

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Application for Consent/ Authorisation

I/We hereby apply for*

- 1. Consent to Establish/Operate/Renewal of consent under section 25 and 26 of the Water (Prevention & Control of Pollution) Act, 1974 as amended.
- 2. Consent to Establish/Operate/Renewal of consent under Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as amended.

3. Authorization/renewal of authorization under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016, in connection with my/our/existing/proposed/altered/ additional manufacturing/processing activity from the premises as per the details given below.

Consent Information

UAN No: Application Date: Industry Name:

MPCB-CONSENT-0000087540 Jan 24, 2020 MICON LABORATORIES PVT LTD

Industry Information

Consent To: IIN No.: Submit to: Gross Capital in lakhs

SRO - Dhule Establish (Expansion) 261.00

Type of institution: **Industry Type:** Category: Scale:

Industry Orange S.S.I

EC Regd. EC Obtained EC Ref. No.

Whether construction-buildup area is more than 20,000

sq.mtr.(Existing Expansion Unit)

No

General Information

1. Name, designation, office address with Telephone/Fax numbers, e-mail of the Applicant Occupier/Industry/Institution / Local Body.

Name **Address**

CHANDRAKANT POHARKAR Dhadhane Road Post Deobhane,, Dhodi, Dhule

Designation Taluka Dhule MANAGING DIRECTOR

Area District **DHODI SHIWAR** Dhule

Telephone Fax

Pan Number AHOPP1611R pawansurya02@gmail.com

2. (a) Name and location of the industrial unit/premises for which the application is made (Give revenue Survey Number/Plot number name of Taluka and District, also telephone and fax number)

Industry name

9763722511

MICON LABORATORIES PVT LTD

Location of Unit Survey number/Plot Number

GAT. NO. 52 DHODI SHIWAR DHANDANE ROAD POST DEOBHANE

TalukaDistrictDHULEDhule

(b) Details of the planning permission obtained from the local body/Town and Country Planning authority/Metropolitan Development authority/ designated Authority.

Planning permissionPlanning AuthorityDHULETOWN PLANNING DHULE

Name of the local body under whose jurisdiction the unit is located and Name of the licence issuing authority

Name of Local Body Name of the licence issuing authority

GRAMPANCHAYAT DHAMANE GRAMPANCHAYAT DHAMANE

3. Names, addresses with Telephone and Fax Number of Managing Director / Managing Partner and officer responsible for matters connected with pollution control and/or Hazardous waste disposal.

Name of Managing Director Telephone number

CHANDRAKANT NAMDEORAO POHARKAR 9763722511

Fax number Officer responsible for day to day business

PAWAN YUVRAJ SURYAWANSHI

4. (a.) Are you registered Industrial unit?

Registration number Date of registration

11-107184 Apr 10, 1997

5. Gross capital investment of the unit without depreciation till the date of application (Cost of building, land, plant and machinery). (To be supported by an affidavit/undertaking on Rs.20/- stamp paper, annual report or certificate from a Chartered Accountant for proposed unit(s), give estimated figure)

Gross capital (in Lakh) * Verified * Terms * Consent Fee
261.00 CA Certificate 1 15000.00

6. If the site is located near sea-shore/river bank/other water bodies/Highway, Indicate the crow fly distance and the name of the water body, if any.

| Distance From SH/NH | Distance(Km) 2.00 | * Name Mumbai-Agra National Highway |
|-------------------------------|----------------------|---|
| River | 10.00 | Panzra |
| Human Habitation | 2.00 | |
| Religious Place | 10.00 | |
| Historical Place | 25.00 | NA |
| Creek/Sea | 300.00 | NA |
| | | |

7. Does the location satisfy the Requirements Under relevant Central/State Govt. Notification such as Coastal Regulation Zone. Notification on Ecologically Fragile Area, Industrial Location policy, etc. If so, give details.

| Location | cation Approved Industry Area | | If Yes, Name Of Area | Industry Location with Reference to CRZ |
|----------|----------------------------------|----|----------------------|--|
| | No | No | NA | A1 |

8. If the site is situated in notified industrial estate,

Details

NA

(a) Whether effluent collection, treatment and disposal system has been provided by the authority.

No

(b) Will the applicant utilize the system, if provided. (c) If not provided, details of proposed arrangement.

Yes

9.

(a) Total plot area (in squear meter)

(b) Built up area and (in squear meter)

(c) Area available for the use of treated sewage/ trade effluent for gardening/irrigation. (in squear meter)

10000

4000

10. Month and year of commissioning of the Unit.

01-Dec-2007

11. Number of workers and office staff

Hrs. of shift Weekly off Workers staff **SATURDAY** 2 8

12.

(a) Do you have a residential No colony Within the premises in respect of Which the present application is Made

NA

(b) If yes, please state population staying

Number of person staying Water consumption Sewage generation

Whether is STP provided?

No

(c) Indicate its location and distance with reference to plant site.

Number of person staying

Water consumption

13. List of products and by-products Manufactured in tonnes/month, Kl/month or numbers/month with their types i.e.Dyes, drugs etc. (Give figures corresponding to maximum installed production capacity

Products Name and Quantity

| Product Name | иом | Product Name | Existing | Consented | Proposed Revision | Total | Remarks |
|--|------|--|----------|-----------|----------------------|-------|---------|
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | EMAMECTIN BENZOATE 5% SG | 1000 | 1000 | 0 | 1000 | |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | EMAMECTIN BENZOATE 1.9% SG | 1000 | 1000 | 0 | 1000 | |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | FIPRONIL 5% SC | 1000 | 1000 | 0 | 1000 | |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | IMIDACLOPRIDE 70% WG | 1000 | 1000 | 0 | 1000 | |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | FIPRONIL 40 % + IMIDACLOPRID 40 WG | 1000 | 1000 | 0 | 1000 | |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | EMAMECTIN BENZOATE 1.5% + FIPRONIL 3.5% SC | 1000 | 1000 | 0 | 1000 | |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | ACEPHATE 75% SP | 1000 | 1000 | 0 | 1000 | |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | LAMBDACYHALOTHRI N 5% EC | 1000 | 1000 | 0 | 1000 | |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | ACETAMIPRID 0.4% + CHLOROPHYRIFOS 20% EC | 1000 | 1000 | 0 | 1000 | |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | ACETAMIPRID 20% SP | 1000 | 1000 | 0 | 1000 | |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | CHLOROPYRIFOS 50% EC | 1000 | 1000 | 0 | 1000 | |

| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | CHLOROPYRIPHOS 50% + CYPERMETHRIN 5% EC | 1000 | 1000 | 0 | 1000 |
|--|------|--|------|------|---|------|
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | CYPERMETHRIN 25% EC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | KITAZIN 48% EC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | ACEPHATE 95% SG | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | HEXACONAZOLE 5% SC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | HEXACONAZOLE 75% WG | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | INDOXACARB 14.5% + ACETAMIPRID 7.7% WW SC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | INDOXACARB 15.8% EC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | PROPICANAZOLE 25% EC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | PROFENOFOS 40% + CYPERMETHRIN 4% EC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | PROFENOPHOS 50% EC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | QUINALPHOS 25% EC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | CAPTON 75% WP | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | DIFENOCONAZOLE 25% EC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | ZINEB 75% WP | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | PENCONAZOLE 10% EC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | DINOCAP 48% EC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | TEBUCONAZOLE 25.9% EC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | PROPINAB 70% WP | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | MYCIOBUTANIL 10% WP | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | BIFENTHRIN 10% EC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | DICHLORVOS 76% EC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | BRUPROFEZIN 25% SC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | CARBOFURON 3% CG | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | CHLORANTRANILIPRO LE 18.5% SC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | DICOFOL 18.5% EC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | ETHION 50% EC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | FENAZAQUIN 10% EC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | DINOCAP 48% EC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | ALPHACYPERMETHRI N 10% EC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | CYANTRANILIPROLE 10.26 WW OD | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | FLONICAMIDE 50% WG | 1000 | 1000 | 0 | 1000 |
| | | | | | | |

| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | TWOMETHOXMAM 25% WG | 1000 | 1000 | 0 | 1000 |
|--|------|----------------------------|------|------|---|------|
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | DINOTEFURAN20% SG | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | FENPROPATHRIN 30% EC | 1000 | 1000 | 0 | 1000 |
| Pesticides/Insecticides/ fungicides/Hebicides | Kg/M | FLUBENDIAMIDE 39.35% EC | 1000 | 1000 | 0 | 1000 |

Products Name and Quantity

| Product Name | UOM | Quantity | Remarks |
|--------------|-----|----------|---------|
| NA | NA | 0 | |

14. List of raw materials and process chemicals with annual consumption corresponding to above stated production figures, in tonnes/month or kl/month or numbers/month.

| Name of Raw Material | ИОМ | Quantity | Hazardous Waste | Hazardous Remarks Chemicals | |
|---------------------------|------|----------|--------------------|--------------------------------|--|
| EMAMECTIN BENZOATE TEC | Kg/M | 500 | No | No | |
| FIPRONIL TEC | Kg/M | 500 | No | No | |
| ACEPHATE TEC | Kg/M | 500 | No | No | |
| ACETAMIPRIDE TEC | Kg/M | 500 | No | No | |
| CLOROPYRIFOS TEC | Kg/M | 500 | No | No | |
| CYPERMETHRIN TEC | Kg/M | 500 | No | No | |
| DICOFOL TEC | Kg/M | 500 | No | No | |
| FLONICAMIDE TEC | Kg/M | 500 | No | No | |
| FENPROPANTHRIN TEC | Kg/M | 500 | No | No | |
| FLUBENDIAMIDE TEC | Kg/M | 500 | No | No | |
| KITAZIN TEC | Kg/M | 500 | No | No | |
| ENDOXACARB TEC | Kg/M | 500 | No | No | |
| PROFENOFOS TEC | Kg/M | 500 | No | No | |
| QUINALPHOS TEC | Kg/M | 500 | No | No | |
| TEBUCONAZOLE TEC | Kg/M | 500 | No | No | |
| ZINAB TEC | Kg/M | 500 | No | No | |
| | | | | | |

15. Description of process of manufacture for each of the products showing input, output, quality and quantity of solid, liquid and gaseous wastes, if any from each unit process.

Part B : Waste Water aspects

16. Water consumption for different uses (m3/day)

| Purpose | Consumption | Effluent Generation | Treatment | Remarks | Disposal | Remarks |
|--|-------------|------------------------|-----------|---------|----------|---------|
| Domestic Pourpose | 0.5 | 0.5 | NA | NA | NA | NA |
| Water gets Polluted & Pollutants are Biodegradable | 0 | 0 | NA | | NA | |

| Water gets Polluted,Pollutants are not Biodegradable & Toxic | 0.5 | 0 | NA | NA | |
|--|--|---|--|--|-----------|
| Industrial Cooling,spraying in mine pits or boiler feed | 0 | 0 | NA | NA | |
| Others | NA | | | | |
| 17. Source of water s | supply, Nam | ne of authority granting | permission if applicable a | nd quantity permitted. | |
| Source of water su TANKER | ıpply | Name of NA | f authority granting per | mission Qauntity permitted 0 | |
| 18. Quantity of waste | e water (eff | luent) generated (m3/da | ay) | | |
| Domastic 0.5 | | Boiler Blowdown 0 | Industrial 0 | Cooling water blow 0 | down |
| Process 0 | | DM Plants/Softenin 0 | Washing 0.5 | Tail race discharge 0 | from |
| | aicaiacions | accounting for amerene | de between water consum | ption and effluent generated. | |
| 20. Present treatmer Capacity of STP (m | nt of sewage | e/canteen effluent (Give | e sizes/capacities of treatm | nent units). | |
| 20. Present treatmer | nt of sewage | e/canteen effluent (Give Size (mxm) 10 | e sizes/capacities of treatm Retention 24 | | |
| 20. Present treatmer Capacity of STP (m. 1 Treatment unit ETP 21. Present treatmer | nt of sewage 13/day) nt of trade e | Size (mxm) 10 iffluent (Give sizes/capa | Retention 24 acities of treatment units) | | |
| 20. Present treatmer Capacity of STP (m. 1 Treatment unit ETP 21. Present treatmer | nt of sewage n3/day) nt of trade existics of each | Size (mxm) 10 iffluent (Give sizes/capa | Retention 24 acities of treatment units) | time (hr) (A schematic diagram of the treatment sche | |
| 20. Present treatmer Capacity of STP (m) 1 Treatment unit ETP 21. Present treatmer inlet/outlet character Capacity of ETP (m) | nt of sewage n3/day) nt of trade existics of each | Size (mxm) 10 iffluent (Give sizes/capa | Retention 24 acities of treatment units) | time (hr) (A schematic diagram of the treatment scheme details of residue Management system (ET | |
| 20. Present treatmer Capacity of STP (m) 1 Treatment unit ETP 21. Present treatmer inlet/outlet character Capacity of ETP (m) 1 Treatment unit | nt of sewage n3/day) nt of trade existics of each | Size (mxm) 10 iffluent (Give sizes/capach unit operation/proces | Retention 24 acities of treatment units) (ss is to be provided. Includent the provided of th | time (hr) (A schematic diagram of the treatment scheme details of residue Management system (ET | |
| 20. Present treatmer Capacity of STP (m. 1 Treatment unit ETP 21. Present treatmer inlet/outlet character Capacity of ETP (m. 1 Treatment unit ETP 22. | nt of sewage n3/day) nt of trade e ristics of each | Size (mxm) 10 iffluent (Give sizes/capach unit operation/proces | Retention 24 Acities of treatment units) (ass is to be provided. Include the provided of the | time (hr) (A schematic diagram of the treatment scheme details of residue Management system (ET | |
| 20. Present treatmer Capacity of STP (m. 1 Treatment unit ETP 21. Present treatmer inlet/outlet character Capacity of ETP (m. 1 Treatment unit ETP 22. (i) Are sewage and | nt of sewage n3/day) nt of trade e ristics of each n3/day) | Size (mxm) 10 effluent (Give sizes/capa ch unit operation/proces Size (mxm) 10 | Retention 24 Acities of treatment units) (ass is to be provided. Include the provided of the | (A schematic diagram of the treatment scheme de details of residue Management system (ET | P sludges |
| 20. Present treatmer Capacity of STP (m. 1 Treatment unit ETP 21. Present treatmer inlet/outlet character Capacity of ETP (m. 1 Treatment unit ETP 22. (i) Are sewage and If yes, state at whi | nt of sewage n3/day) nt of trade e ristics of each n3/day) | Size (mxm) 10 effluent (Give sizes/capa ch unit operation/proces Size (mxm) 10 | Retention 24 Accities of treatment units) of the provided. Include the provided of the provid | (A schematic diagram of the treatment scheme de details of residue Management system (ET | P sludges |
| 20. Present treatmer Capacity of STP (m. 1 Treatment unit ETP 21. Present treatmer inlet/outlet character Capacity of ETP (m. 1 Treatment unit ETP 22. (i) Are sewage and If yes, state at whi | nt of sewage n3/day) nt of trade eristics of each n3/day) If trade efflich stage-led effluent | Size (mxm) 10 effluent (Give sizes/capa ch unit operation/proces Size (mxm) 10 luents mixed together Whether before, inter | Retention 24 Accities of treatment units) of the provided. Include the provided of the provid | (A schematic diagram of the treatment scheme de details of residue Management system (ET | P sludges |
| 20. Present treatmer Capacity of STP (m) 1 Treatment unit ETP 21. Present treatmer inlet/outlet character Capacity of ETP (m) 1 Treatment unit ETP 22. (i) Are sewage and if yes, state at white 23. Capacity of treatment in treatment in the sewage and in | nt of sewage n3/day) nt of trade e ristics of each n3/day) I trade effl ich stage-l ed effluent d effluent | Size (mxm) 10 effluent (Give sizes/capa ch unit operation/proces Size (mxm) 10 fuents mixed together Whether before, inter sump, Guard Pond if any sump (m3) NA Whether No | Retention 24 Accities of treatment units) of the provided. Include the provided of the provid | (A schematic diagram of the treatment scheme de details of residue Management system (ET | P sludges |

24. Mode of disposal of treated effluent With respective quantity, m3/day

(i) into stream/river (name of $_{\mbox{\scriptsize NA}}$ river)

(iii) into sea NA

(v) On land for irrigation on owned land/ase land. Specify cropped area.

(ii) into creek/estuary (name

of Creek/estuary)

(iv) into drain/sewer (owner NA

NA

2

of sewer)

(vi) Quantity of treated effluent reused/ recycled, m3/day Provide a location

map of disposal arrangement indicating the outler(s) for sampling. Treated effluent reused /

recycled (m3/day)

25. (a) Quality of untreated/treated effluents (Specify pH and concentration of SS, BOD,COD and specific pollutants relevant to the industry. TDS to be reported for disposal on land or into stream/river.

Untreated Effluent

pH 5.5 TO 8.0 **SS (mg/l)** 6

COD (mg/l) 250

TDS (mg/l) 2100

Specific pollutant if Name

any

BOD (mg/l)

1 NA

100

Value

1

Treated Effluent

pH 6.5 TO 7.5

SS (mg/l) 6

BOD (mg/l) 100

COD (mg/l) 250

TDS (mg/l) 2100

Specific pollutant if

any

Name

1 NA

Value

1

(b) Enclose a copy of the latest report of analysis from the laboratory approved by State Board/ Committee/Central Board/Central Government in the Ministry of Environment expected characteristics of the untreated/treated effluent

26. Fuel consumption

Fuel Type UOM Fuel Consumption TPD/LKD Calorific value

--NA-- 0 0

Ash content Sulphur content Quantity Other (specify)

0 0 1 0

27. (a) Details of stack (process & fuel stacks: D. G.)

(a) Stack number(s) (b) Stack attached to (c) Capacity (d) Fuel Type

NA NA NA

(e) Fuel quantiy (Kg/hr.) (f) Material of construction (g) Shape (h) Height, m (above ground (round/rectangular) level)

| 0 | NA | NA | 0 |
|---|--|---------------------------------------|--|
| (i) Diameter/Size, in meters 0 | (j) Gas quantity, Nm3/hr. 0 | (k) Gas temperature °C 0 | (I) Exit gas velocity, m/sec. |
| (m) Control equipment preceding the stack | (n) Nature of pollutants likely to present in stack gases such as CI2, Nox, Sox TPM etc. | (o) Emissions control system provided | (p) In case of D.G. Set power generation capacity in KVA |
| NA | NA | NA | NA |

27. (B) Whether any release of odoriferous compounds such as Mercaptans, Phorate etc. Are coming out from any storages or process house.

NA

28. Do you have adequate facility for collection of samples of emissions in the form of port holes, platform, ladder\etc. As per Central Board Publication "Emission regulations Part-III" (December, 1985)

Poart hole N_0 Details N_A Platform N_0 Details N_A Ladder N_0 Details N_A

29. Quality of treated flue gas emissions and process emissions. Quantity of treated flue gas emissions and process emissions.

| Sr. No | Stack attached to | Parameter | Concentration mg/Nm3 | flow (Nm3/hr) |
|-----------|-------------------|-----------|----------------------|---------------|
| • | | | | |
| 1 | NA | NA | 0 | 0 |

(Specify concentration of criteria pollutants and industry/process-specific pollutants stack-wise. Enclose a copy of the latest report of analysis from the laboratory approved by State Board/Central Board/Central Government in the Ministry of Environment & Forests. For proposed unit furnish expected characteristics of the emissions..

Part - D: Hazardous Waste aspect

30. Information about Hazardous Waste Management as defined in Hazardous Waste (Management & Handling) Rules, 1989 as amended in Jan., 2000. Type/Category of Waste as per

| Waste | (Annua | IIV) Sch | edule i |
|-------|--------|----------|---------|

| Cat No | Туре | Qty | Min |
|---------------------|--|---------------------|-------------------|
| 34.2 | 34.2 Sludge from treatment of waste water arising out of cleaning / disposal of barrels / containers | 100 | |
| Max | Method of collection | Method of reception | Method of storage |
| | ETP | SOAKPIT | MEPL |
| Method of transport | Method of treatment | Method of disposal | иом |
| MEPL | MEPL | MEPL | |
| | | | |
| | | | |

| Waste | (Annual | lly) Sc | hedul | le II |
|-------|---------|---------|-------|-------|
|-------|---------|---------|-------|-------|

| Class C4 | Type C4 Toxic | Qty (Tonnes/day) 100 | Min |
|---------------------|----------------------------------|---------------------------------|----------------------------------|
| Max | Method of collection MEPL | Method of reception MEPL | Method of storage MEPL |
| Method of transport | Method of treatment | Method of disposal | |

| MEPL | MEPL | MEPL | |
|--|---|--|-------------------------|
| 31. Details about use of hazard | ous waste | | |
| Name of hazardous waste/Spent chemical | Quantity used/month | Party from whom purchased | Party to whom sold |
| 0 | 0 | MEPL | MEPL |
| 32. | | | |
| a. Details about technical ca MEPL | apability and equipments ava | ailable with the applicant to handle | the Hazardous Waste |
| of analysis from the laborat | | tration of relevant pollutants. Enclo d/Central Board/Central Govt. in the stics | |
| 33. | | | |
| Copy of format of manifest/ NA | record Keeping practiced by | the applicant. | |
| 34. | | | |
| Details of self-monitoring (s NA | source and environment syst | rem) | |
| 35. | | | |
| Are you using any imported NA | hazardous waste. If yes, giv | ve details. | |
| 36. | | | |
| | ation/certificate obtained fro ia, for use of hazardous wast | m State Pollution Control Board/Minte. | nistry of Environment & |
| 37. | | | |
| | dous waste, if any (give type | and capacity of treatment units) | |
| 38. Quantity of hazardous wast | e disposal | | |
| (i) Within factory | | | |
| (ii) Outside the factory (spe | cify location and enclose cop | oies of agreement.) | |
| | documentary proof and copi | ies of agreement.) | |
| | ritory, if yes particulars of (1 | 1 & 3) above. | |
| (v) Other (Specify) | | | |

Part - E: Additional information

39.

a. Do you have any proposals to upgrade the present system for treatment and disposal of effluent/emissions and/or hazardous waste.

ΝΔ

b. If yes, give the details with time- schedule for the implementation and approximate expenditure to be incurred on it.
NA

40.

Capital and recurring (O & M) expenditure on various aspect of environment protection such as effluent, emission, hazardous waste, solid waste, tree- plantation, monitoring, data acquisition etc. (give figures separately for items implemented/to be implemented).

300000

41.

To which of the pollution control equipment, separate meters for recording consumption of electric energy are installed ? NA

42.

Which of the pollution control items are connected to D.G. Set (captive power source) to ensure their running in the event of normal power failure

ΝΔ

43. Nature, quantity and method of disposal of non- hazardous solid waste generated separately from the process of manufacture and waste treatment. (Give details of area/capacity available in applicant's land)

 Type
 Quantity
 UOM
 Treatment
 Disposal
 Other Details

 NA
 0
 --NA- NA
 NA
 NA
 NA

- 44. Hazardous Chemicals Give details of Chemicals and quantities handled and Stored.
- (i) Is the unit a Majot Accident Hazard unit as per Mfg.Storage Import Hazardous Chemicals Rules ?
 YES
- (ii) Is the unit an isolated storage as defined under the MSIHC Rules?

YES

(iii) Indicate status of compliance of Rules 5,7,10,11,12,13 and 18 of the MSIHC Rules.

YES

(iv) Has approval of site been obtained from the concerned authority?

YES

(v) Has the unit prepared an off-site Emergency Plan? Is it updated?

NA

(vi) Has information on imports of Chemicals been provided to the concerned authority?

NA

(vii) Does the unit possess a policy under the PLI Act?

NA

45. Brief details of tree plantation/green belt development within applicant's premises (in hectors)

46.

Information of schemes for waste Minimization, resource recovery and recycling - implemented and to be implemented, separately.

NA

47.

- (a) The applicant shall indicate whether Industry comes under Public Hearing, if so, the relevant documents such as EIA, EMP, Risk Analysis etc. shall be submitted, if so, the relevant documents enclosed shall be indicated accordingly.
- (b) Any other additional information that the applicants desires to give

NA

(c) Whether Environmental Statement submitted ? If submitted, give date of submission.

NA

48.

I/We further declare that the information furnished above is correct to the best of my/our knowledge.

49.

I/We hereby submit that in case of any change from what is stated in this application in respect of raw materials, products, process of manufacture and

treatment and/or disposal of effluent, emission, hazardous wastes etc. In quality and quantity; a fresh application for Consent/Authorization shall be made and

until the grant of fresh Consent/Authorization no change shall be made.

50.

I/We undertake to furnish any other information within one month of its being called by the Board

51.

I/We enclosed here with a demand draft for Rs 15000

Drawn in favour of Maharashtra Pollution Control Board as the fee for Consent/authorisation for a period upto

Yours faithfully

Signature : C N POHARKAR

Name: CHANDRAKANT NAMDEORAO POHARKAR

Designation: MANAGING DIRECTOR

Additional Information

Air Pollution

| Sr No. | Air Pollution Sou | rce Pollu | tants APCS Provid | ed Remark |
|----------|-----------------------|-----------|-------------------|-----------|
| 1 | NA | NA | NA | NA |
| | | | | |
| Separate | EM Provided | No | Other Emission So | urces NA |
| Measures | s Proposed | NA | Foul Smell Coming | Out No |
| Air Samp | ling Facility Details | YES | | |

D.G. Set Details

| Description | Capacity(KVA) | Remarks |
|-------------|---------------|---------|
| NA | 0 | NA |

Hazardous Waste Generation

Hazardous Waste 34.3 Chemical sludge from waste water treatment

Quantity

UOM Kg/M

Treatment ETP

Disposal MEPL

Other Details

CHWTSDF Details

Member of CHWTSDF Yes

CHWTSDF Name

Mah Enviro Power Ltd, Pune

Remarks

NA

Cess Details

Cess Applicable

Cess Paid

No

If Yes, UpTo

Jan 1 1900 12:00:00:000AM

Legal Actions

Legal Action Taken

No

No

Legal Record Of Company

Legal Action Details

Remarks

Bank Details

Bank Name

DD No.

DD Date

DD **Amount** Remarks

RUR28452864097

2020-01-24 15000.00

Task Flow Recommendations

| MPCB-Officers | Recommendations |
|--|---|
| Saujanya S Patil (SRO-Dhule) on 28-01-2020 16:54:29 | Process and put up |
| Shri. Mahesh Chawla (FO-Dhule) on 14-02-2020 17:16:57 | Orange/SSI Unit. Industry will engaged in formulation of Pesticide and fungicide used in agriculture activity. Industry has applied for consent to Establish for expansion of product. Industry is located at. Gat. No. 52/2, Dhodi Shivar, Dhamane Tal. & Dist. Dhule. Capital Investment of industry is Rs. 2.60 crores as per CA certificate submitted by the industry. Previous Consent without expansion is valid up to 31/12/2024 having capital investment of Rs. 1.26 Crore. Industry has submitted NOC from Grampanchayat Dhamane, Tal. & Dist. Dhule. Industry is member of CHWTSDF. Industry has submitted SSI registration and ETP details. Industry has provided Wet Scrubber as Air Pollution Control system to reactor. Filed officer of this office visited the above mentioned unit on dtd. 10/02/2020. (Visit Report is enclosed) Industry has paid consent fees of Rs. 15000/- in view of above consent to Establish for expansion of product may be granted, if approved. |
| Saujanya S Patil (SRO-Dhule) on 15-02-2020 14:07:48 | Submitted for grant of consent for expansion |
| P.M Joshi (RO-Nashik) on 05-03-2020 14:31:40 | Only 4 products at a time. |
| P.M Joshi (RO-Nashik) on 05-03-2020 14:32:09 | process and putup |
| Shri.Vinod Ramkishan Pawale (FO-Nashik) on 05-03-2020 14:38:42 | Case may be consider as per SRO's Remarks, Consent draft submitted for approval, please |
| P.M Joshi (RO-Nashik) on 05-03-2020 14:39:34 | Consent granted |
| | |