

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Form 4

See rules 6(5),13(8),16(6) and 20(2) of Hazardous and other wastes 2016

FORM FOR FILING ANNUAL RETURNS

[To be submitted to state pollution control board/pollution control committee by 30th June of every year for the preceeding period April to march]

Unique Application Number:

MPCB-HW_ANNUAL_RETURN-0000036802 19-06-2023 Industry Type:

Generator

Submitted for Year:

April 2022 to March 2023

1. Name of the generator/operator of facility

Shogun Organics Limited

Address of the unit/facility

plot no D-18, MIDC kurkumbh, Tal-daund, Dist-

pune.

1b. Authorization Number

Date of issue

Submitted On:

Date of validity of consent

Format1./AS(T)UAN No.MPCB-CONSENT-0000139411/CR/2210000202 Oct 4, 2022

Jul 31, 2027

2. Name of the authorised person

Yuvraj Gharge

Full address of authorised person

Plot No.-D-18, MIDC Kurkumbh, Tal.-Daund,

Dist.-Pune

Telephone Fax

9822218665 NA yuvrajg@shogunorganics.com

3. Production during the year (product wise), wherever applicable

Product Type *	Product Name *	Consented Quantity	Actual Quantity	UOM
Pesticides/Insecticides/fungicides/Hebicides	D- Trans Alletrhrin	60.0000	14.196	MT/A
Pesticides/Insecticides/fungicides/Hebicides	Prallethrin	30.0000	9.251	MT/A
Pesticides/Insecticides/fungicides/Hebicides	Transfluthrin	85.0800	36.105	MT/A
Pesticides/Insecticides/fungicides/Hebicides	Bifenthrin	49.9200	34.105	MT/A
Pesticides/Insecticides/fungicides/Hebicides	Permethrin	49.9200	23.004	MT/A
Pesticides/Insecticides/fungicides/Hebicides	R- CMAC	52.9200	24.148	MT/A
Pesticides/Insecticides/fungicides/Hebicides	D-Allethrin	4.0800	0.247	MT/A

PART A: To be filled by hazardous waste generators

1. Total Quantity of waste generated category wise

Type of hazardous waste 29.2 Sludge containing residual pesticides	Wate Name Sludge containing residual Pesticide	Consented Quantity 15.000	Quantity 0.823	UOM MTA
29.6 Spent acids	Spent Acids (HCL)	7.080	0	MTA
29.6 Spent acids	Spent Acids (S-Cypermetric Acid)	92.760	0	MTA
33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	Empty Barrels/ containers/ liners contaminated with hazardous chemicals/ wastes	480.000	203	numbers/anum

29.1 Process wastes or residues	Process waste or Residue (Sodium Sulfite)	20.400	0	MTA	
35.3 Chemical sludge from waste water treatment	ETP sludge	206.760	3.277	MTA	
Other Hazardous Waste	Mixed salt from process (Residue)	35.520	0	KL/Anum	
2. Quantity dispatched category wise					
Type of Waste 29.2 Sludge containing residual pesticides	Quantity of waste 0.823	UOM MTA	Dispatched to Disposal Facility	Facility Name Maharashtra Enviro Power Limited	
29.6 Spent acids	0	MTA	Disposal Facility	NA	
29.6 Spent acids	0	MTA	Disposal Facility	NA	
33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	203	numbers/anum	Recycler or Actual user	KRISHNA	
29.1 Process wastes or residues	0	MTA	Disposal Facility	NA	
35.3 Chemical sludge from waste water treatment	3.277	MTA	Disposal Facility	Maharashtra Enviro Power Limited	
Other Hazardous Waste	0	MTA	Disposal Facility	NA	
3. Quantity Utilised in-house,If any					
Type of Waste	Name of Waste NA	Quantity of Waste 0	UOM MTA		
4. Quantity in storage at the end of the year					
Type of Waste	Name of Waste NA	Quantity of Waste 0	UOM MTA		
5. Quantity disposed in landfills as such and after treatment					
Type Direct landfilling	Quantity 3.277	UOM MTA			
Landfill after treatment	0.823	MTA			
6. Quantity incinerated (if applicable)	ИОМ				
NA	MTA				

PART B: To be filled bt Treatment, storage, and disposal facility operators

1.Total Quantity received

NA	KL/Anum	Maharashtra
2. Quantity in stock at the beginning of the year	UOM	
NA	KL/Anum	
3. Quantity treated	UOM	
NA	KL/Anum	
4. Quantity disposed in landfills as such and after treatment		
Type Direct landfilling	Quantity NA	UOM KL/Anum
Landfill after treatment	NA	KL/Anum
5. Quantity incinerated (if applicable)	UOM	
NA	KL/Anum	

UOM

State Name

6. Quantiry processed other than specified above

NA

7. Quantity in storage at the end of the year.

KL/Anum

KL/Anum

PART C: To be filled by recyclers or co-processors or other users

1. Quantity of waste received during the year

 Waste Name/Category
 Country Name
 State Name
 Quantity of waste received from domestic sources
 Quantity of waste imported(If any)
 Units

 NA
 India
 Maharashtra
 NA
 NA
 NA
 KL/Anum

2. Quantity in stock at the beginning of the year

Waste Name/CategoryQuantityUOMNANAKL/Anum

3. Quantity of waste recycled or co-procesed or used

Name of WasteType of WasteQuantityUOMNANANAKL/Anum

4. Quantity of products dispatched (wherever applicable)

Name of product Quantity UOM NA NA KL/Anum

5. Total quantity of waste generated

Waste name/categoryquantityUOMNANAKL/Anum

6. Total quantity of waste disposed

Waste name/category quantity UOM
NA NA KL/Anum

7. Total quantity of waste re-exported (If Applicable)

Waste name/categoryquantityUOMNANAKL/Anum

8. Quantity in storage at the end of the year

Waste name/category quantity UOM NA NA KL/Anum

9. Quantity disposed in landfills as such and after treatment

TypeQuantityUOMDirect landfillingNAKL/AnumLandfill after treatmentNAKL/Anum

10. Quantity incinerated (if applicable) **UOM**

NA KL/Anum

Personal Details

PlaceDateDesignationKurkumbh2023-06-19Factory Manager