

MBIPL-1/KSPCB/RO/2025-26/13

Date: 19.06.2025

To,
Environmental Officer,
Regional Office – Ramanagara,
Karnataka State Pollution Control Board,
B.M. Road, Ramanagara-562159.

Dear sir,

Sub: Submission of Annual Report for CBWTF (Form-4)- Hazardous Waste PCB ID: 22749.

With reference to the above subject, we are hereby submitting the annual report (Form-4)

for Hazardous Waste from 01-04-2024 to 31-03-2025 for your kind reference.

Pvt Ltd,

Thanking you

For Maridi Bio Industri Bangalore

Authorized Signature

27/06/2025

Maridi Bio Industries Private Limited

Regional Office Address:

Building No. 8, Sunaga Arcade, 4th Floor, 1st Main, 8th Cross, Sampangi Rama Nagar, Bengaluru - 560 027, Karnataka CIN No. U9001TG2011PTC072453 Site Address:

1/38, 35th Milestone,

Gabbadi Kaval, Harohalli Hobli,

Kanakapura Road,

Ramanagar District-562 112.

Bengaluru.

T: 080-4151 2958 080-2210 3270

E-mail : maridibmw@maridibio.com maridiplant@maridibio.com website : www.maridibio.com

FORM 4

[See rules 6(5), 13(8), 16(6) and 20 (2)]

FORM FOR FILING ANNUAL RETURNS

[To be submitted to State Pollution Control Board by 30th day of June of every year for the preceding period April to March]

1	Name and address of	Maridi Bio Industries Pvt Ltd,
	facility	Sy.no 1/37, Gabbadi Kaval, Kanakapura Road,
		Harohalli Taluk, Ramanagara Dist-562112.
2	Authorization No. and	Authorization No. 339930, Date of Issue: 06.10.2023
	Date of issue:	Valid up to 30.06.2028
3	Name of the authorized	Mr. Rajeev kumar- Project Head,
	person and full address	Sy.no 1/37, Gabbadi Kaval, Kanakapura Road,
	with telephone, fax	Harohalli Taluk, Ramanagara Dist-562112.
	number and e-mail	Ph: 7979882118
		Mail Id: rajeev.kumar@resustainability.com
4	Production during the	This is a Bio Medical Waste Treatment, Storage, Disposal Facility. Not
	year (product wise), wherever applicable	an production Industry.

Part A. To be filled by hazardous waste generators

1	Total quantity of waste generated	Type of hazardous waste	Quantity in (Tons/L)		
	category wise	Category 37.2 Incineration ash	Authorized	Consustad	
		and flue gas cleaning residue	Authorized	Generated	
		and salts generated from spray			
		drier	300 MT/A	298.526 MT	
		Category 35.3 Chemical Sludge	240 MT/A	174.214 MT	
		From Waste Water Treatment			
		Category 5.2 Wastes Residues Containing Oil	500 Kgs	345 Kgs (Incinerated at In- house Incinerators)	
		Category 5.1 Used Spent Oil	450 Kgs	197 Kgs (Incinerated at Inhouse Incinerators)	
2	Quantity	Type of hazardous waste	Dispatched		
	dispatched	Category 37.2 Incineration	298.526 MT disposed at KWMP Landfill		
	•	ash and flue gas cleaning	250.520 1411 0	nsposed at KWWIF Landill	
		residue and salts generated			
		from spray drier			
		Category 35.3 Chemical	174.214 disposed at KWMP Landfill		
		Sludge From Waste Water			
		Treatment			
		Category 5.2 Wastes Residues	Nil		
		Containing Oil	NI:1		
		Category 5.1 Used Spent Oil	Nil		
3	Quantity utilized in house, if any –	Nil			
4	Quantity in storage at the end	Tune of horondous wests	Stavasa		
	of the year	Type of hazardous waste Category 37.2 Incineration	Storage 10 MT		
	J. the year	ash and flue gas cleaning	10 1011		
		residue and salts generated			
		from spray drier			
		Category 35.3 Chemical	2 MT		
		Sludge From Waste Water			
		Treatment			
		C. L. C. C. N. L. D. C. L. C.	20 Kgs		
		Category 5.2 Wastes Residues	20 163		
		Category 5.2 Wastes Residues Containing Oil Category 5.1 Used Spent Oil	10 Kgs		

Part B. To be filled by Treatment, storage and disposal facility operators

- 1. Total quantity received NA
- 2. Quantity in stock at the beginning of the year NA
- 3. Quantity treated NA
- 4. Quantity disposed in landfills as such and after treatment NA
- 5. Quantity incinerated (if applicable) NA
- 6. Quantity processed other than specified above NA
- 7. Quantity in storage at the end of the year NA

Part C. To be filled by recyclers or co-processors or other users

- 1. Quantity of waste received during the year NA
 - (i) domestic sources
 - (ii) imported (if applicable)
- 2. Quantity in stock at the beginning of the year NA
- 3. Quantity recycled or co-processed or used NA
- 4. Quantity of products dispatched (wherever applicable) NA
- 5. Quantity of waste generated NA
- 6. Quantity of waste disposed NA
- 7. Quantity re-exported (wherever applicable)- NA
- 8. Quantity in storage at the end of the year NA
- 9. Quantity recycled or co-processed or used NA
- 10. Quantity of products dispatched (wherever applicable) NA
- 11. Quantity of waste generated -NA
- 12. Quantity of waste disposed NA
- 13. Quantity re-exported (wherever applicable)- NA
- 14. Quantity in storage at the end of the year NA

Date: 21.06.2025 Place: Harohalli

Signature of the Occupier or Operation