1

File No.HSPCB-280004/371/2021-Region Ballabgarh-HSPCB

Regional Office, Ballabgarh Region Haryana State Pollution Control Board

Near Hewo Apartment, Sector -16A, Faridabad Website - www.hspcb.gov.in f-Mai - hspcbrobr@gmail.com Contact No. 0129-2225314



(51)

No. HSPCB/BR/2021/ 464

AMBA.

Dated: 2 2 /05/2021

To

1/41566/202

The Senior Environmental Engineer-IT (HQ), Haryana State Pollution Control Board,

Panchkula.

Sub:

Regarding information of M/s Nivera Paints India Plot No. 150

Sector-58, Faridabad having HROCMMS ID 13FDBB579956.

Ref.

E-office No. 1/34279/2021 dated 16-04-2021.

In this connection, it is submitted that the desired information as asked by your office vide letter under reference is given as below:-

S. No.	Details of unit	Remarks	
1.	Name & address of unit	M/s Nivera Paints India Plot No. 150 Sector-58 , Faridabad	
2.	HROCMMS ID	13FDBB579956	
3.	Latitude & Longitude of the unit	28.19.265 and 77.17.416	
4.	Operational status	dismantled	
5.	Status of consent / authorization under HWM Rules	2017-20	
6.	Request letter for permanent closure of unit, if available		
7.	Date of dismantling of unit, if available	21-12-2020	
8.	Photographic evidence of dismantled unit, if available		
9.	Recommendation	As approved on dated 10-04-2021, as unit is permanently dismantled. The name of unit may be updated as dismantled in HROCMMS.	

Submitted for kind information and further necessary action please.

Digitally signed by DINESH KUMAR

Date:Fri May 28 12:59:49 IST 2021

Reason: Approved

Regional Officer Ballabgarh Region print



Note History

Industry: M/s Nivera Paints (India) Private Limited (13FDBB579956)

Plot No. 150, Sector 58, Faridabad, Faridabad, FARIDABAD 2

Inspection No: 8196241

Application no: 3594600 (Consent/BMW)

Activity:

Forward

Description

Inspection has been done on dated 21/12/2020. The unit was found closed, the inspection report filled and pdf attached. In view of above, the inspection may please be filled.

Attached Letter:

Letter Attached By Officials

Activity:

Submit Inspection View Inspection Report(Consent)

Description

Note By: Sachin Kumar (AEE I)

Date: 05-10-2020 09:29

Date Time: 22-12-2020 12:54

Forwarded To: Regional Officer

Activity:

Forward

Description

As submitted by AEE, Inspection has been done on dated 21/12/2020. The unit was found closed, the inspection report filled and pdf attached. In view of above, the inspection may

please be filled.

Note By: Dinesh Kumar (Regional Officer)

Date Time: 22-12-2020 10:37

Forwarded To: Sr Environment Engineer

Activity:

Description

Forward

It has been observed is most of the cases that field officer and RO has not checked the case before sending it to Head quarter for approval of filing. There are approximately more than 150 cases lying pending just for the below mentioned observations without this competent authority is not approving the case for filing the mandatory inspection. Therefore all the cases sent back with the combined observation for necessary action and for resubmission:-1. Column of inspection not filled/left blank. Inspecting officer should have mentioned "not applicable". 2. Period of consent not mentioned. 3. Check the date of commissioning. 4.

Analysis report and compliance status not attached. 5. All details of Hazardous Waste Management left blank. 6. Detail of stack, height of stack and other details not mentioned. 7. Detail of Raw Material not mentioned. 8. Detail of products/by product manufactured (with capacity of installation & quantity per annum) not mentioned. 9. Manufacturing Process not mentioned. 10. Detail of Machinery installed involving polluting process not mentioned.

11. Status of Acoustic Enclosure on D.G. Sets not mentioned. 12. Noise results of DG Sets Monitored during inspection not mentioned.

Note By: Bhupender Singh (Sr Environment Engineer)

Date Time: 25-01-2021 02:50

Forwarded To: Regional Officer

Activity:

Description

Forward

As per observation raised by AEE, 1. Column of inspection not filled/left blank. Inspecting officer should have mentioned "not applicable". 2. Period of consent not mentioned. 3. Check the date of commissioning. 4. Analysis report and compliance status not attached. 5. All details of Hazardous Waste Management left blank. 6. Detail of stack, height of stack and

other details not mentioned. 7. Detail of Raw Material not mentioned. 8. Detail of products/by product manufactured (with capacity of installation & quantity per annum) not mentioned. 9. Manufacturing Process not mentioned. 10. Detail of Machinery installed involving polluting process not mentioned. 11. Status of Acoustic Enclosure on D.G. Sets not mentioned. 12. Noise results of DG Sets Monitored during inspection not mentioned.

Note By: Dinesh Kumar (Regional Officer)

Date Time: 27-01-2021 12:50

Forwarded To: AEE I

Activity:

Forward

Description

Due to transfer, please mark to concerned.

Note By: Sachin Kumar (AEE I)

Date Time: 12-03-2021 03:12

Forwarded To: Regional Officer

Activity:

Forward

Note History

Description Application manually moved by (Regional Officer) HSPCB029

Note By: Dinesh Kumar (Regional Officer)

Date Time: 13-03-2021 04:19

Forwarded To: Regional Officer

Activity:

Forward

Description

During visit, the unit was found closed permanently and removed its plant and machinery completely. No detail was available at unit. Spot inspection report is already attached. In

view of above, the inspection may please be filed and name of unit may be removed from

OCMMS software to avoid repetition.

Note By: Sachin Kumar (AEE II)

Date Time: 14-05-2021 11:06

Forwarded To: Regional Officer

Activity:

Forward

Description

Application manually moved by (Regional Officer) HSPCB034

Note By: Bhupinder Chahal (Regional Officer)

Date Time: 17-05-2021 07:05

Forwarded To: Regional Officer

Activity:

Forward

Description

As submitted by AEE, During visit, the unit was found closed permanently and removed its plant and machinery completely. No detail was available at unit. Spot inspection report is already attached. In view of above, the inspection may please be filed and name of unit may

be removed from OCMMS software to avoid repetition.

Note By: Dinesh Kumar (Regional Officer)

Date Time: 18-05-2021 10:18

Forwarded To: Sr Environment Engineer

Activity:

Forward

Approval Status:

FILED

Description

Approved as proposed. Unit has been closed permanently and processing the case of revocation of consent already granted and intimation to IT cell for removing the unit from

record of HROCMMS.

Note By: Bhupender Singh (Sr Environment Engineer)

Date Time: 24-05-2021 12:49

Forwarded To: Regional Officer

Activity:

Forward

Description

Activity:

Filed

Description

Note By: Dinesh Kumar (Regional Officer)

Date Time: 26-05-2021 03:18

Forwarded To: Regional Officer

Activity:

Forward

Description

Activity:

Close after file

Description

Note By: Dinesh Kumar (Regional Officer)

Date Time: 26-05-2021 03:20

Forwarded To: Regional Officer

54)

HARYANA STATE POLLUTION CONTROL BOARD SPOT INSPECTION REPORT OF THE INDUSTRIES

Α	General Information of unit		0
1	Name & Address of the unit	;	Nivera Paints (India) Put-ltd - P. No-150, Sec-
2	Email id of the unit/ occupier	3	The state of the s
3	Telephone Nos.	1	\$1,000,000,000,000,000,000,000,000,000,0
4	Fax Nos.	2	and the state of t
5	Date & Time of Inspection	1	21/12/20
6	Category Unit	1	Red / Orange / Green
7	Type of Units	1	17 Cat./Seriously Polluting/ other
8	Size of unit based upon investment cost of Plant & Machinery	1	Large / Medium / Small
9	Name of the representative of the unit with Designation present at the time of the inspection	1	No person found at site.
10	Name of the Directors/partners/Proprietor/ Manager/ Occupier etc.	1	
11	Detail of products /by product manufactured	1	
12	Detail of Raw Material used (with quantity per annum,) :	
13	Manufacturing Process (in brief)	4	NA.
14	Detail of Machinery installed involving polluting proces	ss:	
15	Date of commissioning of unit		
16	Status of Consent to Establish	:	
17	Status of Consent to Operate	3	
18	Status of Authorization under HWM Rules		
В	Air Pollution		1
1	Sources of air emission from process of unit including Fugitive emission with type of Boilers / Furnace, Capacity & stack height.	4	NA
2	Status of online monitoring System (Stacks/ AAQ) If applicable	:	

	about deviation in the details / stack of Air sion / type of fuel if any already provided to	ES 1
	etail of Stacks/ Chimney /Vents	the second secon
1	Whether Height of all stacks /Chimneys as per norms	1
/	Capacity of D.G Sets	1 and the second of the second
h	Stack height of D.G Sets above programme and Whether as per norms	:
8	Status of Acoustic Enclosure on D.G Sets	
9	Noise results of DG Sets Monitored during Inspection	The state of the s
10	Type & Quantity of Fuel used Separate for each source)	
11	Status of Air Pollution Control Devices (APCD)	
	(a) Required or Not	· KP
	(b) Provided or Not	
	(c) Detail of APCD provided with detail of all Components.	
	(d) Whether Structurally adequate or Not	
	(e) Whether operating APCD Satisfactorily	:
12	Whether provided separate flow meters in case of wet scrubber	:
13	Whether maintained Log Book for consumption of / Chemicals / water for APCD.	!
14	Detail of treatment of effluent in case of wet scrubber its mode of disposal.	:
15	Whether provided Sampling arrangements on all stacks /chemneys including DG sets.	
16	General Remarks	
С	Water Consumption	
1	Sources of water supply	
2	Detail of measuring devices provided if any such as flow Meters, V- notch etc.	V:
3	Whether measuring devices has been sealed	
4	Whether maintained the log book for supply of water From all sources & consumption for various uses	
5	Detail of Water Consumption per day / month	Att
	(a) Domestic Purpose	
	(b) Boiler / Cooling	, , , , , , , , , , , , , , , , , , ,
		· · · · · · · · · · · · · · · · · · ·

NA

	1
	Industrial use (Easily Biodegradable)
1	(d) Industrial use (Not Easily Biodegradable) (e) Other
	General Remarks
	Water Pollution
	Source & processes of Water Pollution Including raw water treatment if any
	No. of outlets for discharge of effluent
	Quatity of Effluent in KLD
	Status of Effluent Treatment Plant (ETP)/
	Sewage Treatment Plant (STP)
(a)	Required or Not
(b)	Installed or Not
(c)	Detail of STP / ETP Provided (if required) with Detail of all components and technology used
(d)	Whether structurally adequate or Not
	Whether operating STP/ETP Satisfactorily
(f)	Whether provided online chemical dozing system/ pH meter
	Mode of Discharge of effluent
	Name of Water recipient body if any
	Detail of land in case effluent is discharged for

Percolation / irrigation purpose with justification for

Status of ZLD as per CPCB directions if applicable

Whether provided flow meters on outlet & inlet on

Whether provided separate electricity meter on

Whether maintained I on Book for consumption of

Its 100% utilization.

ETP/STP

ETP/STP

5

10

11

us of online monitoring System, if applicable	1
Seneral Remarks	E amount a comment of the comment of
Hazardous Waste Management	
Category of Hazardous Waste generated as per Ri	ules :
Type & Qty. of Hazardous Waste generated	; (i) Incinerable
	(ii) Recyclable
	(iii) Disposable for landfill
	(iv) Total
Stock-pile Quantity of Hazardous Waste	:
vlode of Disposal & treatment of Haz. Waste	
Size of Hazardous waste storage site	
Display board for Hazardous Waste at Factory Ga Provided or Not	ile :
Whether agreement made with the service provide For disposal of Hazardous waste (if yes, give detain Validity	
Details of Hazardous Waste transported to service Provider	! !
Hazardous Chemicals Handling & Management	t and PLI Act, 1991
ist & Qty. of Hazardous chemical handled & used if any) with threshold quantity	1
Whether prepared on site emergency plan and tak nsurance Policy under PLI Act, 1991	ten :
Name of insurer agency with date 7 validity of poli	cy :
Whether Hazardous chemicals handling & storage	
acility is adequate The unit is	closed permanently and re ary. The name of the with
acility is adequate	

Signature of the representative of the unit Name Designation & Address Inspection

Signature of the Officer / Officers of the Board who conducted the Saehi kmar ATE