FORM-1

(See rules 9)

APPLICATION FOR REGISTRATION OF A UNIT FOR THE MANUFACTRUING OF PLASTIC CARRY BAGS, MULTIAYERED PLASTIC POUCH OR SACHET

То

The Member SecretaryPollution Control Board / Pollution Control Committee

Sir,

I/ We hereby apply for registration under rule 9 of the Plastic Waste (Management and Handling) Rules ,2011.

	Part –A	
	GENERAL	
1. (a)	Name and location of the unit	
(b)	Address of the unit	
(c)	Registration required for manufacturing of:	
	(i) Carry bags	
	(ii) Multilayered plastic pouch or	
	sachet	
(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 (DIC)/ Development	
	Commissioner, Small Scale Industries	
	(DCSSI) of the State Government / 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)	List and quantum of raw materials used	
5	Furnish a flow diagram of manufacturing	
	process showing input and output in terms of	
	products and waste generated including for	
	captive power generation and water	

6.	Thickness of carry bags to be manufactured	l
7.	Status of compliance with these rules	
	Part –B	
F	PERTAINING TO LIQUID EFFLUENT AND	GASEOUS EMISSIONS
8	(a) Does the unit have a valid consent	
	under the Water (Prevention and	
	Control of Pollution) Act 1974 (6 of	
	1974) ?	
	If yes, attach a copy	
	(b) Does the unit have a valid consent	
	under the Air (Prevention and	
	Control of Pollution) Act 1981 (14 of	
	1981) ?	
	(c) If yes, attach a copy	
	Part –C	
-	PERTAINING TO WAS	ТЕ
9	Solid Wastes	
	(a) Total quantum of waste generated	
	(b) Mode of storage within the plant	
	(c) Provision made for disposal of	
	wastes	
		Name and Signature
		Designation
Date:		
Place	:	
Mada	The main similar males much listed in the Con-	

Note: The principle rules were published in the Gazette of India, Extraordinary vide notification no SO 249 (E) dated the 4th February , 2011

[F.No.17-2/2001-HSMD] RAJEEV GAUBA, Jt.Secy.

FORM -2

(See rule 9)

APPLICATION FROM FOR REGISTRATION OF FACILITES POSEESSING ENVIRONMENTALLY SOUND MANAGEMENT PRACTICES FOR RECYCLING PLASTIC WASTE

1	Name and Address of the unit				
2	Contract person with designation , Tel. /Fax / email				
3	Date Commissioned				
4	No. of workers (including contract labour)				
5	Consents Validity	a. Water (Prevention & Control of Pollution) Act 1974; Valid upto		,	
				tion & Control of upto	Pollution) Act,
6	Authorization validity	, _			
7	Manufacturing Process	Please attach a flow diagram of the manufacturing process flow diagram for each product.			
8	Products and installed capacity of production (MTA)	Products		Installed capacity	
9	Products manufactured during the last three years (as applicable)	Ye	ear	Product	Quantity
10	Raw Material consumed during the last three years (as applicable)	Ye	ear	Product	Quantity
11	Water consumption	Industrialm ³ / day Domestic m ³ / day			
	Date until which water cess has been paid (if applicable)				
	Waste Water generation as per consentm ³ / day Waste Water treatment (provide flow diagram of the treatment scheme)		Actual waste water generated (average of last 3 months) Industrial		
			Industria Domestic		

	Anal BOI para	, COD, SS, meter stipula	ed waste wate O& G, any c	other
Air Pollution Control				
a Provide a flow diagram for emission control system(s) installed for each processing unit, utilities etc.				
b Details for facilities provided for control of fugitive emission due to material handling, process, utilities etc				
c. Fuel consumption	Fuel		Qty per day/ month	
d Stock omission monitoring		k attached	Emission (SPM, SO ₂ ,	
d. Stack chilission monitornig			NO _X , etc.) mg/ Nm ³	
	(i)			0
			-	(67) 5 6 6
e. Ambient air quality		ılts	$\begin{array}{c} Parameters \ (SPM, SO_2 \\ , NO_X, etc.) \ \mu g / \ m^3 \end{array}$	
		m ³		
Waste Management	S.	Туре	Category	Qty.
a. Waste generation in processing	(i)			
plastic-waste	(ii)			
	(iii)			
	S	Type	Category	Qty
	No.	-) P	2	
	(i)			
	(ii)			
d. Provide details of the disposal facility, whether the facility is authorized by SPCB/ SPCC				
e. Please attach analysis report of characterization of waste generated (Including leachate test if applicable)				
	a Provide a flow diagram for emission control system(s) installed for each processing unit, utilities etc. b Details for facilities provided for control of fugitive emission due to material handling, process, utilities etc c. Fuel consumption d. Stack emission monitoring e. Ambient air quality Waste Management a. Waste generation in processing plastic-waste b. Waste Collection and transportation (attach details) c. Waste Disposal details d. Provide details of the disposal facility, whether the facility is authorized by SPCB/ SPCC e. Please attach analysis report of characterization of waste	Air Pollution Control a a Provide a flow diagram for emission control system(s) installed for each processing unit, utilities etc. b b Details for facilities provided for control of fugitive emission due to material handling, process, utilities etc c. Fuel consumption c. Fuel consumption Fuel (i) (iii) (iii) d. Stack emission monitoring Stack to (i) (iii) (iii) e. Ambient air quality Loca Resu µg/1 (ii) (ii) (iii) (iii) waste generation in processing plastic-waste (ii) (iii) (iiii) b. Waste Disposal details S. No. (ii) (iii) d. Provide details of the disposal facility, whether the facility is authorized by SPCB/ SPCC e. Please attach analysis report of characterization of waste generated (Including leachate test	Air Pollution Control parameter stipule (attach details) Air Pollution Control	Air Pollution Control a Provide a flow diagram for emission control system(s) installed for each processing unit, utilities etc. b Details for facilities provided for control of fugitive emission due to material handling, process, utilities etc c. Fuel consumption Fuel Qty per day (i) (ii) (iii) d. Stack emission monitoring Stack attached to Emission (S NO _X , etc.) (ii) (ii) e. Ambient air quality Location (ii) Parameters Results , NO _X , etc.) waste Management S. Type (iii) (iii) (iii) b. Waste Collection and transportation (attach details) (i) (iii) c. Waste Disposal details S. Type Category No. (i) (iii) (iii) (iii) (iii) b. Waste Collection and transportation (attach details) S. Type Category No. (i) (iii) (iii) (iii) (iii) (iii) d. Provide details of the disposal facility, whether the facility is authorized by SPCB/ SPCC e. Please attach analysis report of characterization of waste generated (Including leachate test Fuel Category

14	Datails of plastic wasta proposed	(i) Nama
14	Details of plastic waste proposed	(i) Name
	to be acquired through sale,	(ii) Quantity required / year
	auction, contract or import, as the	
	case may be, for use as raw	
	material	
15	Occupational safety and health	Please provide details of facilities
	aspects	
16	Remarks:	
	Whether the units has adequate	If yes, please furnish details
	pollution control systems /	
	equipment to meet the standards of	
	emission / effluent	
	Whether unit is in compliance	Yes/ No
	with conditions laid down in the	
	said rules.	
	Whether conditions exist or are	Yes/No
	likely to exist of the material being	
	handled / processed posing	
	adverse immediate or delayed	
	impacts on the environment.	
	impacts on the environment.	
	Whether conditions exist (or are	Yes/ No
	likely to exist) of the material	
	being handled / processed by any	
	means capable of yielding another	
	material (e.g. leachate) which may	
17	possess eco-toxicity.	
17	Any other relevant information	
18	List of enclosures as per rule	

Name and Signature

Designation

Date:

Place: