized for use during the year (in tons)	
(17)	Quantity of inert or rejects sent to landfill sites during the year (in tons)	
(18)	Details of each of facilities used for processing and disposal of plastic waste	
	Facility-I	
	i) Name of operator ii) Address with Telephone Number or Mebile	
	ii) Address with Telephone Number or Mobile	
	iii) Capacity iv) Technology Used	
	v) Registration Number	
	vi) Validity of Registration (up to)	
	vi) valuity of Registration (up to)	i

	Facility-II  i) Name of operator  ii) Address with Telephone Number or Mobile  iii) Capacity  iv) Technology Used  v) Registration Number  Validity of Registration (up to)	
(19)	Give details of:  Local body's own manpower deployed for collection including street sweeping, secondary storage, transportation, processing and disposal of waste.	
(20)	Give details of: Contractor or concessionaire's manpower deployed for collection including street sweeping, secondary storage, transportation, processing and disposal of waste.	
(21)	Mention briefly, the difficulties being experienced by the local body in complying with provisions of these rules including the financial constraints, if any	
(22)	Whether an Action Plan has been prepared for improving solid waste management practices in the city? If yes (attach copy) Date of revision:	

Date:	Signature of CEO/Municipal Commissioner or
	Executive Officer/Chief Officer

Place:

# STATE-WISE STATUS OF IMPLEMENTATION OF PLASTIC WASTE MANAGEMENT RULES, 2016, AS AMENDED 2018, FOR THE YEAR... ANNUAL REPORT FORMAT

Name	Estimat	Implemen	Details of Plastic	Partial/com	No	of regis	tered	No. of	Status of	No. of	Explicitly	Status of	Submiss
of the	ed	tation of	Waste	plete ban on	Manuf	acturing/	Recyclin	unregister	Marking,	violatio	pricing of	submissio	ion of
SPCB/	Plastic	thickness	Management	usage of	g U	nits (Rul	e 13)	ed	Labelling	ns &	carry bags	n of	Annual
PCC	Waste	of less	(PWM) e.g.	Plastic				Manufact	on carry	action	from	Annual	Report
	generati	than 50	Collection,	carry bags		Compos	Multilay	uring or	bags	taken on	producers,	Report by	to
	on.	microns	Segregation,	(through	Units	table		Recycling		non-	brand	ULBs to	CPCB
	Tons	carry bags	Disposal (Co-	Executive		Plastic	Plastic	Units (in	Specify	complia	owners	SPCB/PC	(Rule
	per	(virgin/	Processing, Road	Order)		Units	Units	residential	No. of	nce of	and	Cs	17)
		recycled).		Attach copy				or			importers	(Rule 16)	
	(TPA)	(Rule 4c)	etc.) Rules (5 &	of					complied		(Rule 15)		
			6).	notification				ed areas).		PWM			
			(Attach Action	or				(Rule 13)		Rules,			
			Plan)	Executive						2016, as			
				Order						amende			
										d, 2018			
										(Rule			
										12)			
1	2	3	4	5		6		7	8	9	10	11	12