

PCB ID: 89078

TPL/HSE/ENV/2024/60

05th Sep, 2024

Regional Officer,
Gujarat Pollution Control Board,
Shed No.C-1/119/3, GIDC Estate,
Phase-II, Narmadanagar, Bharuch-392135.

Subject: Submission of Environment Statement Form - V for the financial Year 2023-24.

Dear Sir,

With reference to above subject, we hereby submitting Environment Statement Form-V as per section 15 of The Environment (Protection) Rules, 1986.

The Consent details is as under,

CC&A No: AWH - 127949, Granted On: 25/07/2023, valid up to 01/05/2028

Requested to accept and acknowledge the same.

Thanking you,

Yours Faithfully,

· Carrier Property Comment

For Torrent Pharmaceuticals Ltd.

Assistant General Manager – HSE

Encl: 1) Environment Statement Form-V (2023-24)

Post Received Jurarat Pollution Control Board BHARUCH

TORRENT PHARMACEUTICALS LIMITED

CIN: L24230GJ1972PLC002126

Plot No. : Z 104 - 106, Dahej SEZ Part-II, Taluka: Vagra, Dist.: Bharuch - 392130, Gujarat, India. Phone: +91 2641 261300-303 Reg.Office: Torrent House, Off Ashram Road, Ahmedabad - 380 009, India. Phone: +91 79 26585090 www.torrentpharma.com

FORM - V

(See Rule 14)

ENVIRONMENTAL STATEMENT for the financial year ending the 31st March 2024

			PART-A		
Ol O	ame and address of the wner/Occupier of the Industry peration or Process	•	"SAPTAK" Torrent Pharma Colony Plot No. B/1 To B/14, Atali Estate, Atali Tal: Vagra, Dis	i Housing Dahej Industrial	
Pr Se	idustry Category rimary (STC Code) econdary (STC Code)	:	Red Category, Large Scale (Located within Dahej Industrial Estate Industrial Estate)		
(iii) Pr	roduction Capacity Units	:	NA		
(iv) Ye	ear of establishment	:	2023		
	ate of the last Environmental tatement submitted	:	: NA		
			PART-B		
	Water and	Ray	w Material Consumption		
	later Consumption m³/day:				
Pi	rocess	:	NA		
В	oiler & Cooling	:	: NA		
D	omestic	:	74.41 m³/day		
	entre de la composition della		Process water consumption per unit of product output		
Nan	Name of Products		During the Previous Financial Year (2022-2023)	During the current Financial Year (2023-24)	
	Mark Sale 22 Mary 20		(1)	(2)	
	(1) Formulation (Tablets/Capsules)		Not Applicable		
	(2) API (Bulk Drugs)				
	taw material consumption				
			Consumption of raw ma	terial per unit of output	

Name of raw materials

Name of Products

Consumption of raw material per unit of output

During the Previous
Financial Year
(2022-23)

Consumption of raw material per unit of output

During the Previous
Financial Year
(2023-24)

Not Applicable

PART - C

Pollution discharged to environment/unit of output (Parameter as specified in the consent issued)						
Pollutants Fee	GPCB Norms	Unit	Quantity of Pollutants discharge (Kg/day)	Concentration of Pollutants discharged (mg/l) *	Percentage of variation from prescribed standards with	
рН	6.5 to 8.5	-		8.4	Values are	
Total Suspended Solids	<100	mg/l	0.372	5	well within the prescribed limits	
Total Coliforms (MPN/100 ml)	<1000	MPN/100 ml	Absent	Absent	stipulated by concerned regulatory authorities.	
BOD	30	mg/l	1.042	14		

fas specified under Haza a	PART - D Hazardous Waste rdous Waste Management and subsequent amendment		ndling	Rules, 198	39
Hazardous Wastes	During the Previous Financial Year (2022- 23)	Quantity (Kg.) During the current Financial Year (2023-24)			
(a) From Process	NA				
(b) From pollution control		H.W Name	Cat.	Generation Qty.	Disposa Qty.
facilities		Used Oil	5.1	0 KL	O KL

	PART-E					
Solid Wastes						
	Total Quantity					
	During the previous Financial year (2022-23)	During the current Financial year (2023-24)				
(a) From process	-	_				
(b) From pollution control facilities		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
(c) (1) Quantity recycled or re- utilised within the unit		0 MT				
(2) Sold	NA					
(3) Disposed						

PART-F

Please specify the characterisation (in terms of composition and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

PART-G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production.

- Rain Water harvesting is available to collect rain water from entire colony which helps in ground water recharging and it is used for gardening which ultimately reduces intake water from the GIDC.
- Construction of buildings with Green Building Concept for maximum utilisation of natural lighting insulated building to reduce heat load, energy optimisation in designing.
- "Saptak" TPL Colony Has successfully achieved Green building standard required the IGBC Platinum certificate.

PART-H

Additional measures/investment proposal for environment protection including abatement of pollution / prevention of pollution.

- Increase Green cover by growing plantations, Total green coverage is above 40%
 - Promote awareness among employees for more reuse, recycle, reduce and replace where ever possible.

PART-I

Any other particulars for improving the quality of the environment.

- Installation of water meters at all point of water distribution system to evaluate the domestic and industrial water consumption on daily basis and accordingly optimize the wastage of water in best possible way.
- Good housekeeping is in practice to reduce the fugitive emissions from the operations.
- Every year on the occasion of "World Environment Day" i.e. On 5th June, we organised function at TPL Colony.
- A dedicated greenbelt covering more than 40% of the total plot area has been developed.
 Green belt development and tree plantation is carried out inside & outside of the colony premises to increase the bio-diversity of the area. In future more plantations will be carried out.
- No injury /accidents were reported during this year.

Date: 05/09/2024

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Name: Vrajesh Shah Designation: AGM-HSE