

# 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-0000029438

Submitted On:

27-06-2022

Industry Type:

Generator

Submitted for Year:

April 2021 to March 2022

1. Name of the generator/operator of facility

Address of the unit/facility

BG Fastening and Engineering Industries Private Limited Gut No. 103/104, Village Pharola, Tq. Paithan Dist.

Aurangabad

1b. Authorization Number

Date of issue

Date of validity of

consent

Bo/JD(APC)UAN No. 000082945/R/CC-2003001116

Mar 17, 2020

Dec 31, 2024

2. Name of the authorised person

Full address of authorised person

Mr. Shamik Bose

Gut No. 103/104, Village Pharola, Tq. Paithan Dist.

Aurangabad

Telephone

Fax

Email

9372001008

yadav.satish@fontanagruppo.com

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

Product Type \* Product Name \*

**Disposal Facility** 

Consented Quantity Actual Quantity UOM

MEPL Ranjangaon

**OTHERS** 

High Tensile Fasteners with Zinc Plating

9600.0000

6440

MT/A

**OTHERS** 

Phosphating

5.2 Wastes or residues containing oil 4.350

7200.0000

3943

MT/A

#### PART A: To be filled by hazardous waste generators

#### 1. Total Quantity of waste generated category wise

<b>Wate Name</b> Used Oil	Consented Quantity 19.200	<b>Quantity</b> 0.8	<i>UOM</i> KL/Anum
Water/Residue Containing Oil	1800.000	4.350	MTA
Chemical Sludge from waste water treatment w	60.000	95.690	MTA
Discarded Containers / Barrels / Liners	1500.000	1118	numbers/anum
Spent Pickling Liqur	1200.000	259.65	KL/Anum
*	200 <b>°</b>		
Quantity of waste	UOM	Dispatched to	Facility Name
0.8	KL/Anum	Recycler or Actual user	Poonam PetrochemIndia
	Used Oil  Water/Residue Containing Oil  Chemical Sludge from waste water treatment w  Discarded Containers / Barrels / Liners  Spent Pickling Liqur  Quantity of waste	Used Oil 19.200  Water/Residue Containing 1800.000 Oil 60.000  Chemical Sludge from 60.000 waste water treatment w  Discarded Containers / 1500.000 Barrels / Liners 1200.000  Quantity of waste UOM	Used Oil 19.200 0.8  Water/Residue Containing 1800.000 4.350 Oil Chemical Sludge from waste water treatment w  Discarded Containers / Barrels / Liners 1200.000 259.65  Quantity of waste UOM Dispatched to Recycler or Actual

**MTA** 

35.3 Chemical sludge from waste water treatment	96.690	MTA	Disposal Facility	MEPL, Ranjangaon	
33.1 E mpty barrels /containers /liners contaminated with hazardous chemi⊂als /wastes	1118	numbers/anum	Recycler or Actual user	Suresh and Sons	
13.1 S pent pickling liquor	259.65	KL/Anum	Recycler or Actual user	Sukha Chemicals	
3. Quantity Utilised in-house, If any					
Type of Waste	Name of Waste	Quantity of Waste	UOM		
	0	0	KL/Anum		
4. Quantity in storage at the end of the year					
Type of Waste	Name of Waste	Quantity of Waste	иом		
Type of Waste	Name of Waste	<b>Quantity of Waste</b> 0	<b>UOM</b> KL/Anum		
Type of Waste  5. Quantity disposed in landfills as su	0				
	0				
5. Quantity disposed in landfills as su	0 ch and after treatment	0			
5. Quantity disposed in landfills as su	0 ch and after treatment Quantity	0 UOM			
5. Quantity disposed in landfills as su  Type Direct landfilling  Landfill after treatment  6. Quantity incinerated (if	0 ch and after treatment <b>Quantity</b> NA	O  UOM  KL/Anum  KL/Anum			
5. Quantity disposed in landfills as su <b>Type</b> Direct landfilling  Landfill after treatment	0 ch and after treatment <b>Quantity</b> NA NA	0  UOM  KL/Anum		*	
5. Quantity disposed in landfills as su  Type Direct landfilling  Landfill after treatment  6. Quantity incinerated (if	0 ch and after treatment <b>Quantity</b> NA NA	O  UOM  KL/Anum  KL/Anum		*	

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

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	<b>Quantity</b> NA	<b>иом</b> KL/Anum
Landfill after treatment	NA	KL/Anum
5. Quantity incinerated (if applicable)	UOM	
NA	KL/Anum	
6. Quantiry processed other than specified above	UOM	
NA	KL/Anum	
7. Quantity in storage at the end of the year.	UOM	
NA	KL/Anum	

UOM

State Name

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

1. Quantity of waste received during the year

1.Total Quantity received

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	KL/Anum

2. Quantity in stock at the beginning of the year

Place

Aurangabad

Designation

**Business Unit Head** 

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

Name of Waste Type of Waste Quantity **UOM** NA KL/Anum 4. Quantity of products dispatched (wherever applicable) Name of product Quantity **UOM** NA NA KL/Anum 5. Total quantity of waste generated Wastename/category quantity **UOM** NA NA KL/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/category **UOM** quantity NA NA KL/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 Quantity **UOM** Direct landfilling NA KL/Anum Landfill after treatment NA KL/Anum 10. Quantity incinerated (if applicable) **UOM** NA KL/Anum Personal Details

Date

2022-06-27