ABOUT US ▼



ಆಂಧ್ರ ಕ್ರದೇ

ANDHRA PRADESH





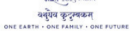
DIVISIONS

pcb.ap.gov.in says

Details Submitted Successfully.







∓ □ **0**

ION LIFE -

CONTACT US

LOGINS -



For submission of compliance reports by the Industries

11. Upload the Compliance Report:*

Choose File No file chosen

HOME

| 1.Compliance Report:* 2. Order Number:* | |
|---|--|
| ▼ APPCB/VSP/VSP/250/HO/CFO/2021 | |
| 4. Issued by: * | |
| Head Office | • |
| 6. Address : * | |
| Please Enter Address | |
| 8. Email:* | |
| Select District Please Enter Email | |
| 10. Status of Compliance: * | |
| Select | ~ |
| | 4. Issued by: * Head Office 6. Address: * Please Enter Address 8. Email: * Please Enter Email 10. Status of Compliance: * |

12/26/23, 3:20 PM **APPCB**





ANDHRA PRADESH POLLUTION CONTROL BOARD

ఆංధ్ర ప్రదేశ్ కాలుష్య నియంత్రణ మండల



(https://www.g20.org/en/)

Compliance of EC/CFE/CFO/Directions

For submission of compliance reports by the Industries

| 1.Compliance Report:* |
|--|
| CFO |
| 2.CFO Order Number * |
| APPCB/VSP/VSP/250/HO/CFO/2021 |
| |
| 3.CFO Order Issued On * |
| 03/09/2021 |
| 4.CFO Order Issued By * |
| Head Office |
| 5. District : * |
| Visakhapatnam ▼ |
| 6. Category Type : * |
| Red v |
| 7. Name Of Industry:* |
| Mylan Laboratories Limited, Unit-10 |
| 8. Address:* |
| SEZ, Plot no.86, JNPC, Parawada, Visakhapatnam |
| 9. Email:* |
| RamaSubbarao.Kandru1@viatris.com |
| 10. Phone:* |
| 9849669876 |
| |
| 10. Status of Compliance:* |
| Complied |
| 11. Upload the Compliance Report:* |
| Choose File Mylan Unit 10 CFO Half yearly Compliance report 2023.pdf |
| ote * |

CFE/CFO: Please note that under Section 42(f) of Water (P CP) Act, 1974 giving any information which he is required to give under this Act, knowingly or willfully makes a statement particular shall be Punishable.

12/26/23, 3:20 PM APPCB

Captcha:*





Submit

Know More

- » Copyright Policy (Copyright.aspx)
- » Privacy Policy (PrivacyPolicy.aspx)

Government Portals

- » AP State Portal (https://www.ap.gov.in/)
- » Meekosam Portal (https://www.meekosam.ap.gov.in/)
- » Municipal Administration & Urban Development (https://cdma.ap.gov.in/)
- » AP eProcurement Portal (http://www.apeprocurement.gov.in/)

Get In Touch

♀ Office Address

Andhra Pradesh Pollution Control Board,

Paryavaran Bhavan,

APIIC Colony Road, Gurunanak Colony,

📞 Autonagar, Vijayawada- 520007.

APPCB - Copyright ©2019. All rights reserved.

Designed and Developed by APOnline (https://aponline.



Mylan Laboratories Limited

Plot No : 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan, india@mylan, in Web:www.mylanlabs.in CIN: U24231TG1984PLC005146

Date: 26.12.2023

To

The Member secretary A.P. Pollution Control Board ParyavaranBhavan, APIIC Colony Road, Gurunanak Colony, Autonagar,

Sir,

Vijayawada, 520007

Sub: Submission of Six monthly CFO compliance report -June'2023 November '2023 - of M/s Mylan Laboratories Limited, Unit-10, SEZ, Plot No. 86, JNPC, Parawada, Vishakhapatnam, Andhra Pradesh.

Ref: CFO order No. APPCB/VSP/VSP/250/HO/CFO/2021, dated 09.03.2021 CFO Amendment Order No: APPCB/VSP/250/HO/CFO/2021, dated 02/05/2022

With the referenceof above cited, we are here with submitting six monthly CFO compliance audit report for the period from June to November '2023 your kind action

Yours Faithfully,

For Mylan Laboratories Limited, Unit-10

26/12/1023 Rama Raju, MVA

AVP-Manufacturing Services (Unit Head)

Factory: Unit-10, Plot No. 86, Ramky Pharma City (I) Ltd, SEZ, Jawaharlal Nehru Pharma City, Parawada (M),

Visakhapatnam Dist. AP: 531 019, India. Tel: +91-8924-236185, 236186, +91-891-3063501, Fax: +91-8924-236185

HALF-YEARLY COMPLIANCE REPORT

(Period from June to November 2023)

OF

Mylan Laboratories Limited, Unit-10, SEZ, Plot No.86, JNPC, Parawada, Visakhapatnam & Andhra Pradesh

CFO GRANTED

CFO Order No: APPCB/VSP/VSP/250/HO/CFO/2021, dated 09.03.2021 CFO Amendment order No: APPCB/VSP/250/HO/CFO/2021, dated 02.05.2022

ISSUED BY
Andhra Pradesh Pollution Control Board.





CERTIFICATE ON COMPLIANCE AUDIT

This is to Certify that the Compliance to conditions stipulated in CFO order issued by the Andhra Pradesh State Pollution control Board to M/s. Mylan Laboratories Limited, Unit- 10, SEZ, Plot No.86, JNPC, Parawada Mandal, Visakhapatnam District is Audited by M/s Pridhvi Enviro Tech Private Limited on 19.12.2023 Based on the data presented by the Industry and Site Visit. The Activities and measures carried out by the Industry have been verified and were found in compliance to the conditions stipulated in the CFO Order and detailed audit report is enclosed.

Name & Designation of the Environmental Auditor

P. Venkata Raju, Managing Director,

Pridhvi Envirotech (P) Limited

NABET

National Accreditation Board for Education and Training



QCI/NABET/ENV/ACO/23/3052

Dec 06, 2023

To

Pridhvi Envirotech (P) Ltd., Hyderabad

184/C, Lawn House, 4th floor, Vengalraonagar, Hyderabad - 500 038

Sub.: Extension of Validity of Accreditation till March 05, 2024 - regarding

Ref.. 1. Certificate no. NABET/EIA/2023/SA 0195

2. Request e-mail dated Dec 04, 2023

Dear Sir/Madam

This has reference to the accreditation of your organization under the QCI-NABET EIA Scheme, the validity of Pridhvi Envirotech (P) Ltd., Hyderabadis hereby extended till March 05, 2024, or completion of the assessment process, whichever is earlier.

The above extension is subject to the submitted documents/required information with respect to your application and timely submission and closure of NC/Obs during the process of assessment.

You are requested not to use this letter after the expiry of the above-stated date.

With best regards.

(A K Jha)

Sr. Director, NABET

Institute of Town Planners India, 6th Floor, 4-A, Ring Road, I.P Estate, New Delhi-110 002, India Tel.: +91-11-233 23 416, 417, 418, 419, 420, 421, 423 E-mail: ceo.nabet@qcin.org Website: www.qcin.org







National Accreditation Board for Education and Training



Certificate of Accreditation

Pridhvi EnviroTech Private Limited

184/C, Lawn House, Vengal Rao Nagar, Hyderabad- 500038, Telangana

The organization is accredited as **Category-A** under the QCI-NABET Scheme for Accreditation of EIA Consultant Organization, Version 3: for preparing EIA-EMP reports in the following Sectors –

| S. | Sector Description | | Sector (as per) | |
|----|--|----|-----------------|------|
| No | | | MoEFCC | Cat. |
| 1 | Mining of minerals including opencast/ underground mining | 1 | 1 (a) (i) | Α |
| 2 | Thermal power plants | 4 | 1 (d) | В |
| 3 | Metallurgical industries (ferrous & nonferrous)- both primary & secondary | 8 | 3 (a) | Α |
| 4 | Cement Plants | 9 | 3(b) | Α |
| 5 | Pesticide industry and pesticide specific intermediates (excluding formulations) | 17 | 5(b) | Α |
| | Synthetic organic chemicals industry (dyes & dye intermediates; bulk drugs and | 21 | 5 (f) | Α |
| 6 | intermediates excluding drug formulations; synthetic rubbers; basic organic | | | |
| | chemicals, other synthetic organic chemicals and chemical intermediates) | | | |
| 7 | Industrial estates/ parks/ complexes/areas, export processing Zones(EPZs), | 31 | 7(c) | Α |
| , | Special Economic Zones(SEZs), Biotech Parks, Leather Complexes | 31 | 7(c) | A |
| 8 | Common hazardous waste treatment, storage and disposal facilities (TSDFs) | 32 | 7 (d) | Α |
| 9 | Highways | 34 | | В |
| 10 | Building and construction projects | 38 | 8 (a) | В |
| 11 | Townships and Area development projects | 39 | 8 (b) | В |

Note: Names of approved EIA Coordinators and Functional Area Experts are mentioned in SAAC minutes dated November 01, 2022 and supplementary minutes dated April 21, 20<mark>23 posted on QCI-NABET website.</mark>

The Accreditation shall remain in force subject to continued compliance to the terms and conditions mentioned in QCI-NABET's letter of accreditation bearing no. QCI/NABET/ENV/ACO/22/2765 dated May 11, 2023. The accreditation needs to be renewed before the expiry date by Pridhvi EnviroTech Private Limited, Hyderabad following due process of assessment.

Sr. Director, NABET Dated: May 11, 2023

Certificate No.
NABET/EIA/2023/SA 0195

Valid up to Dec. 05, 2023

For the updated List of Accredited EIA Consultant Organizations with approved Sectors please refer to QCI-NABET website.







National Accreditation Board for Testing and Calibration Laboratories

CERTIFICATE OF ACCREDITATION

LAWN ENVIRO ASSOCIATES

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

#184-C, LAWN HOUSE, VENGALRAO NAGAR, HYDERABAD, TELANGANA, INDIA

in the field of

TESTING

Certificate Number:

TC-5800

Issue Date:

12/06/2022

Valid Until:

11/06/2024

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.

(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Entity: LAWN ENVIRO ASSOCIATES

Signed for and on behalf of NABL



N. Venkateswaran Chief Executive Officer

AUDIT REPORT ON CONDITION WISE COMPLIANCE ON CONSENT FOR OPERATION

| Name of the Organization | Mylan Laboratories Limited, |
|--|---|
| - | Unit-10, SEZ, Plot No.86,JNPC, |
| | Parawada, Anakapalli (D), Andhra Pradesh. |
| CFOorder No | APPCB/VSP/VSP/250/HO/CFO/2021, |
| | Dated 09.03.2021 |
| CFO Amendment order No | APPCB/VSP/250/HO/CFO/2021, |
| | Dated 02.05.2022 |
| Date of Audit | 19.12.2023 |
| Person Audited | Mr.K.Akhil |
| NABET Certificate No | NABET/EIA/2023/SA 0195 |
| Person present during audit from Mylan | K.Rama Subbarao |
| Laboratories Limited, unit-10 | GM-EHS |

1. Introduction

M/S Mylan Laboratories Limited, unit-10 at Plot. No. 86, JNPC, Parawada, Anakapalli(D) & Andhra Pradesh state. Total Area of the Plant 27.09 Acres. The unit obtained CFO from the Board vide No APPCB/VSP/VSP/250/HO/CFO/2021dated 09.03.2021 which is valid up to 31.03.2026 and CFO Amendment from the Board vide No APPCB/VSP/250/HO/CFO/2021 dated 02.05.2022 which is valid up to 31.03.2026. The unit currently constructed 04 No's production blocks.

2. Environmental infrastructure

- Overhead Neutralization facilities for Low and High TDS Effluents with capacity of 850 KL and 500 KL respectively
- 2. Block wise collection sumps HDPE make above ground level tanks provided for collection of High TDS and low TDS effluents.
- 3. Two stage scrubbers provided for process emissions control at manufacturing block and effluent collection sump at ETP.
- 4. Electrostatic Precipitator provided to control air emissions at Boiler.
- 5. Stripper provided for removal of low volatile organic compound in effluent.
- 6. Vent condensers with RT/chilled brain provided for process reactors.
- 7. Vent condenser provided with chilled brain for solvent storage tanks.
- 8. Dyke walls provided for all liquid storage facilities as a secondary containment.
- 9. Flow meters provided for water and wastewater discharges.
- 10. Cameras and flow meters for low and high TDS effluents areas with connectivity to CPCB and APPCB web site.
- 11. Online AAQM station with VOC monitoring connected to APPCB web site.

- 12. VOC Meters are provided at PESO tank form, production block area and SRP area for monitoring and connected to APPCB server.
- 13. Online SPM monitoring system for 12 TPH Boiler connected to APPCB web site.
- 14. Containers & container liners Detoxification facility with effluent collection system provided.
- 15. Drum crusher and Drum shredder provided.
- 16. Hazardous waste Storage shed provided.
- 17. Storm water drains with initial rainwater collection and pumping to Low TDS effluent collection sump.

Unit developed green belt in an area of 9.30 Acres.Further,Site has undertaken several greenbelt development activities outside the premises which includes development of 3.5 Acres of greenbelt near compound wall of our premises in land allotted by JNPC Pharma city and 1.3 Acres at IALA Gajuwaka. Unit invested 1405.95 Lakhs on environmental Infrastructure with a recurring cost of Rs. 1147.70 Lakhs per annum.

The unit is submitting compliance report to APPCB every 6 months and monthly report on production, water, wastewater, disposal of hazardous Waste to the regional office. Forms V, Form IV are submitted to Regional office. Monthly analysis of effluents and emissions were done through NABL approved laboratory M/S Lawn Enviro Associates whose NABL certificate is enclosed.

3. Compliance and Observations

Very good compliance to the conditions of Consent for Establishment & Operation is observed in the industry.

The overall condition wise compliances verified are given below with evidence wherever required as per order No. APPCB/VSP/VSP/250/HO/CFO/2021 Dated 09.03.2021

| S.No. | Description of Condition | Compliance status |
|-------|--|--|
| 1. | Any up-set condition in any industrial plant / activity of the industry, which result in, increased effluent / emission discharge and / or violation of standards stipulated in this order shall be informed to this board, under intimation to the collector and District Magistrate and take immediate action to bring down the discharge / emission below the limits. | Noted. |
| 2. | The industry should carryout analysis of wastewater discharges or emissions through chimneys for the parameters mentioned in this order on quarterly basis | Complied with the condition. Analysis for stacks (Boilers, DG sets, Scrubbers), Noise monitoring, wastewater is being done through an a |

| | and submit to the Board. | NABL accredited laboratory on a monthly basis and the analysis reports are submitted to Regional Office, APPCB, Visakhapatnam. copy enclosed as Annexure-01 |
|----|--|--|
| 3. | All the rules & regulations notified by Ministry of Law and Justice. Government of India regarding Public Liability Insurance Act, 1991 should be followed as applicable. | Noted and being Complied. PLI policy obtained as per Public Liability Insurance Act, 1991. A copy of PLI policy, which is valid up to 31.12.2023, herewith enclosed as Annexure-02 for your reference. |
| 4. | The industry should put up two sign boards (6x4 ft. each) at publicly visible places at the main gate indicating the products, effluent discharge standards. air emission standards, hazardous waste quantities and validity of CFO and exhibit the CFO order at a prominent place in the factory premises. | Noted and being complied with. Site has provided two sign boards. Further, Digital Display board also provided at the main gate. It is indicating all the requirements as mentioned in the CFO. CFO order exhibited at main gate entrance area. |
| 5. | Notwithstanding anything contained in this consent order, the Board hereby reserves the right and powers to review / revoke any and/or all the conditions imposed herein above and to make such variations as deemed fit for the purpose of the Acts by the Board. | Noted. |
| 6. | The industry shall ensure that there shall not be any change in the process technology, source a composition of raw materials and scope of working without prior approval from the Board. | Noted. |
| 7. | The applicant shall submit Environment statement in Form V before 30th September every year as per Rule No.14 of E(P) Rules, 1986 & amendments thereof. | Form-V is being submitted before 30th September of every year. Copy of acknowledgment for the latest Form-V submitted to board on 22.09.2023herewith enclosed as Annexure-03 |
| 8. | The applicant should make applications through Online for renewal of Consent (under Water and Air Acts) and Authorization under HWM Rules at least 120 days before the date of expiry of this order, along with prescribed fee under Water and Air Acts and detailed compliance of CFO conditions for obtaining Consent & HW Authorization of the Board. | Noted. |
| 9. | The industry should immediately submit the revised application for consent to this Board in the event of any change in the raw material used, processes employed, quantity of trade effluents FL quantity of | Noted. |

| | emissions. Any change in the management shall be informed to the Board. The person authorized should not let out the premises / lend / sell / transfer their industrial premises without obtaining prior permission of the State Pollution Control Board. | | | | |
|-----|---|--|--|--|--|
| 10. | Any person aggrieved by an order made by the State Board under Section 25, Section 26, Section 27 of Water Act, 1974 or Section 21 of Air Act, 1981 may within thirty days from the date on which the order is communicated to him, prefer an appeal as per Andhra Pradesh Water Rules, 1976 and Air Rules 1982, to Appellate authority constituted under Section 28 of the Water Prevention and Control of Pollution) Act, 1974 and Section 31 of the Air (Prevention and Control of Pollution) Act, 1981. | Noted. | | | |
| 11. | The industry shall be liable to pay Environmental Compensation / Other Environmental Taxes, if any environmental damage caused to the surroundings, as fixed by the Collector Et District Magistrate or any other competent authority as per the Rules in vogue. | Noted. | | | |
| 12. | The industry may explore the possibility of tapping the solar energy for their energy requirements. | Noted. | | | |
| 13. | The industry should educate the workers and nearby public of possible accidents and remedial measures. | Noted. Awareness sessions are being conducted and workers are being continuously educated on possible accidents and remedial measures through trainings, Standard Operating procedures, display boards, "Know your chemical", Safety instructions and Hazard communications. The nearby public are being educated through Hazards communication board displayed in front of the company Main gate. | | | |
| | SCHEDULE – B | | | | |
| 1. | The industry has not complied with the following as per Standard Operating Procedures of CPCB prescribed: | Complied with the condition. | | | |
| | i. The vent of the condenser shall be passed through VOC absorption media like activated carbon and shall comply with process vent emission standard of TOC < 20 ppm the prescribed standards. Installation of online analyser for TOC at the vent out let in time bound manner. The industry shall | i. SRP-1 &2 column condenser vents are connected to activated carbon bed as per the revised CPCB SOP and VOC 's are being monitored with portable and fixed VOC meter. | | | |

submit a representation in regard to APPCB, duly mentioning the safety concerns/ serious explosion issues, as mentioned in the CFO committee meeting held on 19.02.2021 by 16.03.2021, The APPCB will forward the same to CPCB, with a request to resolve the issue.

ii. Online emission monitoring system for VOC emission has not installed in stack attached to vent of the condenser, The industry shall submit a representation in this regard to APPCB, duly mentioning the safety concerns / serious explosion issues, as mentioned in the CFO committee meeting heron 19.02.2021 by 16.03.2021. The APPCB will forward the same to CPCB. with a request to resolve the issue.

ii. Site is monitoring VOC with portable VOC meter at primary secondary condensers vents and also through fixed online VOC detector and the same is connected to data logger as well as APPCB website.

WATER POLLUTION:

2. The source of water is JNPC Supply. The following is the permitted water consumption:

| S. No | Purpose | Quantity (KLD) |
|----------|---|-------------------|
| 1. | Manufacturing Process | 256 |
| 2. | Process Washings (equipment wash, floor wash etc) | 25 |
| 3. | Boiler through RO plant | 300 |
| 4. | Cooling Towers | 500 |
| 5. | DM, Softener & Vacuum Systems | 20 |
| 6. | Laboratories | 12 |
| 7. | Domestic (Canteen & Sanitation) | 30 |
| 8. | Gardening | 50 |
| 9. | Detoxification | 10 |
| | Total | 1203 |

Complied with the condition.

The freshwater consumption is within the board permitted quantity.

Separate meters with necessary pipelines provided to assess the quantity of water consumption.

The avg. consumption for the month of Nov-2023 is 532.03 KLD and the quantity is within the limits as prescribed in the consent.

Water consumption monthly details are being submitted to the board. copy enclosed as **Annexure-04**

The LTDS effluents sent to CETP. Pharma city shall not contain constituents in excess of the tolerance limits mentioned below, as per their MoU with M/s. Ramki Pharma City.

| Outlet | Parameter | Concentration |
|--------|-----------|---------------|
| | | in mg/l |

Complying with the condition.

We are complying the condition and meeting the standards prescribed. Latest analysis report of November-2023is enclosed as Annexure-01

| | 2 | pН | 6.5-8.5 | |
|----|---|---|--|--|
| | | Temperature °C | < 45 °C | |
| | | TDS | 12,000 mg/l | |
| | | TSS | 600 mg/l | |
| | | BOD | 3,000 mg/l | |
| | | COD | 13,000 mg/1 | |
| | | Oil and Grease | 20 mg/1 | |
| | | Chromium Hexavalent (as Cr+6) | 2 mg /l | |
| | | Chromium (total) (as Cr) | 2 mg/1 | |
| | | Ammonical Nitrogen (as N) | 30 mg/l | |
| | | Cyanide (as CN) | 0.20 mg/l | |
| | | Lead (as Pb) | 1 mg/l | |
| | | Nickel (as Ni) | 3 mg/1 | |
| | | Zinc (as Zn) | 15 mg/l | |
| | | Arsenic (as As) | 0.20 mg/l | |
| | | Mercury (as Hg) | 0.01 mg/l | |
| | effluent meeting HTDS e | stry shall segregate the streams and the effluen the above standards shall be sent evaporation. | ts which are not all be treated as | |
| 4. | tolerance notificati | luent discharged shall e limits mentioned belo on dated 09.07.2009 eutical (Manufacturing | w as per MoEF prescribed for | Noted and will be followed. |
| 5. | The industry shall maintain Electro Magnetic flow meters with totalisers for effluent quantity measurement for HTDS & LTDS effluent immediately. The industry shall install and maintain web camera for flow meters and connect the same to the CPCB & APPCB as per CPCB directions 05.02.2014 /02.03.2015. | | Complied with the condition. Provided Electromagnetic flow meters with totalizers for effluent quantityand provided web camera for flow meters. Photographs of the same herewith attached as Annexure-05 | |
| 6. | | OS and HTDS effluents ound level collection tanks | | Complied with the condition. Site has provided above ground collection tanks for collection of HTDS and LTDS individually. |

| | 1 | | | T | | |
|----------|--|--|---|---|--|--|
| | | | | Photographs of the same herewith attached as Annexure-06 | | |
| 7. | Effluents shall not be discharged on land or any | | | Complying with the condition. | | |
| | water bodies or aquifers or outside under any circumstances. Floor washings shall be admitted into effluent collection system only and shall not be allowed to find their way into storm water drains or open areas. | | | All the generated effluents are being sent to CETP for treatment and disposal. Floor washing carried out through mopping method, hence there is no | | |
| | | | | effluent generated from floor washings. | | |
| 8. | The industry shall maintain proper manifest system for effluent transported to CETP and submit the details of quantity of High TDS and Low TDS effluents sent to CETP of Pharma city every month to the RO, Visakhapatnam. | | | Complying with the condition. Monthly effluent disposal details are being submitted along with Manifest details. November-2023 details are herewith enclosed as is attached as Annexure-07 | | |
| 9. | The industry | shall maintain storm | water drains. | Complying with the condition. | | |
| | | | | Storm water drains are provided. | | |
| AIR POLI | LUTION: | | | | | |
| 10. | | ssions shall not contain constituents in Noted. the prescribed limits mentioned below: | | | | |
| | Chimney No. | Parameter | Emission Standards | Stack and scrubber monitoring is being carried out for all applicable parameters as per process requirements through | | |
| | 1 & 2 | Particulate Matter | 100 mg/Nm ³ | NABL accredited laboratory and reports are being submitted to RO, APPCB, Visakhapatnam. | | |
| | 4 | HC1 | 35 mg/ Nm ³ | v isaknapamam. | | |
| | | NH3 | 30 mg/ Nm ³ | Analysis report by the MoEF approved | | |
| | | Sulphuric acid mist | 50 mg/ Nm ³ | third party laboratory for the month of November-2023 are herewith enclosed as Annexure-01 for your ready | | |
| | | Chlorine | 15 mg/ Nm ³ | reference. | | |
| 11. | The industry shall comply with ambient air quality standards of PM10 (Particulate Matter size less than 10 microns) - 100 micro gram/ m3; PM2.5 (Particulate Matter size less than 2.5 micro gram) - 60 mg/ m3; SO2 - 80 micro gram/ m3; NOx - 80 micro gram/m3, outside the factory premises at the | | Complying with the condition. AAQ monitoring is being carried out through MoEF recognized laboratory on a weekly basis as per NAAQS CPCB Notification No.B-29016/20/90/ PCI-I, dated 18.11.2009. | | | |
| | periphery of the industry. Standards for other parameters as mentioned in the National Ambient Air Quality Standards CPCB Notification No. B-29016/20/90/PCI-I, dated 18.11.2009, Noise Levels: Day time (6 AM to 10 PM) - 75 dB | | Ambient Noise levels are within the limit asstipulated. Monthly Noise monitoring is being carried out by third party. Monthly reports are being submitted to | | | |
| | Noise Levels: Day time (6 AM to 10 PM) - 75 dB (A) Night time (10 PM to 6 AM) - 70 dB (A) | | | the board analyzed by the third party which was approved byMoEF. | | |
| | | | | Copy of the latest analysis reports are | | |

| | | enclosed as Annexure-08 |
|---------|---|---|
| 12. | The industry shall comply with emission limits for DG sets of capacity up to 800 KW as per the Notification G.S.R.520 (E), dated 01.07.2003 and G.S.R,448(E), dated 12.07.2004 under the Environment (Protection) Act Rules. In case of DG sets of capacity more than 800 11W shall comply with emission limits as per the Notification G.S.R.489 (E), dated 09.07.2002 at serial no.96, under the Environment (Protection) Act, 1986. | Complying with the condition. The unit is complying with emission standards as per the Notifications for the installed DG sets. Monitoring reports are being submitted to the board.Copy enclosed as Annexure-01 for your reference. |
| 13. | The industry shall operate the multistage scrubber with online pH meter and data logger for scrubbing of process emissions at all emission sources. The details of chemicals consumption used in the scrubber shall be recorded & kept accessible for the inspecting officials of the Board. | Complied with the condition. Multistage scrubbers are provided to the process vents with Online pH Meters with auto recording system. Scrubber chemical consumption records are being maintained. |
| 14. | The evaporation losses in solvents shall be controlled by taking suitable measures, which include: i. Chilled brine circulation to effectively reduce the solvent losses into the atmosphere. ii. Transfer of solvents by using pumps and closed conveyance instead of manual handling. iii. Closed centrifuges be used due to which solvent losses are reduced drastically. iv. All the reactor vents connected with primary & secondary condensers to catch the solvent vapours. v. All the bulk solvent storage tanks are connected with vent condensers or nitrogen blanketing to prevent solvent vapours. | Noted. Provided Chilled Brine Circulation System for vent condensers of solvent storage tanks. Solvents transferring are through closed loop system. Closed centrifuge systems are in place. The reactor vents are connected with primary and secondary condensers. Bulk solvent storage tanks are connected with vent condensers/Nitrogen blanketing. |
| 15. | The industry shall not use odour causing substances such as Mercaptan or cause odour nuisance in the surroundings. | Noted. No odor nuisance is anticipated from the unit. |
| GENERAL | : | |
| 16. | The industry shall not manufacture new products and not exceed the consented capacity without CFE/CFO of the Board. | Noted. |
| 17. | The drums containing chemicals / solvents shall be stored under a roof on elevated platform with a provision to collect leakages / spillages in the collection pit. | Noted. Drums containing chemicals/ solvent are being stored dedicatedly in warehouses/ drum storage sheds |

| | | equipped with a roof and elevated platform with proper leachate collection system except during transition for process. | | |
|-----|---|---|--|--|
| 18. | The industry shall store the hazardous waste in | Complied with the condition | | |
| | closed sheds with Leachate collection system. | Hazardous waste being stored in closed shed on elevated impervious platform with dyke wall and leachate collection system. | | |
| 19. | The industry shall dispose the spent solvents mixed | Complied with the condition | | |
| | spent solvents to authorized recyclers / recover within the premises. | Solvent Recovery Plant is being operated continuously to recover spent/mixed solvents and recovered solvents are being reused in the manufacturing process to the maximum extent possible and rest is being sent to authorized recyclers through (APEMCL) online Manifest. | | |
| 20. | The industry shall maintain the following records | Noted. | | |
| | and the same shall be made available to the inspecting officers of the Board: | Decords and looks also are being | | |
| | a. Daily production details (ER-1 Central Excise Returns). | Records and logbooks are being maintained and will be made available to the board upon inspection. | | |
| | b. Quantity of Effluents generated, treated, recycled/reused and disposed to CETP. | | | |
| | c. Log Books for pollution control systems. | | | |
| | d. Characteristics of effluents and emissions. | | | |
| | e. Hazardous/non-hazardous solid waste generated and disposed. | | | |
| | f. Inspection book. | | | |
| | g. Manifest copies of effluents / hazardous waste. | | | |
| 21. | Green belt of adequate width and density shall be | Noted. | | |
| | maintained along the boundary of the industry with minimum area of 33% of total area. | Site has developed greenbelt as per the requirement. Site has undertaken several greenbelt development activities outside the premises which includes development of 3.5 Acres of greenbelt near compound wall of our premises in land allotted by JNPC Pharma city and 1.3 Acres at IALA Gajuwaka. | | |

| 22. | The industry shall renew the PLI policy which includes Environmental Relief Fund (ERF) and submit copy to RO, Visakhapatnam on yearly basis | Complied with the condition. PLI policy obtained as per Public Liability Insurance Act, 1991.which is valid up to 31.12.2023. Copy enclosed as Annexure-02. |
|-----|--|---|
| 23. | The industry shall provide multi gas sensors with alarm in production blocks and SRU. | Noted. Industry has provided multi gas detectors such as LEL, O2 detectors with auto alarm system. |
| 24. | The industry shall comply with the following as per Standard Operating Procedures of CPCB prescribed for SRP (Captive utilization): | Complied with the condition |
| | i. The vent of the condenser shall be passed through VOC absorption media like activated carbon. | i.SRP-1 &2 column condenser vents are connected to activated carbon bed. |
| | ii. Installation of online analyser for TOC at the vent outlet in time bound manner | ii&iii. As per the revised CPCB SOP on Utilization of spent solvent for recovery of solvent, Site is monitoring VOC with portable VOC meter at primary |
| | iii. Online emission monitoring system for VOC emission should be installed in stack attached to vent of the condenser and online emission data be connected to APPCB Server. | secondary condensers vents and also through fixed online VOC detector and the same is connected to data logger as well as APPCB website. |
| 24. | The industry shall submit quarterly compliance report for the Standard Operating Procedures of CPCB prescribed for SRP (Captive utilization) along with manifesting reports corried out by NAPI. | Noted, all applicable points are being complied. Compliance status submitted to the |
| | with monitoring reports carried out by NABL accredited or EPA approved Laboratories. | board via letter dated04.04.2023. |
| 25. | The industry shall submit AAQ monitoring reports conducted by authorised agency every month. | Complying with the condition. AAQ monitoring is being carried out through MoEF recognized laboratory on a weekly basis as per NAAQS CPCB Notification No.B-29016/20/90/ PCI-I, dated 18.11.2009. |
| | | Ambient Noise levels are within the limit as stipulated. Monthly Noise monitoring is being carried out by third party. |
| | | Monthly reports are being submitted to the board analyzed by the third party which was approved byMoEF. |
| | | Copy of the latest analysis reports are enclosed as Annexure 8 |
| 26. | The industry shall comply with the Regulation of Persistent Organic Pollutants Rules, 2018 notified by | Noted. Industry not using the 7 chemicals |
| | | madely not using the / chemicals |

| | the MoEF& CC Notification vide G.S.R. 207 (E) dated 30.05.2018. As per the notification, the following 7 chemicals are prohibited to manufacturer, trade, use, import and export; | notified as persistent Organic pollutant rules,2018. |
|-----|--|---|
| | i. Chlordecone, | |
| | ii. Hexabromobiphenyl, | |
| | iii. Hexabromodiphenyl ether and heptabraniodiohenyl ether (commercial octa•BDE), | |
| | iv. Tetrabromodiphenyl ether and pentabromodiphenyl ether (commercial penta-BDE), | |
| | v. Pentachlorobenzene, | |
| | vi. Hexabromocyclododecane and | |
| | vii. Hexachlorobutadine | |
| 27. | The industry shall file & update the information in | Noted. |
| | OCEMS Industry Information Data Entry Software for Compliance Reporting Protocol in PART-II (Sections F & G) Every Quarter on 1st January, 1st April, 1st July and 1st October through this software system. | Industry is updating the quarterly information in OCEMS as per the condition. |
| 28. | The industry shall submit the information regarding usage of Ozone Depleting Substance once in six months to the Board. | Complying with the condition. ODS consumption is being submitted to the board once in 6 months. |
| 29. | System of leak detection and repair of pump / | Complying with the condition. |
| | pipeline shall be installed in the plant and immediate response team shall be identified for preventive maintenance. | Industry has preventive maintenance schedule for all pumps/Pipelines and closed monitoring is being followed at workplace to avoid any spills/leaks. |
| 30. | The industry shall submit half-yearly compliance | Complying with the condition. |
| | report for the schedule A, B & C conditions stipulated in CFO & HWA order audited through NABL / MoEF accredited Laboratories. | Industry has submitted reports to all the stipulated conditions in Consent for Establishment (CFE) and Consent for Operation (CFO) through website i.e., https://pcb.ap.gov.in as stipulated. |
| | | Second half yearly compliance reports being audited by NABL accredited third party and the same is being submitted to the board. |
| | | Copy of acknowledgment for last report submitted on 30 th June 2023 is enclosed as Annexure-9 |

| 31. | Any other directions / circulars / notices issued by CPCB, MoEF& CC and APPCB shall be followed from time to time, | Noted. |
|-----------|---|--|
| SPECIAL (| CONDITIONS: | |
| 32. | The industry shalt submit a copy of the NOC issued by the Andhra Pradesh State Disaster Response and Fire Service Dept., (APSDRFSD) at concerned Regional Office, APPCB. | Noted and being complied with condition. We are following all safety measures and have a NOC issued by the APSDRFSD and copy submitted to RO, APPCB. Acknowledgement copy here with enclosing as Annexure-10 |
| 33. | The industry shall prepare a safety report and carry out an independent safety audit report of the respective industrial activities including chemical storages / isolated storages by an expert not associated with such industrial activity as required under Rule 10 of MSIHC Rules, 1989 and get it approved by the Factories Dept., and submit the compliance along with copy of the safety report, safety audit report and safety certificate at concerned Regional Office, APPCB. | Complied with the condition. Expert third party Auditors approved by the Factories Dept, conducted the Safety audit in the month of Apr-2023 andaudit report and compliance reportwas submitted to factories department in July 2023and the same is being submitted to the board. Acknowledgement copy here with enclosing as Annexure-11 |
| 34. | The industry shall identify major accident hazard chemicals & list out the hazardous chemicals endangered to human health environment, and the details shall be furnished to the Factories Department and the Regional Office, APPCB time to time duly certifying the same by the industry. Further, the industry shalt extend training to the working personnel white handling hazardous chemicals for the prevention of accidents and necessary antidotes to ensure safety, as per the MSIHC Rules, 1989. | Noted. |
| 35. | The industry shall carryout calibration of safety equipment and leak detection systems at regular intervals and shall certify the same with the Factories Department. That certified copy shall be submitted to the APPCB, Regional Office. The industry shall install fluorescent Wind Vane at the highest point in the industry premises. | Noted. Safety equipment and gas detectors are being calibrated through competent third party as per the schedule and calibration reports are submitted to Factories dept. on 13.12.2023 and the same acknowledgement copy was submitted to PCB on 15.12.2023 Copy of acknowledgment is enclosed as |
| | | Annexure-12 |
| 36. | The industry shall inventory the hazardous wastes and its quantities stored within the industry premises as per the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, | Noted. |

| | | T |
|-----|---|--|
| | 2016 (HOWM Rules, 2016) and shall furnish the details to Regional Office, APPCB on a monthly basis duly certifying the same by the industry. | |
| 37. | The industry shall submit Risk analysis and risk assessment covering worst scenario clearly describing impact within the industry premises and outside the industry premises and emergency response system. | Complied with the condition. Risk analysis and risk assessment (HARA report) covering worst scenario carried out and submitted to Fact. Dept, and same has been submitted to the board. Copy of acknowledgment is enclosed as |
| 38. | The industry shall inventorize the storage quantities of hazardous chemicals (raw materials), products, as per the hazard nature of reactivity / toxicity / flammability / explosive stored/handling in the premises as defined in the Management of Storage, Import of Hazardous Chemicals (MSIHC) Rules. 1989 and the details shall be furnished to the Factories Department and to the Regional Office, APPCB on monthly basis duly certifying the same. | Annexure-11 Complied with the condition. Hazardous chemicals detail as per the MSIHC Rule 1989 submitted to the Factories dept and PCB. Copy of acknowledgment is enclosed as Annexure-13 |
| 39. | The industry shalt submit the copy of the safety audit report and On-site / Off Site Emergency Plans as applicable after being certified by the Factories Department to the APPCB, Regional Office from time to time, if the storage quantity of hazardous chemicals is equal to or in excess of the threshold quantities specified in schedule 2 EL 3 of MSIHC Rules, 1989. | Noted. Safety audit reports &OSEP submitted to the board.OFF Site Emergency Plan is not applicable to the Unit. Copy of acknowledgement is enclosed as Annexure-11 |
| 40. | VOC meters with real time data transmission facility through internet of things (IoT) shall be installed near the production blocks and near the chemical storage tanks and link to the servers of APPCB and CPCB, within 3 months | Complied with the condition. VOC meter has already been installed at SRP, Production block and tank farm area. Connected the same to APPCB. |
| 41 | The industries and isolated storages that are storing hazardous chemicals less than the threshold quantities mentioned under MSIHC Rules, 1989 shall submit safety certificate to the concerned Regional Office, APPCB | Noted. |
| | | |

SCHEDULE - C

[See rule 6(2)]

[CONDITIONS OF AUTHORISATION FOR OCCUPIER OR OPERATOR HANDLING HAZARDOUS WASTES]

| 1. | The authorised person shall comply with the | Noted |
|----------|---|---|
| 1. | The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under. | Noted. |
| 2. | The authorisation shall be produced for inspection at the request of an officer authorised by the State Pollution Control Board. | Noted. |
| 3. | The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorisation. | Noted. |
| 4. | Any unauthorised change in personnel equipment or working conditions as mentioned in the application by the person authorised shalt constitute a breach of his authorisation. | Noted. |
| 5. | The person authorised shall implement Emergency Response Procedure (ERP) for which this authorisation is being granted considering at, site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time; | Complying with the condition. Mock drills conducted for site specific possible scenarios such as spillages, leakages, fire etc. at regular interval of time. Acknowledgement is enclosed as Annexure-14 |
| 6. | The person authorized shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty". | Noted. |
| 7. | It is the duty of the authorized person to take prior permission of the State Pollution Control Board to close down the facility. | Noted. |
| 8. | An application for the renewal of an authorization shall be made as laid down under these Rules. | Noted. |
| 9. | Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time. | Noted. |
| SPECIFIC | CONDITIONS: | |
| 10. | The industry shall enter an agreement with the Cement industries for disposal of incinerable waste or shall dispose to Alternative Fuel Raw material facility (AFRF) OR to TSDF for co-incineration. | Complied with the condition. Necessary Agreements are available with the Cement industries/ preprocessing facilities and TSDF for |

| | | disposal of HW. |
|-----|--|---|
| 11. | The industry shall comply with the provisions of HWM Rules, 2016 in terms of Interstate transport of Hazardous Waste and manifest document prescribed Under Rule 18 and 19 of the HWM Rules, 2016. | Noted. |
| 12. | The industry shalt not store hazardous waste for more than 90 days as per the Hazardous and Other Wastes (Management E Transboundary Movement) Rules, 2016. | Complying with the condition. No Hazardous waste is being stored for more than 90 days and minimal stocks are being maintained at site. |
| 13. | The industry shall store Used / Waste Oil and Used Lead Acid Batteries in a secured way in their premises till its disposal to the manufacturers / dealers on buyback basis. | Complying with the condition. Separate secure compartments provided for storage of Used / Waste Oil and Used Lead Acid Batteries. |
| 14. | The industry shall transport the hazardous waste to cement industries only through vehicle fitted with GPS tracking system. | Complied with the condition. Hazardous wastes are being disposed to cement industries APPCB online manifest system (APEMCL) through approved transport vehicles having GPS system. |
| 15. | The industry shall maintain 7 copy manifest system for transportation of waste generated and a copy shall be submitted to concerned Regional Office of APPCB. The driver who transports Hazardous Waste should be well acquainted about the procedure to be followed in case of an emergency during transit. The transporter should carry a Transport Emergency (TRIM) Card. | Complying with the condition. Industry is following APPCB online Manifest system for the disposal of Hazardous waste through APEMCL website as per the board directions. TREM cards are being issued along with Manifest copies to the hazardous waste transport drivers. |
| 16. | The industry shall maintain proper records for Hazardous and Other Wastes stated in Authorization in Form-3 i.e., quantity of incinerable waste, land disposal waste, recyclable waste etc., and file annual returns in Form-4 as per Rule 20 (2) of the Hazardous and Other Wastes (Management E Transboundary Movement) Rules, 2016. | Complying with the condition. In house records are being maintained for Hazardous waste generated, disposed and stocks at site in Form-3. Hazardous waste annual returns are being filed to the board in Form-4. copy enclosed as Annexure-15 |
| 17. | Annual return shall be filed by June 30 th for the period ensuring 31 st March of the year. | Complying with the condition. Industry is submitting the annual returns before June 30 th for the period ensuring 31 st March of the year. Latest submission copy enclosed as Annexure-16 |

List of Annexures

| Annexure No | Description of Annexure |
|---------------|---|
| Annexure - 1 | Latest Analysis Reports |
| Annexure - 2 | Copy of PLI Policy |
| Annexure – 3 | Acknowledgement Copy of Form-V |
| Annexure – 4 | Details of Water Consumption |
| Annexure – 5 | Photographs of Low and High TDS effluent flow meters & Web cam |
| Annexure – 6 | Photographs of above ground Effluent Collection Tanks |
| Annexure – 7 | Monthly details of Effluent disposal |
| Annexure – 8 | Latest AAQ & Noise Analysis reports |
| Annexure – 9 | Acknowledgement copy of Latest Half yearly compliance Report |
| Annexure – 10 | Copy of Fire NOC |
| Annexure – 11 | Acknowledgement copy of Safety Audit report submission |
| Annexure – 12 | Acknowledgement copy of Safety equipment and gas detectors calibration report |
| Annexure – 13 | Acknowledgement copy for import of Hazardous chemicals |
| Annexure – 14 | Acknowledgement copy of Emergency Mock drill submission |
| Annexure – 15 | Acknowledgement copy of HW Annual Returns (Form-4) Submission for the financial year (2022-2023) |
| Annexure – 16 | Acknowledgement copy of E-Waste Annual Returns |

ANNEXURE - 1 Latest Analysis Reports



Mylan Laboratories Limited

Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.india@mylan.in Web: www.mylanlabs.in CIN: U24231TG1984PLC005146

MLL/APPCB-RO/2023

4th Dec 2023

To,
The Environmental Engineer,
A.P. Pollution Control Board,
Regional Office,
Visakhapatnam.

Sir,

Sub: Submission of Third-party analysis reports for the month of Nov- 2023.

We are here with submitting the third-party analysis for the month of Nov-2023 for your perusal and record.

- 1. Ambient Air Quality Monitoring
- 2. Stack Monitoring
- 3. Noise Monitoring
- 4. Scrubber analysis report
- 5. Effluent analysis

Kindly acknowledge receipt of the same.

Thanking you,

Yours faithfully, For Mylan Laboratories Limited, Unit-10

Rama Raju.MVA

AVP-Manufacturing Services (Unit Head).

Encl. As above





LAWN ENVIRO ASSOCIATES [Engineers & Consultants in Pollution Control]

Recognised by Ministry of Environment Forest & Climate Change (MoEF & CC), GOL, New Delhi & Laboratory Accredited by NABL.

TEST REPORT

REF.NO; LAWN/MYLAN-10/2023

Date: 22-11-2023

AMBIENT AIR QUALITY DATA

Name of the Industry & Address

: M/s. MYLAN LABORATORIES LIMITED, UNIT- 10 (SEZ),

Plot No: 86, Sy. No: 32-36, 44-46 & 65,

Ramky Pharma City, JNPC, Lemarthi Rev (V) Parawada (M),

Vishakapatnam (Dist).

| Location | Ну | ear Fire /drant ump House | Near power Control Center | Near Utility | LIMIT | PROTOCOL |
|--|-----|---------------------------------|------------------------------|-----------------|-------|-----------------------------|
| Date of sampling | ; 1 | 14-11-2023 | 14-11-2023 | 14-11-2023 | | |
| 2. Total time of monitoring | ; | 24 hr | 24 hr | 24 hr | | Ph ti |
| Average flow rate (cum/m) | : | 1.06 | 1.10 | 1.04 | | |
| Particulate Matter Concentration (μg/m³)-PM₁₀ | : | 39 | 44 | 57 | 00r | IS:5182 (Part-23); 2017 |
| - 5. Particulate Matter Concentration (μg/m³)-PM _{2.5} | : | 17 | 22 | 26 | 60 | IS:5182 (Part-24); 2019 |
| 6. Sulphur Dioxide (So ₂) Concentration (µg/m³) | : | 12 | 08 | 11 | 80 | IS:5182 (Part-2); 2018 |
| Nitrogen Dioxide (No₂) Concentration (μg/m³) | : | 24 | 16 | 21 | 80 | IS:5182 (Part-6); 2017 |
| 8. Lead (Pb) Concentration (μg/m³) | : | 0.13 | 0.18 | 0.11 | 1.0 | 1S:5182 (Part-22); 2019 |
| Carbon monoxide (Co) Concentration (mg/m³) | : | 0.75 | 0.83 | 0.96 | 2.0 | t\$:5182 (Part-10); 2019 |
| 10. Ammonia (NH ₃) Concentration (µg/m ³) | : | 32 | 48 | 50 | 400 | 1S:5182 (Part-25); 2018 |
| 11. Ozone (O₃) Concentration (μg/m³) | : | 07 | 12 | 09 | 100 | IS:5182 (Part-9); 2019 |
| 12. Benzene (C ₆ H ₆) Concentration (µg/m³) | ; | <0.02 | <0.02 | <0.02 | 06 | IS:5182 (Part-11); 2017 |
| 13. Arsenic (As) Concentration (ng/m³) | : | : ND | ЙĎ | ND | 06 | NAAQMS/ 36/2012-13 |
| 14. Nickel (Ni) Concentration (ng/m³) | | : ND | ND | ND | 20 | IS:5182 (Part-26); 2020 |
| 15. Benzo pyrene (Bap) Particulate phase Cortoeni atteri (rip/m³) | | : ND | ND | ND | 01 | NAAQMS/ 36/2012-13 |

Test Report Verification

Complies / Does not Complies

F 9 HESPHARLE & SAMPLER MIDDENS CONDITIONS 1000 DOOT 18, CALIBRATED ON 31-08-2023, DUE ON 30-08-2024 SIZHESPRASHED EN SAMPLER MODELIS LIVER BE 9000 7 0907 17, CALIBRATED ON 31-08-2023, DUE ON 30-08-2024

Date: ...(5) 1-2-2023. Due on 30-08-2024

SOPICEHSIENVICENICONICALET-17

Head Office: "LAWN HOUSE", #184-C, Vengalrao Nagar, Hyderabad - 500 038. (T.S.) INDIA. Tel: 040-66730925, 66730926, Fax: 040-66730926

Branch Office: D.No.31-58-103, MIG-71, Phase-7, Road No.4/4, Dwarakapuri Colony, Kurmanapallem, Vishakhapatnam-530046.Tel: 9701505182

E-mail: lawnenviro@yahoo.co.in, Website: www.lawnenviro.com



VN ENVIRO ASSOCIA [Engineers & Consultants in Pollution Control]

Recognised by Ministry of Environment Forest & Climate Change (MoLif & CC), GO1, New Dellsi & Laboratory Accredited by NABL

TEST REPORT

REF.NO: LAWN/MYLAN-10/2023

Date: 22-11-2023

STACK MONITORING DATA

Name of the industry &

: M/s. MYLAN LABORATORIES LIMITED, UNIT-10 (SEZ),

Address

Plot No: 86, Sy. No: 32-36, 44-46 & 65,

Ramky Pharma City, JNPC,

Lemarthi Rev (V) Parawada (M),

Vishakapatnam (Dist.)

Sample Particulars

Stack attached to the Coal fired Boiler (12 TPH)

Date of Collection 14-11-2023

PROTOCOL

1. Stack diameter (m)

1.94

2. Stack cross sectional area (sq m)

2.957

3. Flue gas temperature (°C)

165

IS-11255

(Part-3); 2018

4. Exit velocity of flue gases (m/sec)

6.10

IS-11255

(Part-3); 2018

5. Flow rate (cum/hr)

64,936

IS-11255

(Part-3); 2018

EMISSION DATA

LIMIT

6. Suspended particulate matter

34.90

<100

IS-11255

Concentration (mg/N m³)

(Part-1); 2019

7. Sulphur dioxide

310

<600

IS-11255

Concentration (mg/N m³)

(Part-2); 2019

8. Oxides of nitrogen

98

< 300

IS-11255

ខ្មែរ[្តីស៊ី (mg/N m³) .

(Part-7); 2017

Test Report Verification

Complies / Does not Complies

For Mylan Laboratories Limited, Unit: 10

STATIM MONITON BUTTON MODEL NO MAN ACOST NO 1-03-2024

SOBICEHSIENVIGENICOSIOSIFT-17

Head Office: "LAWN HOUSE", #184-C, Vengalrao Nagar, Hyderabad - 500 038. (T.S.) INDIA. Tel: 040-66730925, 66730926, Fax: 040-66730926 Branch Office: D.No.31-58-103, MIG-71, Phase-7, Road No.4/4, Dwarakapuri Colony, Kurmanapallem, Vishakhapatnam-530046.Tel: 9701505182

E-mail: lawnenviro@yahoo.co.in, Website: www.lawnenviro.com

AUTHORISED SIGNATO



[Engineers & Consultants in Pollution Control]

Recognised by Ministry of Environment Porest & Climate Change (MoEF & CC), GOI, New Delhi & Laboratory Accredited by NASL.

TEST REPORT

REF.NO: LAWN/MYLAN-10/2023

Date: 22-11-2023

STACK WONITORING DATA

Name of the industry &

: M/s. MYLAN LABORATORIES LIMITED, UNIT- 10 (SEZ),

Address

Plot No: 86, Sy. No: 32-36, 44-46 & 65,

Ramky Pharma City, JNPC,

Lemarthi Rev (V) Parawada (M), Vishakapatnam (Dist.)

Sample Particulars

Stack attached to the 2000 KVA D.G. Set (More than 800 kW) (DG-903)

Date of Collection

14-11-2023

| | | | | PROTOCOL |
|--|--------|-------|-------|----------------------------|
| 1. Stack diameter (m) | : | 0.45 | | |
| 2. Stack cross sectional area (sq m) | ; | 0.159 | | |
| 3. Flue gas temperature (°C) | : . | 310 | • | IS-11255 (Part-3); 2018 |
| 4. Exit velocity of flue gases (m/sec) | : | 15.90 | | (S-11255 (Part-3); 2018 |
| 5. Flow rate (cum/hr) | : | 9,101 | | IS-11255 (Part-3); 2018 |
| EMISSIO | N DATA | , | LIMIT | |
| Particulate matter Concentration (mg/N m³) | : | 61 | <75 | IS-11255 (Part-1); 2019 |
| 7. Oxides of Nitrogen (NO₂) Concentration (ppmv) | : | 312 | <710 | IS-11255 (Part-7); 2017 |
| 8. Carbon monoxide (CO) Concentration (mg/N m³) | ï | 57 | <150 | USEPA Method 3 |
| 9. Non-Methane Hydrocarbons as C Concentration (mg/N m³) | ; | 05 | <100 | USEPA Method 3 |

Test Report Verification

Complies / Does not Complies

For William Laboratories Limited, Unit: 10 FUSTING KITTORING KITT: MODEL NO APMINISTED TO TO TO SHE BIBLIED ON 01-04-2023, Due on 31-03-2024

INTEHOIS NAMED HIGH STORY FT. 47

Head Office: "LAWN HOUSE", #184-C, Vengalrao Nagar, Hyderabad - 500 038. (T.S.) INDIA. Tel: 040-66730925, 66730926, Fax: 040-66730926 Branch Office: D.No.31-58-103, MIG-71, Phase-7, Road No.4/4, Dwarakapuri Colony, Kurmanapallem, Vishakhapamam-530046.Tel: 9701505182

E-mail: lawnenviro@yahoo.co.in, Website: www.lawnenviro.com

AUTHORISÈD SIGNATORY.



LAWN ENVIRO ASSOCIATES [Engineers & Consultants in Pollution Control]

Recognised by Ministry of Environment Forest & Climate Chango (Mor# & CC), GOI, New Defini

& Laboratory Accedited by NABL

TEST REPORT

REF.NO: LAWN/MYLAN-10/2023

Date: 22-11-2023

STACK MONITORING DATA

Name of the Industry &

: M/s. MYLAN LABORATORIES LIMITED, UNIT- 10 (SEZ),

Address

Plot No: 86, Sy. No: 32-36, 44-46 & 65,

Ramky Pharma City, JNPC,

Lemarthi Rev (V) Parawada (M), Vishakapatnam (Dist.)

Sample Particulars

Stack attached to the 2000 KVA D.G. Set (More than 800 kW) (DG-904)

Date of Collection

14-11-2023

| | | | | PROTOCOL |
|--|--------|-------|--------|----------------------------|
| 1. Stack diameter (m) | : | 0.45 | | |
| 2. Stack cross;sectional area (sq m) | : | 0.159 | | |
| 3. Flue gas temperature (°C) | : | 301 | | IS-11255 (Part-3); 2018 |
| 4. Exit velocity of flue gases (m/sec) | : | 16.59 | | IS-11255 (Part-3); 2018 |
| 5. Flow rate (cum/hr) | : | 9,496 | | IS-11255 (Part-3); 2018 |
| EMISSION | N DATA | Ą | LHVIIT | |
| 6. Particulate matter Concentration (mg/N m³) | , | 60 | <75 | 1S-11255 (Part-1); 2019 |
| Oxides of Nitrogen (NO₂) Concentration (ppmv) | : | 301 | <710 | IS-11255 (Part-7); 2017 |
| Carbon monoxide (CO) Concentration (mg/N m³) | 1 | 52 | <150 | USEPA Method 3 |
| 9. Non-Methane Hydrocarbons as C Concentration (mg/N m³) | ; | 07 | <100 | USEPA Method 3 |

Test Report Verification

Complies / Does not Complies

For Mylan Laboratorie's Limited, Unit: 10

Eign. of Site, Environment in charge 13-DTC-2012, Calbrated on Da. 2023, Due on 31-03-

SOPICEHBIENVIGENIODXXXXIVY-49 J

Head Office: "LAWN HOUSE", #184-C, Vengalrao Nagar, Hyderabad - 500 038. (f.S.) INDIA. Tel: 040-66730925, 66730926, Fax: 040-66730926

Branch Office: D.No.31-58-103, MiG-71, Phase-7, Road No.4/4, Dwarakapuri Colony, Kurmanapallem, Vishakhapatnam-530046.Tel: 9701505182

E-mail: lawnenviro@yahoo.co.in, Website: www.lawnenviro.com



ENMIRO ASSOCIATI [Engineers & Consultants in Pollution Control]

Recognised by Ministry of Environment Forest & Climate Change (HoEF & CO), GOI, New Datri & Laboratory Accredited by NAUL.

TEST REPORT

REF.NO: LAWN/MYLAN-10/2023

Date: 22-11-2023

PROTOCOL.

STACK MONITORING DATA

Name of the Industry &

: M/s. MYLAN LABORATORIES LIMITED, UNIT- 10 (SEZ),

Address

Plot No: 86, Sy. No: 32-36, 44-46 & 65,

Ramky Pharma City, JNPC,

Lemarthi Rev (V) Parawada (M), Vishakapatnam (Dist.)

Sample Particulars

Stack attached to the 2000 KVA D.G. Set (More than 800 kW) (DG-905)

Date of Collection

14-11-2023

| | | | | FROTOGOL |
|--|----------|-------|-------|----------------------------|
| 1. Stack diameter (m) | : | 0.45 | - | |
| 2. Stack cross sectional area (sq m) | ; | 0.159 | | ~~ |
| 3. Flue gas temperature (°C) | : | 306 | | fS-11255 (Part-3); 2018 |
| 4. Exit velocity of flue gases (m/sec) | : | 16.94 | | IS-11255 (Part-3); 2018 |
| 5. Flow rate (cum/hr) | ; | 9,696 | | IS-11255 (Part-3); 2018 |
| EMISSIO | N DATA | Ą | LIMIT | |
| 6. Particulate matter Concentration (mg/N m³) | ; | 66 | <75 | IS-11255 (Part-1); 2019 |
| 7. Oxides of Nitrogen (NO₂) Concentration (ppmv) | : | 304 | <710 | IS-11255 (Part-7); 2017 |
| Carbon monoxide (CO) Concentration (mg/N m³) | : | 62 | <150 | USEPA Method 3 |
| 9. Non-Methane-btydrocarbons as C Concentration (mg/N m³) | : | 07 | <100 | USEPA Method 3 |
| Test Report Venficatio | <u>m</u> | | | |

Complies / Does not Complies

For Mylan Laboratories Limited Unit: 10

Sign, of Site Environment In charge DA AOW

Date : PS 200 ATA ENVIROTECH SERVICES
SOPICEHSIENVIGEN/2010/01/17

Head Office: "LAWN HOUSE", #184-C, Vengalrao Nagar, Hyderabad - 500 038. (T.S.) INDIA. Tel: 040-66730925, 66730926, Fax: 040-66730926 Branch Office: D.No.31-58-103, MIG-71, Phase-7, Boad No.4/4, Dwarakapuri Colony, Kurmanapallem, Vishakhapatnam-530046.Tel: 9701505182 E-mail: lawnenviro@yahoo.co.in, Website: www.lawnenviro.com



LAWN ENVIRO ASSOCIATES [Engineers & Consultants in Pollution Control]

Recognised by Ministry of Environment Forest & Climate Change (MoEF & CC), GOI, New Dethi & Laboratory Accredited by NABI.

TEST REPORT

REF.NO: LAWN/MYLAN-10/2023

Date: 22-11-2023

STACK MONITORING DATA

Name of the Industry &

Address

M/s. MYLAN LABORATORIES LIMITED, UNIT- 10 (SEZ),

Plot No: 86, Sy. No: 32-36, 44-46 & 65,

Ramky Pharma City, JNPC, Lemarthi Rev (V) Parawada (M),

Vishakapatnam (Dist.)

Sample Particulars

Stack attached to the Scrubber - MB - 3 Bay - 1 (SB - 301)

Date of Sampling

14-11-2023

| | | | | PROTOCOL | |
|---|---------|--------|-------|----------------------------|--|
| 1. Stack diameter (m) | : | 0.20 | | | |
| 2. Stack cross sectional area (sq m) | : | 0.0314 | | , | |
| 3. Flue gas temperature (°C) | : | 36 | | IS-11255 (Part-3); 2018 | |
| 4. Exit velocity of flue gases (m/sec) | : | 5.58 | | IS-11255 (Part-3); 2018 | |
| 5. Flow rate (cum/hr) | : | 631 | | 1S-11255 (Part-3); 2018 | |
| EMISS | SION DA | ĩΑ | LIMIT | | |
| 6. Hydrochloric Acid Concentration (mg/N m³) | ; | 10 | <35 | CPCB Manual | |
| 7. Ammonia Concentration (mg/N m³) | ; | ND | <30 | IS-11255 (Part-6); 2019 | |
| 8. Sulphuric acid mist Concentration (mg/N m³) | ; | ND | <50 | IS-11255 (Part-2); 2019 | |
| 9. Chlorino Concentration (mg/N m³) | ; | ND | <15 | CPCB Manual | |

Note: ND - Not Detected

Test Report Verification

รั้วสูดหญางที่เกิดสูเทอ เชาว สู่ MODEL NO: APM-160/St. No. 13-DTC-2012, Calibrated on 01-04-2023, Duo on 31-03-2024

For Mylan Laboratories Limited, Unit:

Sign. of Site Environment in charge D. Malal

Head Office: 'LAWWHOUSE', #187-6, Vengalrao Nagar, Hyderabad - 500 038. (T.S.) INDIA. Tel: 040-66730925, 66730926, Fax: 040-66730926
Britton Titles vostle கள்காக விடு -71, Phase -7, Road No.4/4, Dwarakapuri Colony, Kurmanapatlem, Vishakhapatnam -530046. Tel: 9701505182
E-mail: lawnenviro@yahoo.co.in, Website: www.lawnenviro.com



LAWN ENVIRO ASSOCIATES [Engineers & Consultants in Poliution Control]

Recognised by Ministry of Environment Forest & Climate Change (MoEF & CC), GOI, New Delhi & Laboratory Accredited by NABL

TEST REPORT

REF.NO: LAWN/MYLAN-10/2023

Date: 22-11-2023

STACK MONITORING DATA

Name of the Industry &

Address

: M/s. MYLAN LABORATORIES LIMITED, UNIT- 10 (SEZ),

Plot No: 86, Sy. No: 32-36, 44-46 & 65,

Ramky Pharma City, JNPC, Lemarthi Rev (V) Parawada (M),

Vishakapatnam (Dist.)

Sample Particulars

Stack attached to the Scrubber - MB - 3 Bay - 2 (SB - 302)

Date of Sampling

15-11-2023

| • | | | | PROTOCOL |
|---|--------|--------|-------|----------------------------|
| 1. Stack diameter (m) | ; | 0.20 | | |
| 2. Stack cross sectional area (sq m) | : | 0.0314 | | , |
| 3. Flue gas temperature (⁰ C) | : | 42 | | IS-11255 (Part-3); 2018 |
| 4. Exit velocity of flue gases (m/sec) | : | 5.63 | | IS-11255 (Part-3); 2018 |
| 5. Flow rate (cum/hr) | : | 636 | | IS-11255 (Part-3); 2018 |
| EMISS | ION DA | TA | LIMIT | |
| 6. Hydrochloric Acid Concentration (mg/N m³) | : | 09 | <35 | CPCB Manual |
| 7. Ammonia Concentration (mg/N m³) | 1 | ND | <30 | IS-11255 (Part-6); 2019 |
| Sulphuric acid mist Concentration (mg/N m³) | : | ND | <50 | IS-11255 (Part-2); 2019 |
| 9. Chlorine Conce ntiation (fing/N m³) | | ND | <15 | CPCB Manual |
| | | | | |

Note: ND - Not Delegted Report Ventication

Complies / Does not Complies

For inivian Laboratories Limited Unit: 10 stack monitoring kit: model no: APM-160/s), No. 13-DTC-2012, Calibrated on 01-04-2023, Due on 31-03-2024 Sign. of Site Enmandaty beam Robert Sign. of Site Enmandaty beam Robert Sign.

Date: .. (2) 1.2/2022.

AUTHORISED SIGNATOR

Head Offices: AMMSHOWSE AMMSHOWSE Wingairao Nagar, Hyderabad - 500 038. (T.S.) INDIA. Tel: 040-66730925, 66730926, Fax: 040-66730926

Branch Office: D.No.31-58-103, MIG-71, Phase-7, Road No.4/4, Dwarakapuri Colony, Kurmanapallem, Vishakhapatnam-530046.Tel: 9701505182

E-mail: lawnenviro@yahoo.co.in, Website: www.lawnenviro.com



N ENVIRO ASSOCIA

[Engineers & Consultants in Pollution Control]

Recognised by Ministry of Environment Forest & Climate Change (Wolff & CC), GOI, New Delhi & Laboratory Accredited by NABL

TEST REPORT

| 200 | Mari | 10000 | コンドがト | $\Delta M = 1$ | 10/2023 |
|-------|---------|--------|------------|----------------|----------|
| 1 L-1 | J 4 U . | L-AVVI | MANAGE I L | . A. V. M. = 1 | TURZUZO. |

Date: 22-11-2023

STACK MONITORING DATA

Name of the Industry &

: M/s. MYLAN LABORATORIES LIMITED, UNIT- 10 (SEZ),

Address

Plot No: 86, Sy. No: 32-36, 44-46. & 65,

Ramky Pharma City, JNPC;

Lemarthi Rev (V) Parawada (M),

Vishakapatnam (Dist.)

Sample Particulars

Stack attached to the Scrubber - Warehouse (1101)

Date of Sampling

15-11-2023

PROTOCOL

1. Stack diameter (m)

0.17

2. Stack cross sectional area (sq m)

0.022

3. Flue gas temperature (°C)

38

IS-11255

(Part-3); 2018

4. Exit velocity of flue gases (m/sec)

4.70

IS-11255

(Part-3); 2018

5. Flow rate (cum/hr)

372

IS-11255

(Part-3); 2018

EMISSION DATA

LIMIT

6. Hydrochloric Acid

08

<35

CPCB Manual

Concentration (mg/N m³)

Test Report Venfication

Complies / Does not Complies

For Mylan Laboratories Limited, Unit: 16

STACK MONITORING KIT. MODEL NO: ARM-160/SI, No. 13-DTC-2012, Callibrated on 01-04-2023, Due on 31-03-2024

Date: 01.112/2025

SOPICEHS/SNV/GER/003/03/FT-77 9

Head Office: "LAWN HOUSE", #184-C, Vengalrao Nagar, Hyderabad - 500 038. (T.S.) INDIA. Tel: 040-66730925, 66730926, Fax: 040-66730926 Branch Office : D.No.31-58-103, MIG-71, Phase-7, Road No.4/4, Dwarakapuri Colony, Kurmanapallem, Vishakhapatnam-530046.Tel : 9701505182

E-mail: lawnenviro@yahoo.co.in, Website: www.lawnenviro.com



[Engineers & Consultants in Pollution Control]

Recognised by Ministry of Environment Forest & Climate Change (MoEE & CC), COI, New Dehi & Laboratory Accredited by NABL

TEST REPORT

REF.NO: LAWN/MYLAN-10/2023

Date: 22-11-2023

WASTE WATER ANALYSIS

Name of the Industry &

Address

: M/s. MYLAN LABORATORIES LIMITED, UNIT- 10 (SEZ),

Plot No: 86, Sy. No: 32-36, 44-46 & 65,

Ramky Pharma City, JNPC. Lemarthi Rev (V) Parawada (M),

Vishakapatnam (Dist.)

Sample Particulars

LTDS Effluent (Before lifting to CETP) - M/s. Ramky Pharma City

Date of Collection Date of Analysis

14-11-2023 15-11-2023

PROTOCOL

A.P.H.A. 23rd Edition

| | | | | Limits prescribed by CETP |
|--|---------|---|--------|------------------------------|
| 1. pH | | 1 | 7.40 | 6.5 - 8.5 |
| 2. Temperature ⁰ C | | : | 28 | 45 |
| Total dissolved solids | | : | 3,170 | 12,000 |
| 4. Total suspended solids | | : | 85 | 600 . |
| 5. Biochemical Oxygen Dem (3 days at 27 ^o C) | nand | : | 1,285 | 3,000 |
| 6. Chemical Oxygen deman | d | : | 3,296 | 8,000 |
| 7. Oil & Grease | | : | 2.40 . | 20 |
| 8. Chromium Hexavalent | as Cr+6 | : | 0.08 | 2.0 |
| 9 Chromium (Total) | as Cr | ; | 0.26 | 2.0 |
| 10. Ammonical Nitrogen | as N | ; | 20 | 30 |
| .11. Cyanide | as CN | : | BDL | 0.20 |
| 12. Lead | as Pb | ; | 0.14 | 1.0 |
| 13. Nickel | as Ni | : | 0.20 | 3.0 |
| 14. Zinc | as Zn | : | 0.91 | 15 |
| 15. Arsenic | as As | : | BDL | 0.20 |
| 16. Mercury | as Hg | ; | BDI. | 0.01 |

des except pH are expressed in mg/L. 2. BDL - BEST Regard Merification

Complies / Does not Complies

For Mylan Laboratories Limited, Unit: 17)

Sign, of Site Environment In charge D

AUTHORISED SIGNATORY

Head Office A FAWN ROUSE A 184-C Alembairao Nagar, Hyderabad - 500 638. (T.S.) INDIA. Tel: 040-66730925, 66730926, Fax: 040-66730926 Branch Office (மற்றாக் vise Na) wilds 71, Phase -7, Road No.4/4, Dwarakapuri Colony, Kuananapallem, Vishakhapatnam-530046.Tet : 9701505182 E-mail : lawnenviro@yahoo.co.in, Website : www.lawnenviro.com



LAWN ENVIRO ASSOCIATES [Engineers & Consultants in Pollution Control]

Recognised by Ministry of Environment Forest & Climate Change (MoEF & CC), GO), New Delhi & Laboratory Accredited by NABL

TEST REPORT

REF.NO: LAWN/MYLAN-10/2023

Date: 22-11-2023

WASTE WATER ANALYSIS

Name of the Industry &

Address

: M/s. MYLAN LABORATORIES LIMITED, UNIT- 10 (SEZ),

Plot No: 86, Sy. No: 32-36, 44-46 & 65,

Ramky Pharma City, JNPC, Lemarthi Rev (V) Parawada (M),

Vishakapatnam (Dist.)

Sample Particulars

High TDS Effluent

Date of Collection

14-11-2023

Date of Analysis

15-11-2023

PROTOCOL

A. P. H. A 23rd Edition

1. pH : 7,25

2. Total dissolved solids : 41,952

3. Total Suspended solids : 1,320

4. Chemical oxygen demand : 54,530

5. Biochemical oxygen demand : 18,396

(3 days at 27 °C)

6. Chlorides

as Cl , 44 oco

11,258

7. Sulphates as So₄ : 8,060

8. Oil & Grease 5.90

Note: All we values except pH are expressed in mg/L.

Test Report Venfication

Camplies / Does not Complies

For Mylan Laboratones Limited Unit: 11

fign, of Site Environment In charge ?

AUTHORISED SIGNATOR

Hoad Office: D.No.31-58-103, MIG-71, Phase-7, Road No.4/4, Dwarakapuri Colony, Kurmanapallem, Vishakhapatnani-530046, Tel: 9701505182

E-mail: lawnenviro@yahoo.co.in, Website: www.lawnenviro.com



[Engineers & Consultants in Pollution Control]

Recognised by Ministry of Environment Forest & Climate Change (MoEF & CC), GUI, New Delhi & Laboratory Accredited by MARI.

TESTREPORT

REF.NO: LAWN/MYLAN-10/2023

Date: 22-11-2023

NOISE QUALITY DATA

Address

M/s. MYLAN LABORATORIES LIWITED, UNIT-10 (SEZ),

Plot No: 86, Sy. No: 32-36, 44-46 & 65,

Ramky Pharma City, JNPC, Lemarthi Rev (V) Parawada (M), Vishakapatnam (Dist.)

| Location | | Levels | s in dB (A) | |
|--|---|----------|-------------|--|
| | | Day Time | Night Time | |
| | | * | | |
| 1. Near Security Main gate | : | 59.20 | 54.70 | |
| 2. Near D.G. Room | : | 71.60 | 66,30 | |
| 3. Boiler Area | ; | 68.30 | | |
| 4. Near Utility | : | | 63.10 | |
| 5. Near Production Block MB-IV (1st Floor) | • | 66.40 | 61,80 | |
| | : | 64.50 | 59,20 | |
| Production Block MB-IV (Ground Floor) | : | 62.80 | 57.60 | |
| | | | | |

- 1. Noise levels are monitored on 14-11-2023.
- 2. Instrument make Lutron St. 4001 / G-49271, Calibrated On 22-02-2023, Due On 21-02-2024.
- 3. Day time is reckoned in between 6.0 am and 10.0 pm; Limit <75
- 4. Night time is reckoned in between10.0 pm and 6.0 am; Limit <70

Test Report Venfication

AUTHORISED STGNATORY

Complies / Does not Complies

For iviylan Laboratories Limited, Unit: 10

Eign. of Site Environment Ir. sharge P. Mahoth

Date: 01.12/2029

Head Office: "AWN HOUSE" 484-C, Vengalrao Nagar, Hyderabad - 500 038. (E.S.) INDIA. Tel: 040-66730925, 66730926, Fax: 040-66730926 Branch Office: D.No.31-58-103, MIG-71, Phase-7, Read No.4/4, Dwarakapuri Colony, Kurmanapallem, Vishakhapamam-530046.Tel: 9701505182 E-mall: lawnenviro@yahoo.co.in, Website: www.lawnenviro.com

ANNEXURE - 2 Copy of PLI Policy



Date: 13/01/2023

MYLAN LABORATORIES LIMITED
PLOT NO 564-A-22, ROAD NO 92, JUBILEE HILLS, HYDERABAD HYDERABAD - 500096
HYDERABAD
TELANGANA
INDIA
36AADCM3491M3Z0(GSTIN Number)

Policy No: 0304009649

Renewal : 00 Endorsement : 00

Dear Sir / Madam,

We thank you for choosing Tata AIG General Insurance Company Ltd. as your preferred insurer. Your Policy No. Is 0304009649 00 00.

We are glad that you have chosen our product **PUBLIC LIABILITY ACT** and given us an opportunity to be your risk carrier for this Product.

'Casualty Line' caters to most of the Enterprises / Industries in India, whether Large, Medium or Small. As one of the India's most established insurance companies, we understand these unique needs of coverage. At Tata AIG we care for you and would strive to offer convenience coupled with a range of products that cater continously to your ever increasing needs.

Enclosed please find your policy docket based on the information furnished by you in the Proposal.

We look forward to a long and mutually beneficial relationship and providing you wider range of benefits in the years to come.

Yours Sincerely, For Tata AIG General Insurance Company Limited

Authorized Signatory

lleelgee



PUBLIC LIABILITY ACT POLICY POLICY SCHEDULE

Agent/Broker Name -MARSH INDIA INSURANCE BROKERS PVT LTD Agent/Broker License Code - 120:Agent/Broker :Contact No - 022-66512947 (mobile or landline)

Attaching to and forming part of Policy No.

0304009649 00 00

Name of Insured Owner:

MYLAN LABORATORIES LIMITED

Business:

Trading of pharmaceutical products, rendering business support services and research and development services to group

companies

Address:

PLOT NO 564-A-22, ROAD NO 92, JUBILEE HILLS, HYDERABAD

HYDERABAD - 500096

HYDERABAD TELANGANA

INDIA

36AADCM3491M3Z0(GSTIN Number)

Place of supply -TELANGANA

State code -36

Territorial limits:

Anywhere in India

Policy Period: From:

01/01/2023 12:00 AM/ PM

To Midnight of: 31/12/2023 12:00 AM/ PM

Indemnity limit: Rs 50,000,000.00 in respect of any one accident and not exceeding 3 times thereof in the aggregate during the policy period.

Service Tax Registration No:

Premium ₹ 16,761.00 UGST/SGST @9 % ₹ 1,508.00 CGST @9 % ₹ 1,508.00

Contribution to the

Environment Relief Fund:₹ 16,761.00

Date of Proposal and declaration:01/01/2023

In witness whereof the undersigned being duly authorized by the company and on behalf of the company has hereto set his hand at HYDERABAD on 13/01/2023

The stamp duty of 0.5 paid in cash or demand draft or by pay order, vide Receipt/Challan no: LOA-NO.CSD/458/2022/3983 dated the 13/09/2022

For Tata AIG General Insurance Company Limited

Authorized Signatory

Date:13/01/2023 Place:HYDERABAD

Policy Servicing Office
Tata AIG General Insurance Company Limited

5TH AND 6TH FLOOR, IMPERIAL TOWERS,, H.NO 7-1-6-617/A, GHMC NO - 615,616,,HYDERABAD,TELANGANA,HYDERABAD-500016 Tel No:91-44-66864900



RECEIPT

Receipt No. : 106001042110795 Receipt Date : 13/01/2023

Policy No: 0304009649 00 00

Received with thanks from MYLAN LABORATORIES LIMITED a sum of ₹ 36,538.00 (Rupees Thirty Six Thousand Five Hundred Thirty Eight And Paise Zero Only)

| Sr. No. | Policy Number | Total Premium (₹) | Utilized from the receipt for policy (₹) | Balance (₹) |
|------------|------------------|-------------------|--|-------------|
| 1 | 0304009649 00 00 | 36,538.00 | 36,538.00 | 0.00 |

Note:

- 1. This is a computer generated receipt and does not require a signature.
- 2. Upon issuance of this Receipt, all previously issued temporary receipts, if any, related to this Policy shall be considered null and void.
- 3. Amounts received by cheque shall be subject to realisation.
- 4. Any amount received in excess of the Premium is being/shall be refunded by the Company.

GSTIN: 36AABCT3518Q1ZX - TELANGANA Service Accounting Code: 997139

Insurance is the subject matter of the solicitation. For more details on risk factors, terms and conditions, please read sales brochure carefully before concluding a sale.

TATA AIG General Insurance Company Ltd. Regd. Office: 15th floor, Tower A, Peninsula Business Park, Ganpatrao Kadam Marg, Off Senapati Bapat Marg, Lower Parel, Mumbai400 013.

IRDA Registration No.108, CIN No: U85110MH2000PLC128425,PAN: AABCT3518Q Website: www.tataaig.com 24X7 Tollfree Helpline 1800-266-7780 E-mail: customersupport@tataaig.com



LIABILITY INSURANCE POLICY (UNDER PUBLIC LIABILITY INSURANCE ACT 1991)

1.OPERATIVE CLAUSE

Whereas the Insured Owner named in the schedule hereto and carrying on business described in the said schedule has applied to the Tata AIG General Insurance Company Limited (hereinafter called the Company) for the indemnity hereinafter contained and has made a written proposal and declaration which shall be the basis of this contract and is deemed to be incorporated herein and has paid the premium and statutory contribution towards the Environment Relief Fund as per the provisions of the Public Liability Insurance Act and the rules framed thereunder.

NOW THIS POLICY WITNESSETH that subject to the terms, exceptions and conditions contained herein or endorsed hereon, the company will indemnify the insured owner against the statutory liability arising out of accidents occurring during the currency of the policy due to handling hazardous substances as provided for in the said Act and the Rules framed thereunder.

2.DEFINITIONS:

- a)"ACT" unless otherwise specifically mentioned shall mean the Public Liability Insurance Act 1991 as amended from time to time;
- b) "Accident" means an accident involving a fortuitous, sudden or unintentional occurrence while handling any hazardous substance resulting in continuous, intermittent or repeated exposure to death of, or injury to any person or damage to any property but does not include an accident by reason only of war or radioactivity;
- c) "Handling" in relation to any harzardous substance means the manufacture, processing, treatment, package, storage, transportation by vehicle, use, collection, destruction, conversion, offering for sale, transfer or the like of such hazardous substance;
- d) "Hazardous Substance" means any substance or preparation which is defined as hazardous substance under the Environment (Protection) Act, 1986, and exceeding such quantity as may be specified, by notification, by the Central Government;
- e)"Owner" means a person who owns, or has control over handling any hazardous substance at the time of accident and includes:
 - i) in the case of a firm any of its partners;
 - ii) in the case of an association, any of its members, and
- iii) in the case of a company, any of its directors, managers, secretaries or other officers who is/are directly in charge of, and is/are responsible to the company for the conduct of the business of the company;
- f) "Turnover" shall mean
 - i) Manufacturing units-Annual Gross Sales of all goods including all levies and taxes
 - ii) Godowns/ warehouse owners-Total Annual rental receipts.
- iii)Transport Operators-Total Annual freight receipts.
- iv)Others-Total Annual gross receipts.

3. EXCLUSIONS:

- (1) arising out of wilful or intentional non-compliance of any Statutory provisions.
- (2) in respect of fines, penalties, punitive and/or exemplary damages.
- (3) arising under any other legislation except in so far as provided for in Section 8 Sub Section (1) and (2) of the Act.
- (4) in respect of damage to property owned, leased or hired or under hire purchase or on loan to the Insured or otherwise in the Insured Owner's control, care or custody.
- directly or indirectly occasioned by, happening through or in consequence of war, invasion, act of foreign enemy, hostilities (whether war be declared or not), civil war, rebellion, revolution, insurrection or military or usurped power;
- (6) directly or indirectly caused by or contributed to by.
 - (a) ionising radiation or contamination by radioactivity from any nuclear fuel or from any nuclear waste from the combustion of nuclear fuel
 - (b) the radioactive, toxic, explosive or other hazardous properties of any explosive nuclear assembly or nuclear component thereof.

4. CONDITIONS:

The Insured owner shall give written notice to the Company as soon as reasonably practicable of any claim made against the Insured Owner or of any specific event or (1) circumstance that may give rise to a claim. The Insured Owner shall immediately give to the Company copies of notice of applications forwarded by the Collector and all



such additional information and or assistance that the company may require.

- (2) No admission, offer, promise or payments shall be made or given by or on behalf of the Insured owner under this policy without the written consent of the Company.
- (3) The Company shall not be liable for any claim for relief made after five years from the date of occurrence of the accident.
- (4) The Insured Owner shall keep record of annual turnover, and at the time of renewal of insurance declare such turnover and all other details as may be required by the Company. The Company shall at all reasonable times have full rights to call for and examine such records.
- [5] If at the time of happening of any accident resulting in a claim under this policy there be any other insurance covering the same liability, then the Company shall not be liable to pay or contribute more than its ratable proportion of such liability.
- (6) This policy may be cancelled by the Insured Owner by giving 30 days notice in writing to the company in which event the Company will retain premium at short period scale subject to there not having occurred an accident during the policy period which may give rise to a claims(s), failing which no refund of premium shall be allowable.
- (7) This Policy may also be cancelled by the Insurer by giving 30 days notice in writing to the Insured Owner in which event the Company shall be liable to repay on demand a ratable proportion of the premium for the unexpired term from the date of cancellation.
- If the Company shall disclaim liability to the Insured Owner for any claim hereunder and such claim shall not within 12 calendar months from the date of such disclaimer (8) have been made the subject matter of a suit in a competent court of law, then the claim for the practical purposes shall be deemed to have been abandoned and shall not thereafter be recoverable hereunder or be made the subject matter of any suit.
- The Company shall not be liable to make any payment in respect of any claim if such claim shall be in any manner fraudulent or supported, by any person on behalf of the Insured Owner and/or if the insurance has been continued in consequence of any material misstatement or non-disclosure of any material information by or on behalf of the Insured Owner. In such a case if the Company pays any amount to the claimant due to any statutory provision such amount shall be recoverable from the Insured Owner.
- (10) The Policy and the Schedule shall be read together as one contract and any word or expression to which a specific meaning has been assigned in the Act and the Rules framed thereunder or in this Policy shall bear such specific meaning.
- (11)Any dispute regarding interpretation of the terms, conditions and exclusions of this Policy shall be determined in accordance with the law and practice of a court of competent jurisdiction within India.



GRIEVANCE REDRESSAL POLICY

Grievance Lodgment Stage

The Company is committed to extend the best possible services to its customers. However, if you are not satisfied with our services and wish to lodge a complaint, please feel free to contact us through below channels:

Call us 24X7 toll free helpline 1800 266 7780 **Email us** at customersupport@tataaig.com

Write to us at : Customer Support, Tata AIG General Insurance Company Limited A-501 Building No.4 IT Infinity Park, Dindoshi, Malad (E), Mumbai - 400097 **Visit the Servicing Branch** mentioned in the policy document

Nodal Officer

Please visit our website at www.tataaig.com to know the contact details of the Nodal Officer for your servicing branch.

After investigating the grievance internally and subsequent closure, we will send our response within a period of 10 days from the date of receipt of the complaint by the Company or its office in Mumbai. In case the resolution is likely to take longer time, we will inform you of the same through an interim reply.

Escalation Level 1

For lack of a response or if the resolution still does not meet your expectations, you can write to manager.customersupport@tataaig.com. After investigating the matter internally and subsequent closure, we will send our response within a period of 8 days from the date of receipt of your complaint.

Escalation Level 2

For lack of a response or if the resolution still does not meet your expectations, you can write to the Head-Customer Services at head.customerservices@tataaig.com. After examining the matter, we will send you our response within a period of 7 days from the date of receipt of your complaint. Within 30 days of lodging a complaint with us, if you do not get a satisfactory response from us and you wish to pursue other avenues for redressal of grievances, you may approach Insurance Ombudsman appointed by IRDA under the Insurance Ombudsman Scheme. Given below are details of the Insurance Ombudsman located at various centers.

List of Insurance Ombudeman Offices

| List of Insurance Ombudsman Offices | | | | | | | |
|-------------------------------------|--|---|--|--|--|--|--|
| Office of the Ombudsman | Address & Contact details | Jurisdiction of Office Union Territory, District | | | | | |
| AHMEDABAD | Office of the Insurance Ombudsman, Jeevan Prakash Building, 6th Floor, Tilak Marg, Relief Road, Ahmedabad - 380 001. Tel.: 079 - 25501201/02/05/06 Email: bimalokpal.ahmedabad@ecoi.co.in | Gujarat, Dadra & Nagar Haveli, Daman and Diu. | | | | | |
| BENGALURU | Office of the Insurance Ombudsman, Jeevan Soudha Building, PID No. 57-27-N-19 Ground Floor, 19/19, 24th Main Road, JP Nagar, Ist Phase, Bengaluru – 560 078. Tel.: 080 - 26652048 / 26652049 Email: bimalokpal.bengaluru@ecoi.co.in | Karnataka | | | | | |
| BHOPAL | Office of the Insurance Ombudsman, Janak Vihar Complex, 2nd Floor, 6, Malviya Nagar, Opp. Airtel Office, Near New Market, Bhopal – 462 003. Tel.: 0755 - 2769201 / 2769202 Fax: 0755 - 2769203 Email: bimalokpal.bhopal@ecoi.co.in | Madhya Pradesh Chattisgarh | | | | | |
| BHUBANESHWA | ROffice of the Insurance Ombudsman, 62, Forest park, Bhubneshwar - 751 009. Tel.: 0674 - 2596461 /2596455 Fax: 0674 - 2596429 Email: bimalokpal.bhubaneswar@ecoi.co.in | Orissa | | | | | |
| CHANDIGARH | Office of the Insurance Ombudsman, S.C.O. No. 101, 102 & 103, 2nd Floor, Batra Building, Sector 17 – D, Chandigarh - 160 017. Tel.: 0172 - 2706196 / 2706468 Fax: 0172 - 2708274 Email : bimalokpal.chandigarh@ecoi.co.in | Punjab, Haryana, Himachal Pradesh, Jammu & Kashmir, Chandigarh | | | | | |
| CHENNAI | Office of the Insurance Ombudsman, Fatima Akhtar Court, 4th Floor, 453, Anna Salai, Teynampet, CHENNAI - 600 018. Tel.: 044 - 24333668 / 24335284 Fax: 044 - 24333664 Email : bimalokpal.chennai@ecoi.co.in | Tamil Nadu, Pondicherry Town and Karaikal (which are part of Pondicherry). | | | | | |
| DELHI | Office of the Insurance Ombudsman, 2/2 A, Universal Insurance Building, Asaf Ali Road, New Delhi – 110 002. Tel.: 011 - 23239633 / 23237532 Fax: 011 - 23230858 Email: bimalokpal.delhi@ecoi.co.in | Delhi | | | | | |
| GUWAHATI | Office of the Insurance Ombudsman, Jeevan Nivesh, 5th Floor, Nr. Panbazar over bridge, S.S. Road, Guwahati – 781001(ASSAM). Tel.: 0361 - 2132204 / 2132205 Fax: 0361 - 2732937 Email: bimalokpal.guwahati@ecoi.co.in | Assam, Meghalaya, Manipur, Mizoram, Arunachal Pradesh, Nagaland and Tripura | | | | | |
| HYDERABAD | Office of the Insurance Ombudsman, 6-2-46, 1st floor, "Moin Court", Lane Opp. Saleem Function Palace, A. C. Guards, Lakdi-Ka-Pool, Hyderabad - 500 004. Tel.: 040 - 65504123 / 23312122 Fax: 040 - 23376599 Email: bimalokpal.hyderabad@ecoi.co.in | Andhra Pradesh, Telangana, Yanam and part of Territory of Pondicherry. | | | | | |
| JAIPUR | Office of the Insurance Ombudsman, Jeevan Nidhi – II Bldg., Gr. Floor, Bhawani Singh Marg, Jaipur-302 005. Tel.: 0141 - 2740363 Email: Bimalokpal.jaipur@ecoi.co.in | Rajasthan | | | | | |
| ERNAKULAM | Office of the Insurance Ombudsman, 2nd Floor, Pulinat Bldg., Opp. Cochin Shipyard, M. G. Road, Ernakulam - 682 015. Tel.: 0484 - 2358759 / 2359338 Fax: 0484 - 2359336 Email : bimalokpal.ernakulam@ecoi.co.in | Kerala, Lakshadweep, Mahe-a part of Pondicherry | | | | | |
| KOLKATA | Office of the Insurance Ombudsman, Hindustan Bldg. Annexe, 4th Floor, 4, C.R. Avenue, KOLKATA-700 072. Tel.: 033 - 22124339 / 22124340 Fax: 033 - 22124341 Email: bimalokpal.kolkata@ecoi.co.in | West Bengal, Sikkim, Andaman & Nicobar Islands | | | | | |
| LUCKNOW | Office of the Insurance Ombudsman, 6th Floor, Jeevan Bhawan, Phase-II, Nawal Kishore Road, Hazratganj, Lucknow - 226 001. Tel.: 0522 - 2231330 / 2231331 Fax: 0522 - 2231310 Email : bimalokpal.lucknow@ecoi.co.in | Districts of Uttar Pradesh: Laitpur, Jhasi, Mahoba, Hamirpur, Banda, Chitrakoot, Allahabad, Mirzapur, Sonbhabdra, Fatehpur, Pratapgarh, Jaunpur, Varanasi, Gazipur, Jalaun, Kanpur, Lucknow, Unnao, Sitapur, Lakhimpur, Bahraich, Barabanki, Raebareli, Sravasti, Gonda, Faizabad, Amethi, Kaushambi, Balrampur, Basti, Ambedkarnagar, Sultanpur, Maharajgang, Santkabirnagar, Azamgarh, Kushinagar, Gorkhpur, Deoria, Mau, Ghazipur, Chandauli, Ballia, Sidharathnagar | | | | | |



| MUMBAI | Office of the Insurance Ombudsman, 3rd Floor, Jeevan Seva Annexe, S. V. Road, Santacruz (W), Mumbai - 400 054. Tel.: 022 - 26106552 / 26106960 Fax: 022 - 26106052 Email : bimalokpal.mumbai@ecoi.co.in | Goa, Mumbai Metropolitan Region excluding Navi Mumbai & Thane |
|--------|---|---|
| NOIDA | Office of the Insurance Ombudsman, Bhagwan Sahai Palace, 4th Floor, Main Road, Naya Bans, Sector 15, Distt: Gautam Buddh Nagar, U.P-201301. Tel.: 0120-2514250 / 2514252 / 2514253 Email: bimalokpal.noida@ecoi.co.in | State of Uttaranchal and the following Districts of Uttar Pradesh: Agra, Aligarh, Bagpat, Bareilly, Bijnor, Budaun, Bulandshehar, Etah, Kanooj, Mainpuri, Mathura, Meerut, Moradabad, Muzaffarnagar, Oraiyya, Pilibhit, Etawah, Farrukhabad, Firozbad, Gautambodhanagar, Ghazaibad, Hardoi, Shahjahanpur, Hapur, Shamli, Rampur, Kashganj, Sambhal, Amroha, Hathras, Kanshiramnagar, Saharanpur |
| PATNA | Office of the Insurance Ombudsman, 1st Floor, Kalpana Arcade Building, Bazar Samiti Road, Bahadurpur, Patna 800 006. Tel.: 0612-2680952 Email:bimalokpal.patna@ecoi.co.in | Bihar, Jharkhand |
| PUNE | Bhagwan Sahai Palace, 4th Floor, Main Road, Naya Bans, Sector 15, G.B. Nagar, Noida. NOIDA – 201301 Tel: 0120-2514250/51/53 Email: bimalokpal.noida@gbic.co.in | Maharashtra, Area of Navi Mumbai and Thane excluding Mumbai Metropolitan Region |

ANNEXURE - 3 Acknowledgement Copy of Form-V



Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.india@mylan.inWeb: www.mylanlabs.inClN:U24231TG1984PLC005146

20th Sep 2023

To

The Member Secretary,

Andhra Pradesh Pollution Control Board, D.No.33-26-14 D/2, Near Sunrise Hospital, Chalamalavari Street, Kasturibaipet, Vijayawada-520010.

Dear Sir,

Sub: <u>Submission of Environmental Statement in FORM-V for the financial year 2022-2023</u>—Regarding,

Ref: Consent Order No: APPCB/VSP/VSP/250/HO/CFO/2021 Dated 09.03,2021.

Please find enclosed herewith the Environmental Statement in FORM -V for the financial year ended 31/03/2023 as per rule 14 of Environment (Protection) Rules, 1986

Regional Office

Kindly acknowledge receipt of the same.

Thanking you,

Yours faithfully, For Mylan Laboratorics Limited, Unit-10

M.V.A. Rama Raju

AVP-Manufacturing Services (Unit Head

Copy to:

APPCB, R.O, Visakhapatnam,

Encl. As above

RHASI66754BIN IVEREZPRASIGETE JU LINIATER

OL JAMANALALNERAL PHARMÉCITY JU LINIATER

COUNTER HOULELOW/2023/15452

TOTHE METWER SE OF POLITION CRAIL

PRIN520010, Venkatesmarquiran S.O.

FromitVLAN LINOR, D.O. R. RANN CLRAW

Uts 235gan

Autoz 7.00(Cash)

Circle on man, Indiapos (Lourin)

his 180026668B) (Mear Hess, Stay Safe)

ored. D3

ANNEXURE - 4 Details of Water Consumption



Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.india@mylan.in Web: www.mylanlabs.in CIN: U24231TG1984PLC005146

MLL/APPCB-RO/2023

4th Dec 2023

To,
The Environmental Engineer,
A.P. Pollution Control Board,
Regional Office,
Visakhapatnam.

Sir,

Sub: Submission of Form-I (Rule 4) for water cess for the month of Nov- 2023.

Please find enclosed herewith the Form-I (Rule 4) pertaining to the month of Nov-2023 for your perusal and record. Kindly acknowledge receipt of the same.

Thanking you,

Yours faithfully, For Mylan Laboratories Limited, Unit-10

Rama Raju.MVA

AVP-Manufacturing Services (Unit Head).

Encl. As above



| 532.03 | 15961 | Total | | | | |
|-----------------------------|--------------------------------|---------------------|--|---|-----------------------|------|
| 3.77 | 113 | 18204 | 18091 | Process washings | Washings | 7 |
| 98 | 2935 | - | | Process water include Manufacturing Process | Process water include | |
| 2.67 | 80 | 1336 | 1256 | | Detoxification | 6 |
| 3.37 | 101 | 3582 | 3481 | | Laboratories | 5 |
| 10.47 | 314 | 65186 | 64872 | | Gardening | 4 |
| 13.03 | 391 | 13248 | 12857 | Drinking water | Domestic | ن |
| 3.77 | 113 | 14533 | 14420 | Canteen & Sanitation | | |
| 4.90 | 147 | 1 | | Others | | |
| 28.10 | 843 | 66774 | 65931 | Rejects to CT | Cooling towers | 2 |
| 260.03 | 7801 | 82191 | 74390 | Meter-1 | | |
| 26.43 | 793 | 61102 | 60309 | Rejects to Boiler-2 | Boiler | , |
| 77.67 | 2330 | 105146 | 102816 | Rejects to Boiler-1 | ÷ | 4 |
| Consumption Qty in KL / Day | Total consumption in kiloliter | Final Reading | Initial Reading | Flow meter description | Flow me | s.No |
| | | | | Month: November-23 | Month | |
| | | Details | Water Consumption Details | W: | | |
| |)T). | Visakhapatnam (DT). | J.N.Pharma City, SEZ, Parawada, Visakhap | J.N.Pharma City | | |
| | | MITED, UNIT - 10 | MYLAN LABORATORIES LIMITED,U | MYLAN LAH | | |
| | | | | | | |

MOINING.

MYLAN LABORATORIES LIMITED, UNIT-10
Plot No.86, Ramky Pharma City (India) Ltd SFature of the Consumer
J.N. Pharma City, Parawada (Mandal),
Anakapalli District-531018, A.P. (State)
Address:

ANNEXURE - 5

Photographs of Low and High TDS effluent flow meters & Web cam

Annexure-5

Low and High TDS effluent Flowmeters







apcb.glensserver.com











← Cameras

Mylan Laboratories Ltd Unit 10, Parawada / Parawada / Visakhapatnam

Live Status

History



ANNEXURE - 6 Photographs of above ground Effluent Collection Tanks

Low and High TDS effluent collection tanks





ANNEXURE - 7 Monthly details of Effluent disposal



Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.india@mylan.inWeb: www.mylanlabs.inClN: U24231TG1984PLC005146

MLL/APPCB-RO/2023

4th Dec 2023

To,
The Environmental Engineer,
A.P. Pollution Control Board,
Regional Office,
Visakhapatnam.

Sub: - Submission of Effluent Disposal for Treatment - Manifest -- Reg.

Sir,

Please find the enclosed manifest copies of industrial effluents disposed to CETP- Parawada for the month of Nov- 2023.

This is for your information please. Thanking you,

Yours faithfully, For Mylan Laboratories Limited, Unit-10

Rama Raju,MVA

AVP-Manufacturing Services (Unit Head).

Encl. As above



| Mylan Laboratories Limited, Unit-10, SEZ, |
|---|
| Effluent Disposal to CETP-Ramky for the Month of November-2023. |

| <u> </u> | | Effluent Disposal to CETP-Ramky for the Month of November-2023. Effluent Disposal Details | | | | | | | | | | | |
|----------|---------|--|---------------|-------------|-----------|-------------------|---------------|-------------|-----------|--|--|--|--|
| S.No. | Date | | Low TDS E | ffluent | | High TDS Effluent | | | | | | | |
| | | Manifest No | Initial Meter | Final Meter | Diff (KL) | Manifest No | Initial Meter | Final Meter | Diff (KL) | | | | |
| 1 | 1-Nov | 46379 | 7899 | 8013 | 114.00 | 46348 | 4457 | 4544 | 87.00 | | | | |
| 2 | 2-Nov | 46468 | 8013 | 8160 | 147.00 | 46467 | 4544 | 4634 | 90.00 | | | | |
| 3 | 3-Nov | 46543 | 8160 | 8292 | 132.00 | 46544 | 4634 | 4724 | 90.00 | | | | |
| 4 | 4-Nov | 46618 | 8292 | 8412 | 120.00 | 46612 | 4724 | 4809 | 85.00 | | | | |
| 5 | 5-Nov | 46726 | 8412 | 8540 | 128.00 | 46722 | 4809 | 4889 | 80.00 | | | | |
| 6 | 6-Nov | 46818 | 8540 | 8661 | 121.00 | 46821 | 4889 | 4969 | 80.00 | | | | |
| 7 | 7-Nov | 46900 | 8661 | 8781 | 120.00 | 46899 | 4969 | 5059 | 90.00 | | | | |
| 8 | 8-Nov | 46994 | 8781 | 8900 | 119.00 | 46988 | 5059 | 5114 | 55.00 | | | | |
| 9 | 9-Nov | 47048 | 8900 | 8964 | 64.00 | 47049 | 5114 | 5204 | 90.00 | | | | |
| 10 | 10-Nov | 47125 | 8964 | 9061 | 97.00 | 47124 | 5204 | 5292 | 88.00 | | | | |
| 11 | 11-Nov | 47201 | 9061 | 9135 | 74.00 | 47200 | 5292 | 5382 | 90.00 | | | | |
| 12 | 12-Nov | 47275 | 9135 | 9231 | 96.00 | 47271 | 5382 | 5460 | 78.00 | | | | |
| 13 | 13-Nov | 47368 | 9231 | 9344 | 113.00 | 47366 | 5460 | 5548 | 88.00 | | | | |
| 14 | 14-Nov | 47455 | 9344 | 9456 | 112.00 | 47454 | 5548 | 5638 | 90.00 | | | | |
| 15 | 15-Nov | | 9456 | 9456 | 0.00 | 47525 | 5638 | 5700 | 62.00 | | | | |
| 16 | 16-Nov | 47577 | 9456 | 9645 | 189.00 | 47579 | 5700 | 5772 | 72.00 | | | | |
| 17 | 17-Nov | | 9645 | 9645 | 0.00 | 47660 | 5772 | 5872 | 100.00 | | | | |
| 18 | 18-Nov | 47694 | 9645 | 9832 | 187.00 | ATTICA | 5070 | -256 | 2.2.2.2 | | | | |
| | 15-1404 | 47762 | 9832 | 9918 | 86.00 | 47761 | 5872 | 5960 | 88.00 | | | | |
| 19 | 19-Nov | 47828 | 9918 | 10018 | 100.00 | 47827 | 5960 | 6030 | 70.00 | | | | |
| 20 | 20-Nov | 47908 | 10018 | 10090 | 72.00 | 47953 | 6030 | 6070 | 40.00 | | | | |
| 21 | 21-Nov | * | 10090 | 10090 | 0.00 | 48018 | 6070 | 6129 | 59.00 | | | | |
| 22 | 22-Nov | 48101 | 10090 | 10146 | 56.00 | 48100 | 6129 | 6214 | 85.00 | | | | |
| 23 | 23-Nov | 48181 | 10146 | 10281 | 135.00 | 48158 | 6214 | 6284 | 70.00 | | | | |
| 24 | 24-Nov | 48277 | 10281 | 10386 | 105.00 | 48253 | 6284 | 6352 | 68.00 | | | | |
| 25 | 25-Nov | 48325 | 10386 | 10506 | 120.00 | 48324 | 6352 | 6427 | 75.00 | | | | |
| 26 | 26-Nov | 48415 | 10506 | 10626 | 120.00 | 48411 | 6427 | 6472 | 45.00 | | | | |
| 27 | 27-Nov | 48543 | 10626 | 10770 | 144.00 | 48544 | 6472 | 6570 | 98.00 | | | | |
| 28 | 28-Nov | 48608 | 10770 | 10850 | 80.00 | 48607 | 6570 | 6638 | 68.00 | | | | |
| 29 | 29-Nov | 48673 | 10850 | 10926 | 76.00 | 48672 | 6638 | 6688 | 50.00 | | | | |
| 30 | 30-Nov | 48763 | 10926 | 11018 | 92.00 | 48756 | 6688 | 6746 | 58.00 | | | | |
| | | | | | 3119 | | | | 2289 | | | | |

MYLAN LABORATORIES LIMITED, UNIT-10 Plot No.86, Ramky Pharma City (India) Ltd. SEZ J. N. Pharma City, Parawada (Mandal), Anakapalli District-531019, A.P. (State)

OCHLIOR

ANNEXURE - 8 Latest AAQ & Noise Analysis reports



Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.india@mylan.in Web: www.mylanlabs.in CIN: U24231TG1984PLC005146

MLL/APPCB-RO/2023

4th Dec 2023

To,
The Environmental Engineer,
A.P. Pollution Control Board,
Regional Office,
Visakhapatnam.

Sir.

Sub: Submission of Third-party analysis reports for the month of Nov- 2023.

非非非非

We are here with submitting the third-party analysis for the month of Nov-2023 for your perusal and record,

- 1. Ambient Air Quality Monitoring
- 2. Stack Monitoring
- 3. Noise Monitoring
- 4. Scrubber analysis report
- 5. Effluent analysis

Kindly acknowledge receipt of the same.

Thanking you,

Yours faithfully,

For Mylan Laboratorics Limited, Unit-10

00/14/2023

Rama Raju.MVA

AVP-Manufacturing Services (Unit Head).

Encl. As above





LAWN ENVIRO ASSOCIATES [Engineers & Consultants in Pollution Control]

Recognised by Ministry of Environment Forest & Climate Change (MoEF & CC), GOI, New Delhi & Laboratory Accredited by NABL.

TEST REPORT

REF.NO: LAWN/MYLAN-10/2023

Date: 22-11-2023

AMBIENT AIR QUALITY DATA

Name of the Industry & Address

: W/s. MYLAN LABORATORIES LIMITED, UNIT- 10 (SEZ),

Plot No: 86, Sy. No: 32-36, 44-46 & 65,

Ramky Pharma City, JNPC, Lemarthì Rev (V) Parawada (M),

Vishakapatnam (Dist).

| Location : | Ну | ear Fire drant Imp House | Near power Control Center | Near Utility | LIMIT | PROTOCOL |
|--|-----|--------------------------------|------------------------------|-----------------|-------|----------------------------|
| 1. Date of sampling | : 1 | 4-11-2023 | 14-11-2023 | 14-11-2023 | ** | New |
| 2. Total time of monitoring | : | 24 hr | 24 hr | 24 hr | 20 | uru |
| Average flow rate (cum/m) | : | 1.06 | 1.10 | 1.04 | | roman) |
| 4. Particulate Matter Concentration (μg/m³)-PM ₁₀ | : | 39 | 44 | 57 | 100 | (S:5182 (Part-23); 2017 |
| 5. Particulate Matter Concentration (μg/m³)-PM _{2.5} | : | 17 | 22 | 26 | 60 | IS:5182 (Part-24); 2019 |
| Sulphur Dioxide (So₂) Concentration (μg/m³) | ; | 12 | 08 | 11 | 80 | IS:5182 (Part-2); 2018 |
| Nitrogen Dioxide (No₂) Concentration (μg/m³) | ; | 24 | 16 | 21 | 80 | 1S;5182 (Part-6); 2017 |
| 8. Lead (Pb) Concentration (µg/m³) | ; | 0.13 | 0.18 | 0.11 | 1.0 | IS:5182 (Part-22); 2019 |
| Carbon monoxide (Co) Concentration (mg/m³) | ; | 0.75 | 0.83 | 0.96 | 2.0 | IS:5182 (Part-10); 2019 |
| 10. Ammonia (NH ₃) Concentration (μg/m³) | : | 32 | 48 | .50 | 400 | 1S:5182 (Part-25); 2018 |
| 11. Ozone (O ₃) Concentration (µg/m³) | ; | 07 | 12 | 09 | 100 | (S:5182 (Part-9); 2019 |
| 12. Benzene (C ₆ H ₆) Concentration (µg/m³) | : | <0.02 | <0.02 | <0.02 | 05 | 1S:5182 (Part-11); 2017 |
| 13. Arsenic (As) Concentration (ng/m³) | | : ND | ND | МÐ | 06 | NAAQMS/ 36/2012-13 |
| 14. Nickel (Ni) Concentration (ng/m³) | | : ND | ND | ЙD | 20 | IS:5182 (Part-26); 2020 |
| 15. Benzo pyrene (Bap) Particulate phase Cortoeni (1801 (19/m³) | | : ND | ND | ND | 01 | NAAQMS/ 36/2012-13 |

Test Report Venfication

Complies / Does not Complies

FQIRVSPIRIBLE DEG SALDEER MODEL BURDLE BURDLE BOOK DOOY18, CALIBRATED ON 31-08-2023, DUE ON 30-08-2024

STORESPIRATE SAMPLER MODELISE NO. RDS 9000 / 090717, CALIBRATED ON 31-08-2023, DUE ON 30-08-2024

SOPICEHSIENVIGENICOMOMET-47

Head Office: "LAWN HOUSE", #184-C, Vengalrao Nagar, Hyderabad - 500 038. (T.S.) INDIA. Tel: 040-66730925, 66730926, Fax: 040-66730926 Branch Office: D.No.31-58-103, MIG-71, Phase-7, Road No.4/4, Dwarakapuri Colony, Kurmanapallem, Vishakhapatnam-530046.Tel: 9701505182 E-mail: lawnenviro@yahoo.co.in, Website: www.lawnenviro.com



Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.india@mylan.inWeb: www.mylanlabs.inClN: U24231TG1984PLC005146

MLL/APPCB-RO/2023

4th Dec 2023

To, The Environmental Engineer, A.P. Pollution Control Board, Regional Office, Visakhapatnam.

Sir,

Sub: Submission of Third-party analysis reports for the month of Nov- 2023,

We are here with submitting the third-party analysis for the month of Nov-2023 for your perusal and record.

- 1. Ambient Air Quality Monitoring
- 2. Stack Monitoring
- 3. Noise Monitoring
- 4. Scrubber analysis report
- 5. Effluent analysis

Kindly acknowledge receipt of the same.

Thanking you,

Yours faithfully,

For Mylan Laboratories Limited, Unit-10

OC/11/2023

Rama Raju.MVA

AVP-Manufacturing Services (Unit Head).

Encl. As above





[Engineers & Consultants in Pollution Control]

Recognised by Ministry of Environment Forest & Climate Change (Mot F & CC), GOL, New Dolhi & Laboratory Accredited by NABL

TEST REPORT

REF.NO: LAWN/MYLAN-10/2023

Date: 22-11-2023

NOISE QUALITY DATA

Name of the Industry & Address

: M/s. MYLAN LABORATORIES LIMITED, UNIT-10 (SEZ),

Plot No: 86, Sy. No: 32-36, 44-46 & 65,

Ramky Pharma City, JNPC, Lemarthi Rev (V) Parawada (M),

Vishakapatnam (Dist.)

| L | ocε | Hio | าก | |
|---|-----|-----|----|--|

| ę. | | | in dB (A) | |
|--|-----|----------|------------|---------|
| · · · · · · · · · · · · · · · · · · · | * | Day Time | Night Time | Olivano |
| Near Security Main gate | : | 59.20 | 54.70 | |
| 2. Near D.G. Room | , A | 71.60 _' | 66.30 | |
| 3. Boiler Area | 1 | 68.30 | 63.10 | |
| 4. Near Utility | * | 66.40 | 61.80 | |
| 5. Near Production Block MB-IV (1st Floor) | 1 | 64.50 | 59.20 | |
| 6 Production Block MB-IV (Ground Floor) | : | 62.80 | 57.60 | |
| 2 / | | | 07.00 | |

Note:

- 1. Noise levels are monitored on 14-11-2023.
- 2. Instrument make Lutron SL 4001 / G-49271, Calibrated On 22-02-2023, Due On 21-02-2024.
- 3. Day time is reckoned in between 6.0 am and 10.0 pm; Limit <75
- 4. Night time is reckoned in between10.0 pm and 6.0 am; Limit <70

Test Report Verification

AUTHORISED SIGNATORY

Complies / Does not Complies For Mylan Laboratones Limited Unit: 10

Sign. of Site Environme... in sharge P. Walrott

Date: D. J. J. 2.202.9 F. W. Olivett. Head Office: "AWN HOUSE" #1.84-C, Vengalrao Nagar, Hyderabad - 500 038. (T.S.) INDIA. Tel: 040-66730925, 66730926, Fax: 040-66730926 Branch Office: D.No.31-58-103, Mig-71, Phase-7, Road No.4/4, Dwarakapuri Colony, Kurmanapallem, Vishakhapamam-530046.36f: 9701505182 E-mail: lawnenviro@yahoo.co.in, Website: www.lawnenviro.com

ANNEXURE – 9

Acknowledgement copy of Latest Half yearly compliance Report



Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.india@mylan.inWeb: www.mylanlabs.inClN:U24231TG1984PLC005146

Date: 28.06.2023

To
The Member Secretary,
A.P. Pollution Control Board
D.No.33-26-14 D/2, Near Sunrise Hospital,
Puspha Hotel centre, Chalamalavari Street
Kasturibaipet, Vijayawada

Sir,

Sub: Submission of Six Monthly CFE & CFO Compliance – Dec-2022 to May-2023 of M/s. Mylan Laboratories Limited, Unit-10, SEZ, Plot No.86, JNPC, Parawada, Visakhapatnam & Andhra Pradesh. – Reg

Ref: CFE order No: 250/APPCB/CFE/RO-VSP/HO/2014 dated 15.02.2019 CFO order No: APPCB/VSP/VSP/250/HO/CFO/2021 dated 09.03.2021 CFO Amendment: APPCB/VSP/250/HO/CFO/2021 dated 02.05.2022

With the Reference of the above cited, we are here with submitting six monthly CFE & CFO Compliance Report for the period from Dec-2022 to May-2023 your kind action.

Yours faithfully, For Mylan Laboratories Limited, Unit-10

Rama Raju. MVA

AVP-Manufacturing Services (Unit Head).

Encl. As above

CC: APPCB, RO Visakhapatnam

ANNEXURE – 10 Copy of NOC



Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.india@mylan.inWeb: www.mylanlabs.inClN: U24231TG1984PLC005146

Date: 15,12,2023

To, The Environmental Engineer, A.P. Pollution Control Board, Regional Office, Visakhapatnam.

Sir,

Sub: Submission of Annual safety audit report, Fire NOC, Mock drill and Gas detector calibration schedule report.

In view of statutory requirements, we have submitted the below reports to Factories department and further, as required by APPCB here with, we are enclosing the acknowledgments of the same reports as evidence.

- l. Emergency mock drill report
- 2. Annual safety Audit report by third party -2023 and its compliance.
- 3. Gas detector calibration schedule.
- 4. Valid Fire NOC Issued by the Andhra Pradesh state disaster response and fire service dept.

Kindly acknowledge receipt of the same.

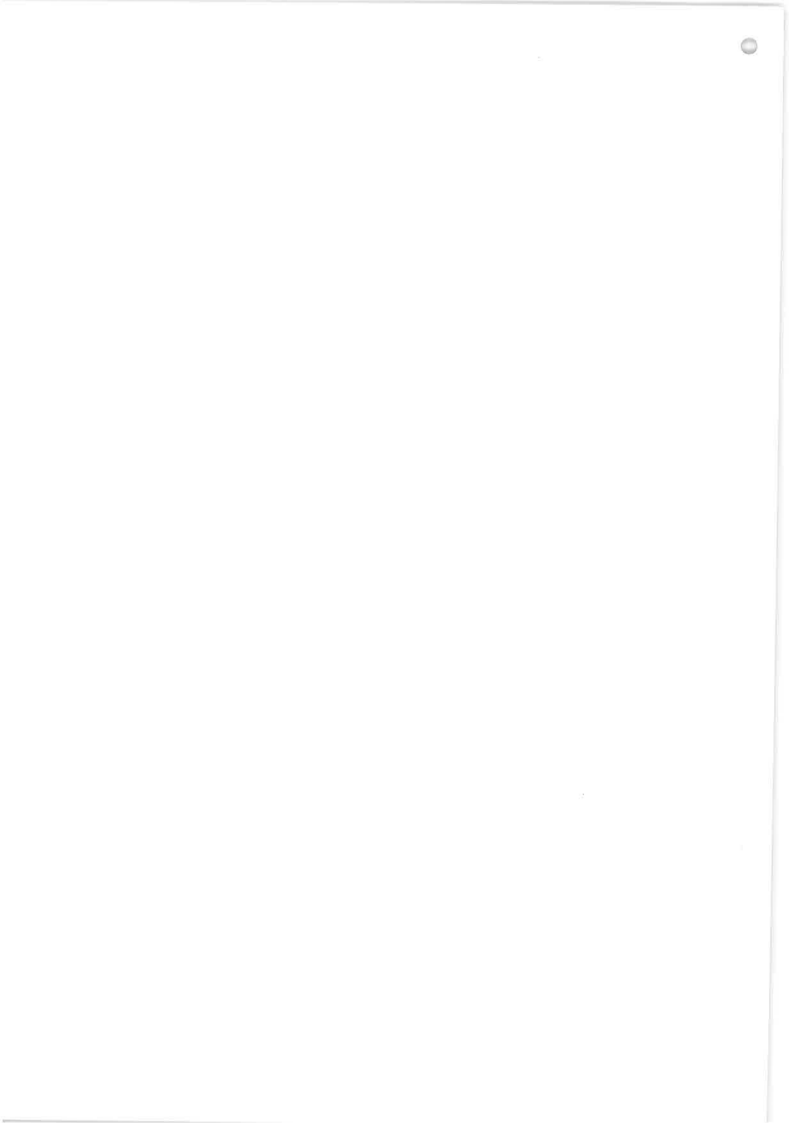
Thanking you,

Yours faithfully, For Mylan Laboratorics Limited, Unit-10

Rama Raju.MVA

AVP-Manufacturing Services (Unit Head).

Encl. As above



GOVERNMENT OF ANDHRA PRADESH STATE DISASTER RESPONSE & FIRE SERVICES DEPARTMENT

From:

The Director General,

State Disaster Response and Fire Services, Andhra Pradesh, Vijayawada. To:

The Management,

M/s Mylan Laboratories Limited, Unit-10, SEZ, Ramky Pharma City (India) Limited, JN Pharma City, Parawada, Anakapalli District

Rc.No.6006/MSB/ER/AKP/2022 SDP, Dt:23.06.2022.

Sir,

Sub:

A.P. State Disaster Response and Fire Services Department -MSB Section-Issue of No Objection Certificate for Occupancy to M/s Mylan Laboratories Limited, Unit-10, SEZ, Ramky Pharma City (India) Limited, JN Pharma City, Parawada, Anakapalli District - Regarding.

Ref:

- Application of M/s Mylan Laboratories Limited, Unit-10, SEZ, Ramky Pharma City (India) Limited, JN Pharma City, Parawada, Anakapalli District.
- 2. Affidavit from the Management.

-000-

The Management has requested for issuance of No Objection Certificate for Occupancy to the Existing Building of M/s Mylan Laboratories Limited, Unit-10, SEZ, Ramky Pharma City (India) Limited, JN Pharma City, Parawada, Anakapalli District in the reference 1st cited.

- 2) The Management constructed the Industrial Building with (12) Blocks for Industrial Occupancy.
- 3) The Management has not obtained Provisional NOC from this Department and has now applied for No Objection Certificate for Occupancy.

4) Particulars of the Building:

| a) | Address of the | | M/s Mylan Laboratories Limited, Unit-10, SEZ, Ramky |
|----|---------------------|---|--|
| | Building | | Pharma City (India) Limited, JN Pharma City, Parawada, |
| | | | Anakapalli District |
| b) | No. of Blocks | | 12 Blocks |
| c) | Total Built up area | | 5456.28 Sq.Mtrs |
| d) | Type of Occupancy | : | Industrial Occupancy-G2 |

5) Particulars of Industry:

| Tarticulars of Industry | • | | | | |
|---|--|---|--|--|--|
| Name of the Block | No. of Floors | Height in Mtrs. | Built-up Area in Sq.Mtrs | Type of Occupancy | No. of Staircases |
| Boiler feed water plant | Ground | 7.72 | 199.44 | Industrial-G2 | |
| DG Shed | Ground | 5.00 | 338.56 | Industrial-G2 | 74 |
| Hazardous Waste store& Detoxification center | Ground | 5.00 | 705.68 | Industrial-G2 | ** |
| Gas cylinders storage shed | Ground | 5.40 | 405.00 | Industrial-G2 | 1990 |
| Insulation & Fabrication Shed | Ground | 5.00 | 235.37 | Industrial-G2 | |
| PCC Room | Ground | 5.00 | 274.55 | Industrial-G2 | |
| | Name of the Block Boiler feed water plant DG Shed Hazardous Waste store& Detoxification center Gas cylinders storage shed Insulation & Fabrication Shed | Name of the Block Boiler feed water plant DG Shed Ground Hazardous Waste store& Detoxification center Gas cylinders storage shed Insulation & Fabrication Shed | Name of the Block No. of Floors Boiler feed water plant DG Shed Hazardous Waste store& Ground Detoxification center Gas cylinders storage shed Insulation & Fabrication Shed No. of Floors Height in Mtrs. 7.72 Ground 5.00 Floors Ground 5.00 Floors Ground 5.00 Floors Floors Ground 5.00 Floors Floor | Name of the BlockNo. of FloorsHeight in Mtrs.Built-up Area in Sq.MtrsBoiler feed water plantGround7.72199.44DG ShedGround5.00338.56Hazardous Waste store& Detoxification centerGround5.00705.68Gas cylinders storage shedGround5.40405.00Insulation & Fabrication ShedGround5.00235.37 | Name of the BlockNo. of FloorsHeight in Mtrs.Built-up Area in Sq.MtrsType of OccupancyBoiler feed water plantGround7.72199.44Industrial-G2DG ShedGround5.00338.56Industrial-G2Hazardous Waste store& Detoxification centerGround5.00705.68Industrial-G2Gas cylinders storage shedGround5.40405.00Industrial-G2Insulation & Fabrication ShedGround5.00235.37Industrial-G2 |

Contd...2p

| | | 2426.28 | :IstoT | | | |
|----------------------|----------------------|--------------------------------|-----------------------|----------------------|--|-----|
| .soV S0 | S-1sinteubn1 | 2048.04 | 08.7 | + brinot0 4U (10) | Security, OHC & Canteen Building | 12 |
| (SEE | S-1. Saintsubril | 125.91 | 5.65 | Ground | Offility Block 5 | II |
| *** | SD-lairtaubal | 06,701 | ₽S.2 | Ground | Utility Block 4 | 10 |
| | SD-fairteubal | SS. P 78 | 28.4 | Drno1-D | Pump house with fire water sump | 6 |
| ** | S9-fairtsubril | ÷9.071 | 27.7 | Ground | Non PESO loading and unloading shed | 8 |
| | SD-IsinteubnI | 49.07I | 27.7 | Ground | PESO loading and Unloading shed | L |
| No. of Staircases | Type of Occupancy | Built-up Area in Sq.Mtrs | Height in Mtrs. | No. of Ploors | Mame of the Block | SI, |

The Management has provided the necessary Fire Safety Systems as per norms along with the following Fire Safety Measures are also provided keeping in view of practicality, maintenance and realience.

| Deficit | рәр | Ivor¶ | Prescribed | Fire Fighting Installations | SI. OM | | | |
|-------------------|---------------|---|---|--|-----------|--|--|--|
| IIN | .aoN 73 | | (01 Extinguisher of ABC/Co2 type for every 100 Square Meters) | erənsingnirkä ərif | Ţ | | | |
| I!N | .eoM 81 | | Connected to Hooter and capable of giving and capable of where phone instead of where the Sprinklers to be required. | Temperature Sensors (Electronics) | 7 | | | |
| I!N | STIT O | 18,00,00 | 10,000 Ltrs., | Water Storage Tank | 3 | | | |
| I!N | .soN 81 | | Ol No. each per floor. | Manual Cal points | 7 | | | |
| I!N | 50N 20- 4H2 | | Бедиітеd | 5 HP (Mobile Pump + Petrol Engine on wheels) by connecting at Ground floor sump | S | | | |
| l!N | o ¼ 10- q | Flectrical P Mos Diesel Pum Jockey Pum | ** | Other Fire Pumps | 9 | | | |
| | , Or 100. I | turn : Caucas | ıres | Electrical Safety Measu | .oN.Is | | | |
| led | bivorq | | ere, MCBs | Miniature Circuit Break | Ī | | | |
| | เทธนฐ | | | No overloading. | 3 | | | |
| Ensured to the to | | | 10 years old wiring shall be changed. LED lights in Closed Rooms, Corridors, Staircages, separated to the change of the change | | | | | |
| to Provided | | of beformos | LED lights in Closed Rooms, Corridors, Staircases connected to inverter (Battery) | | | | | |
| Done | | Inciraton H W | ul be done sures shall be attested b | Grounding/Earthing sha The above safety meas | S | | | |
| pə | RitraO | IROUNDAIGE VO | nateann an anna anna | Supervisor/Contractor. | 9 | | | |

7) The Management is responsible all risks involved in case of Fire Accident.

8) In view of the above and based on the Affidavit submitted by the Management, the No Objection Certificate is hereby issued to the M/s Mylan Laboratories Limited, Unit-10, SEZ, Ramky Pharma City (India) Limited, JN Pharma City, Parawada, Anakapalli District.

Contd...3p

- 9) Further, the Management has submitted the following documents.
 - i. Hazard Assessment and Risk analysis report
 - ii. On site/Off site emergency plan.
 - iii. Third party safety audit.
 - iv. PESO Report.

Further, the Management has to submit the following information in self certification format to the website which will be intimated soon as shown below

| | | SEL | F CERTIFICATION (to | be uploaded | |
|------|-------------------------|-----------------------------------|----------------------------------|--|--|
| | | Name : | and address of the indu | stry / premises: | |
| S.No | Name of the Chemical | Storage Quantity at Present | No.of Days The quantity received | Nearest Fire Station with Phone No | Last Information given to Fire Services on Date |
| | Date | The above info | ormation is true to the | best of my Knowledge Signature Author | |

(b)

| | | | | Nam | e of the | Indu | stry: | | | | | |
|---|-------------------|---|---------------------------------------|-----------------------------|----------|------|----------------------|------------------------|--|--------------|----|----------------|
| _ | | | | | Addr | ess: | | | | | | |
| | Chemica I Name | of chemical /toxic/p oisonous /flamma | Fighting Media and instructi | Contact with eye/skin | mpati | PPE | Flash point OC | Boiling Point OC | | MSDS CODE | Ge | dinates Longit |
| | | | | | | | | | | | | |

11) It is informed that, the Management is requested to maintain the following

conditions compulsorily for safety purpose.

| Sl.No. | As Builder | As occupant | As Security Personnel | | | |
|--------|--|--|---|--|--|--|
| 1 | | All the escape/exit routes shall not be kept locked/blocked or | All the occupants must trained in correct method of | | | |
| 2 | Any loss of life or property due to non-functioning of fire safety measures and other installations shall be the responsibility of the management. | trained to operate the fire safety equipments during | conducted once in 3 months | | | |
| 3 | Addition / alteration, if any in the building may be verified by building authority. | conducted once in 3 | be trained to operate the fire safety equipments during | | | |

| As Security Personnel | As occupant | As Builder | SI.No. |
|--|--|---|--------|
| Attack the fire using available fire equipment only if you feel capable of controlling. If not, take all steps to isolate the area by closing doors and windows. | Raise the alarm if the fire cannot be controlled; Evacuate the area completely at once with nearest safe exit. | This No objection Certificate for occupancy is issued from Fire safety point of view. | ₽ |

12) This No Objection Certificate for Occupancy is valid for a period of Five years only from the date of issue of this letter to the Management of M/s Mylan Laboratories Limited, Unit-10, SEZ, Ramky Pharma City (India) Limited, JN Pharma City, Parawada, Anakapalli District. The owner/ Occupier/Builder/Management concerned of the building shall submit self declaration/ Certification with regard to working condition of fire safety measures every year in the prescribed format and submit/upload the photographs of the Mock drills conducted in the premises. It is the responsibility of the builder to apply for Renewal of No Objection Certificate for Occupancy, duly remitting the User Charges as per Renewal of No Objection Certificate for Occupancy, duly remitting the User Charges as per G.O.Ma.No.90, Home (Prisons & Fire) Department, dated.13-08-2021 and G.O.Ma.No.120, Home (Prisons & Fire) Department, dated.25-10-2021 before expiry of this No Objection Certificate.

Yours sincerely,

State Disaster Response and Fire Services, Andhra Pradesh, Vijayawada.

Copy to the Commissioner of Industries, Vijayawada, Andhra Pradesh. Note: In case of any emergency call to 101 or State Fire Control Room-9100108101.

$\label{eq:annex} ANNEXURE-11$ Acknowledgement copy of Safety Audit report submission



Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.india@mylan.inWeb: www.mylanlabs.inCIN: U24231TG1984PLC005146

Date: 15.12.2023

To,
The Environmental Engineer,
A.P. Pollution Control Board,
Regional Office,
Visakhapatnam.

Sir,

Sub: Submission of Annual safety audit report, Fire NOC, Mock drill and Gas detector calibration schedule report.

In view of statutory requirements, we have submitted the below reports to Factories department and further, as required by APPCB here with, we are enclosing the acknowledgments of the same reports as evidence.

- 1. Emergency mock drill report
- 2. Annual safety Audit report by third party -2023 and its compliance.
- 3. Gas detector calibration schedule.
- 4. Valid Fire NOC Issued by the Andhra Pradesh state disaster response and fire service dept.

Kindly acknowledge receipt of the same.

Thanking you,

Yours faithfully,

For Mylan Laboratories Limited, Unit-10

1 13/11/20

Rama **Kaj**u.MVA

AVP-Manufacturing Services (Unit Head).

Encl. As above



Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.india@mylan.inWeb: www.mylanlabs.inCIN: U24231TG1984PLC005146

27th July 2023

To

The Deputy Chief Inspector of Factories, Factories Department, D.No. 50-50-35/8, Gurucharan Marg, B S Layout, Seethammadhara (west), Visakhapatnam – 530 013, Andhra Pradesh.

Dear Sir,

Subject: Mylan Laboratories Limited, Unit-10, SEZ, Parawada, Anakapalli District – Submission of Annual Safety Audit Report - 2023 along with Recommendations compliance reg...

We have conducted Annual Safety Audit for Mylan Unit-10 by 3rd party M/s PROACTIONEERING CONSULTANTS- SAFETY on 26.04.2023 and subsequently we have received the safety audit report in July 2023.

We are here with submitting the Annual Safety Audit Report-2023 along with recommendations compliance in Annexure-I.

This is for your kind information and please acknowledge the receipt of the same.

Thanking you,

Yours Truly,

For Mylan Laboratories Limited, Unit-10

M.V.A. Rama Raju

Associate Vice-President & Factory Manager

Enc: 1. occupational Safety and health Audit Report -2023.

2. Recommendations Compliance report

COMPLIANCE OF SITE SPECIFIC RECOMMENDATIONS FROM SAFETY AUDIT - 2023

| .No | Dept. | Observations | Response/Compliance Status |
|-----|------------|--|--|
| 1 | Safcty | design fall protection equipment. | Rated & Rigid retractable fall arrestors are provided as per standard. This observation was new developmen in some of the manufacturers, hence in future requirements will be considering the fall indication system for retractable fall arrestors. |
| 2 | | Found the certification is provided by the competent person mentioning all are in good condition and no damages were observed, recommending the concerned to check the said equipment thoroughly. Since most of the racks were found during the audit team visit in severe corroded condition and the base structure found in damaged state. | Few corroded racks were replaced with new one and painting work done for the racks. Details are enclsoed in Annexure-1. |
| 3 | | Recommended to update the OSEP with plant current scenarios and hazardous material dispersions as per the material properties. | Complied. All Probable emergency scenarios already covered in existing OSEP document which was prepared by 3rd party. However we will add any new scenarios in OSEP during next revision. |
| 4 | | Found some of the fire extinguishers for wall mounting are in excess height, recommended to fix at standard height as per NFPA specification of 750 mm from ground to base of FE | Complied. All wall mounted fire extinguishers are installed as per standard and during our survey we identified two numbers just above the standard height and those was rectified immediately. |
| 5 | | Recommended to have the forklift operators provided with refresher training on annual basis and get certified after evaluation. | Complied. 'We are being organized annual refresher training for all fork lift drivers. List of Authorized Forklift drivers enclosed Anne sure-2. |
| 6 | | Wind sock need to relocate to clearly visible from all directions at Assembly Point, | Complied. Wind sock position was changed at MB-3 terrace area and it is clearly visible from all directions at Assembly Point-2. |
| 7 | | Recommended to increase awareness levels on MSDS to FMO. | Training imparted to the OHC staff and FMO or MSDS and enclosed Annexure-3. |
| 8 | | ensure both the oxygen cylinders are full and ready to use al the time. | Ambulance daily inspection is in place and when ever oxygen level in cylinder reduced to below 50% i.e., 75 bar we will send for refilling by considering second cylinder in the Ambulance. |
| 9 | | Recommended to display list of emergency items at ECC and ensure all the items are always ready to use condition. | Complied, In ECC, all Emergency items displayed and Inspection is being carried out fortnightly as per schedule for ensuring all emergency equipment in its place. Inspection checklist enclosed Annexure-4. |
| 10 | | Recommended to investigate all the Near Misses which ar reported and implement CAPA to prevent reoccurrence of th same. | e Complied. e All Near Misses are reported as No-Harm incidents/ IPO's and investigations are carried out and CAPA: are being implemented. |
| 11 | as to | Recommended for Mock Drill calendar as per the Scenario in OSEP and practice. | |
| 12 | Electrical | Found the emergency lights at ground floor of PB-3 are onless two numbers, recommended to increase the number of emergency lights for every emergency exit. | of Reviewed requirement of additional emergency lights and provided 06 No's emergency lights to improve illumination levels in case of power failure. |
| 13 | | Recommended to improve the illumination levels at MI3-electrical panels area. | Complied, Illumination levels improved at MB-1 electrical panel area by providing additional lighting. Measured illumination value is 179 LUX. |

| S.No | | Observations | Response/Compliance Status |
|---------|---------------|---|---|
| 14 | Electrical | Recommended to improve the illumination levels at MB area MC-302, MC-303 and MC-304 electrical panels area. | 3 Complied. Illumination levels improved at MB-3 electrical panels M 302, MC-303 & MC-304 areas by providing additional lighting. Measured illumination value is 167 LUX. |
| 15 | | Recommended to procure the Breaker lifting trolley for sa maintenance activity. | fe Complied. Breaker maintenance work is performing safely by Certificatechnicians by wearing Arc flash suit, Electrical Gloves Safety shoes and Face shield. |
| 16 | | Free passage required to provide to emergency exit lifectrical panel room at SRP-2. | at Complied. Passage was made at Emergency exit out side the panel room. |
| 17 | Ware house | Found the warehouse storage racks are being used with the load identification as 2500 Kg per level for all 5 levels, but the manufacturer's load chart is not available at storage are Recommended to check the design for SWL and UDI Display the load chart for the storage racks. | at SWL and UDI, capacities are displayed on all the racks in |
| 18 | | condition panets in place of all damaged. | Damaged pallets are being removed as and wher observed during monthly checks. However identified damaged pallets were removed from the services. |
| 19 | | Found the storage racks base columns are in damager condition and most of the racks with sever pitting a warehouse-03, which are having a potential hazard o collapsing of rack structure. Recommended to replace all damaged and corroded rack structural members. | Complied. Damaged storage racks are replaced with new storage racks. Details are enclosed in Appendical |
| 20 | | Thionyl chloride drums which are stored in the racks are found with color change which indicates the drums getting damaged, recommended to replace with compatible storage condition. | Thionyl chloride color faded drums have been replaced with new one and consumed the material. |
| 21 | | Found number of tankers are parked in front of the CCOF tanks storage gate, recommended to move the tankers to safe area once the weigh bridge activity is completed. | Tankers are came for weighment, After completion of weighment activity these tankers will be moved to sampling / unloading areas. However we will ensure to avoid accumulation of more |
| 22 | | CRT room can be opened from inside any time | Two more modular type fire extinguishers was add d to this area based on fire load. |
| 24 | | Recommended to provide some other controls like alarm to alert or telephone to contact etc. | Controlled temperature rooms are provided with normal operational doors only, hence it is not required to provide such type of controls. However we will review for Cold storage rooms for further improvement. |
| 24 Z5 M | lanufacturing | system in the New drum yard. | Complied. Foam monitor and Fire Extinguisher are provided and details are enclosed in Appenue-7. |
| В | locks | | Bed Interlock was provided for AF-102. |
| 26 | | Found the samples are collected from the side flance jointly | Color.coding legend is displayed at Bulk storage tanks areas and same is enclosed in Annexure-8. |
| 28 | (Q.0) | manually, recommended to develop a standard procedure for collecting the samples safely. Training matrix is being followed for the employees but the training hours are not determined on annual basis leads to the contract of the contract | Auto Samplers and Closed sampling system are in place for all high temperature samplings. Annual training calendar is being prepared and trainings are |
| 29 | | hours to be attended in a calendar year. | employees per annum on topics of Occupational Salety and |
| | | be relocated to safe place. | Road side drums removed and shifted to New Drum storage ard. |

| Dept. | Observations | Response/Compliance Status |
|-----------------------|---|---|
| Man ifacturing Blocks | Vacuum pump zero access guarding required, | Complied. Zero Access guards provided for vacuum pump. |
| ,51 | Hose reels which are fixed beside the stair cases, recommended to relocate their isolation valves near the hose reels at SRP. | |
| 32 | Dry vacuum pump noise observed to be higher than the | Complied. High noise was observed due to minor repair work and it was rectified and now noise levels are with in the limit. |
| 33 | Found the Fork lift DT-1105, one head light not functioning and the Driver Mr. Gowri Naidu seat belt did not fixed. | |
| 34 QC Jab | Recommended provide the first aid training for more number of employees at Lab to increase the first aiders. | Complied. Adequate number of first aiders are available, First Aid kits provided at all departments and areas. Along with there Occupational Health Centre is available with nursing staff (24x7). |
| 35 | Recommended to place the solvent storage bottle of bigger size to the bottom level if racks and smaller size bottles to easy reachable height. | Complied. Segregation was done and stored as per the given recommendation. |
| 36 | Chemical storage flame proof cabinet is provided as a good practice, recommended to provide the body earthing and safe venting for the cabinet. | Complied. Body carthing provided to the chemical storage flame proof storage cabinet and vent connected to the scrubber. Details are enclosed in Annexure-9. |
| 37 Böilər | Recommended to get the 4 Ton boiler residual life assessmen study | Complicd. Every year boiler inspections are being carried out by Boiler Inspector as per statutory requirement. |
| 38 | Recommended to replace the gauge glass for the Boiler drum. | |
| 39 ET) | Recommended to increase fire extinguishers as per fire load assessment. | Complied. Total 7 no's fire extinguishers are available at E IP area and those are sufficient as per existing fire load at this area. Apar from this Fire hydrant system available at ETP area. |
| 40 | Found the Old Batteries are stored since long time Recommended to dispose off to the authorized vendor safely. | We are disposing the old batteries to authorized vendors a per Batteries Waste Management Rules. |
| 41 | Found the ETP storage tanks hoods are left open recommended to keep the windows in closed condition. | Complied. Lids are opened for sample collection and it is a regula activity. We will ensure to close the lids after sampling. |

ANNEXURE – 12

Acknowledgement copy of Safety equipment and gas detectors calibration report



Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.india@mylan.inWeb: www.mylanlabs.inClN:U24231TG1984PLC005146

Date: 15.12.2023

To, The Environmental Engineer, A.P. Pollution Control Board, Regional Office, Visakhapatnam.

Sir.

Sub: Submission of Annual safety audit report, Fire NOC, Mock drill and Gas detector calibration schedule report.

In view of statutory requirements, we have submitted the below reports to Factories department and further, as required by APPCB here with, we are enclosing the acknowledgments of the same reports as evidence.

1. Emergency mock drill report

2. Annual safety Audit report by third party -2023 and its compliance.

3. Gas detector calibration schedule.

4. Valid Fire NOC Issued by the Andhra Pradesh state disaster response and fire service dept.

Kindly acknowledge receipt of the same.

Thanking you,

Yours faithfully, For Mylan Laboratories Limited, Unit-10

Rama Raju.MVA

AVP-Manufacturing Services (Unit Head).

Encl. As above



0/c

Mylan Laboratories Limited

Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.india@mylan.inWeb:www.mylanlabs.inClN:U24231TG1984PLC005146

13th December 2023

To
Dy.Chief Inspector of Factories,
Factories Department,
D.No.50-50-35/8,
Seethammadhara (west),
Visakhapatnam – 530 013,
Andhra Pradesh.

Dear Sir,

Sub: Mylan Laboratories Limited, Unit-10, SEZ, Parawada, Anakapalli District --- Gas Detectors Calibration Schedule report submission reg...

We are here with submitting the Gas Detectors Calibration Schedule report for the year of 2023 - 2024.

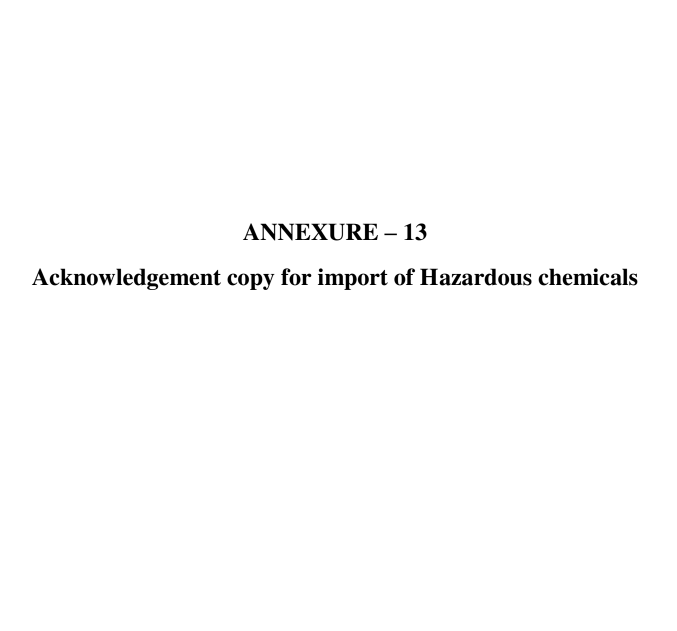
This is for your kind information and please acknowledge the receipt of the same.

Yours faithfully,

For Mylan Laboratories Limited,

M.V.A. Rama Raju

Associate Vice-President & Factory Manager





Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.india@mylan.inWeb: www.mylanlabs.inClN: U24231TG1984PLC005146

MLL/APPCB-RO/2023

23rd Aug 2023

To,
The Environmental Engineer,
A.P. Pollution Control Board,
Regional Office,
Visakhapatnam.

Sir,

Sub: Intimation on Import of Hazardous Chemicals for the month of Jun-2023 by Mylan Laboratories Limited Unit-10. -Reg

Ref: Our CFO/CFE Order No: APPCB/VSP/VSP/250/HO/CFO/2021 Dated 09.03.2021

As per the above reference CFO condition stipulated under Special condition number 38,

Special Conditions number:38

We are here with submitting the acknowledgement copy of "Import of Hazardous Chemicals Details from our corporate Office - Hyderabad, which was already submitted to the concern departments such as MoEF, CPCB, Inspector of Factories, Director of Factories and State PCB for the Month of Jun-2023 on behalf of entire Mylan Laboratories Limited.

Request you to kindly consider the same and acknowledge.

Thanking you,

Yours faithfully,

For Mylan Laboratories Limited, Unit-10

Rama Raju. MVA

AVP-Manufacturing Services (Unit Head).

<u>Encl. As above</u>

Continue Con



Plot No. 564/A/22, Road No. 92, Jubilee Hills Hyderabad - 500 096, Telangana, India Tel: +91-40-30866666, 23550543, Fax: 30866699 E-mail : mylan.india@mylan.in Web : www.mylanlabs.in CIN: U24231TG1984PEC005146

Letter No. Haz/06/July/23

20.7.23

The Ministry of Environment

Forest and Climate Change (HSM Division), Delhi

Dear Sir

Re.: Import of Hazardous Chemicals Intimation

We are writing to inform you that we are importing various Chemicals, Intermediates, etc., for our Manufacturing of Active Pharmaceutical Ingredients. The details of such hazardous chemicals are attached herewith with relevant information vide Annexure I & II.

Thanking you

Yours faithfully, For Mylan Laboratories Limited

(Authorised Signatory)

Copy to:

The Central Pollution Board, New Delhi
The State Pollution Control Board, Hyderabad
The State Pollution Control Board, Andhra Pradesh
The Central Pollution Control Board, Delhi
The Directorate General of Foreign Trade, Delhi
The Chief Inspector of Docks Safety
Director of factories-Telangana & AP

LIST OF IMPORT MATERIALS

Date 20/7/23

Annexure I

| Material | Vendor | PO NO. | Port | Mode of Import | Qty in KG | Delivery Date |
|---------------------------------------|-------------------------------------|------------|---------|-------------------|-----------|---------------|
| 2,4-difluoro benzylamine | JIANGXI TIME CHEMICAL CO., LTD | 4700029162 | Vizag | Sea | 5000 | 24-06-23 |
| Hydrobramic Acid | Albemarie Europe Spri | 4700029377 | Vizag | Sea | 153600 | 20-06-23 |
| Trimethyl Chlorosilane | JIANGSU GTIG HUATAI CO.,LTD. | 4700029560 | Vizag | Sea | 5100 | 20-06-23 |
| Methanol | Sabic Asia Pacific Pte Ltd. | 4700029648 | Vizag | Sea | 1500000 | 21-06-23 |
| lsoprapyl Ether | NOVAPEX (A SEQENS GROUP) | 4700028762 | Vizag | Sea | 22880 | 28-06-23 |
| isopropyl Ether | INEOS Solvents SA | 4700029459 | Vizag | Sea | 34320 | 28-06-23 |
| N-Methyl Piperazine (Piperazine Free) | SHAOXING XINGXIN NEW | 4700029599 | Vizag | Sea | 8640 | 28-06-23 |
| 4-(Trifluoromethoxy)Benzyl Bromide | Hangzhou Qichuang Chemical Co. Ltd. | 4700029709 | Chennai | Air | 750 | 29-06-23 |



| List of Material | expected | to arrive in | luly-Sentember 22 |
|------------------|----------|--------------|-------------------|
|------------------|----------|--------------|-------------------|

| Waterial Port | | Mode of | Qty In KG | | Tentative Date | | | |
|------------------------------------|---------------|---------|-------------|--------|----------------|--|-------------|---------------|
| | | Import | July | August | September | July | August | September |
| 2,4difluoro benzylamine | Vizag | Sea | | 5000 | | · | 15.08.23 | - |
| 4-(Trifluoromethoxy)Benzyl Bromide | Chennai/Vizag | Air | 500 2000 | 1000 | 4950 | 10.07.23 15.07,23 | 10.08.23 | 20 09.23 |
| 4-Bromomethyl-2- Cyanobiphenyl | Vizag | Sea | 6000 | 21650 | | 20.07.23 | 25.08.23 | |
| Acetonitrile | Vizag | Sea | 48460 | 25600 | | 10.07.23 | 10.08,23 | |
| Cyclopropylamine (CPA) | Vizag | Sea | 6400 | 6400 | | 30.07.23 | 15.08.23 | - |
| Dimethylamine | Vizag | Sea | | 17200 | | 1 | 15.08.23 | |
| Hydrobromic Acid | Vizag | Sea | 115200 | 211200 | · | 10.07.23 | 20.08.23 | <u></u> |
| Methanol | Vizag | Sea | 1425 | 1500 | 1500 | 25.07.23 | 25.08.23 | 25.09.23 |
| Methylene Chloride | Nhavasheva | Sea | 800 | 1000 | 1000 | 28.07.23 | 20.08.23 | 20 09.23 |
| n-Heptane | Vizag | Sea | 43840 | | | 21920 - 20,07,23 21920 - 25,07,23 | | , |
| Tetrahydrofuran | Vizag | Sea | 10800 | | | 20.07.23 | ., ., ., ., | |
| Thiourea | Vizag | Sea | 5125 | ····· | | 18,07,23 | | <u> </u> |
| Trirnethyl Chlorosilane | Vizag | Sea | 5100 | | | 20.07.23 | | <u> </u> |
| Vitride | Vizag/Mundra | Sea | 11000 | 10600 | | 10.07.23 25.07.23 | 15.08.23 | |



ANDAABSSA3] IN LUR: 82780448550 4 com.

AL FILM NACAR S.U (300096)

COUNTER No: 1, 25/07/2023, 12, 22

FIN: 110032. Shabbara SO

From: DAYANAND EL NYLAN LABORATORI

Wt: 240ms

Amt: 27,00/18960)

(Track on www.indiaposh.uov.in)

(Dis) 180026668680 (Near Macks. Stay Safe)

RNOAA855980(N 192-8278044855) (D. The Sport RL F7LM NAGAR 5.0 (500096) Counter No.1,23/07/2023,12:20 Prostate POLLUTI. PINESONOID. Sanathmagar I E 5.0 Prost DAYENAND EL. NYLON LANGRATURI Mit 24005 Patr 27.00(19990) (Track on waw.indiapost.gov.in) (Jial 18002666868) (NEBr Hosks. Stay Safe)

I FILM NAMEN S.O (500076)
Jounter No.1.25/07/2075.12:20
0:DIRECTBRATE O. Judgment
Omidayawaka El Aylan Laboratori
1:27.00/19980)
Fack on www.indiapost.opv.in)
1:1.15002666860 (Meer Masks, Stay Safe)

9W044853473TW 1VR:82780448558

JA4855502/N IVR:8278044059832
FILM WAGAR S.O (500096)
Inter Most,25/07/2073,12-20
IHE DIRECTOR(,MINIOTRY OF EMP LOUGH Come 112000%, Lodi Road HO 120AYANAND EL,MYLAN LABORATOR)
PAGES
27.00(IPPDD)
Ck On HWW.indiapus(.gov.in)
L 18002666866) (Wear Mosks, Stey Cafe)

RNO448536181W IVR:8278044653618
RE FILM WAGAR 8.0 (500076)
Counter Mo:1,25/07/2023,12; R
To:01RECTOR OF FACTORIES AV.. **
PIN:521225. Gollapud: S.O
From:64YAMAND EL.WYLAW LAGOMATORI
Wt:25gas
Amt:27.00/1FPFD)
(Track on wow.indiapost.gov.in)
KDial 18002866865) (Wear Masks, Stay Safe)

RNO44855754IN IVA:8278044866754
TOL FILM MAGAR S.D (500096)
Counter Moil.257077023,1220
Tock P PULUTION CONTROL BOARD.
PIN:530009, N A D S.D
From:DAYANARD EL WYLAN LABORATOR!
Wt:24gms
Ami:27.00(1PPBD)

Cole: 180026668688 (Near Masks, Stay Safe)

RNOA4555788IN IVE:02750449887441634

RL FILM WASAR 5.0 (500078)

Counter Wo:1.25/07/2023,12

To:THE INSPECTOR OF DOCK SAFETY. India Box
PIN:530001. Visakhabatnam H.O

From:DAYANAWD EL.MYLAN LAMORATORI

HL:Z4gms

Ami:27.00(IPPDB)

(Track on www.indiapost.gev.in)
(Dial 18002666868) (Wear Wasks, Stay Saf

Alam gothagile blat

ANNEXURE –14

Acknowledgement copy of Emergency Mock drill submission



Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.india @ mylan.in Web:www.mylanlabs.in CIN: U24231TG1984PLC005146

Date: 15.12.2023

To, The Environmental Engineer, A.P. Pollution Control Board, Regional Office, Visakhapatnam,

Sir.

Sub: Submission of Annual safety audit report, Fire NOC, Mock drill and Gas detector calibration

In view of statutory requirements, we have submitted the below reports to Factories department and further, as required by APPCB here with, we are enclosing the acknowledgments of the same reports

1. Emergency mock drill report

2. Annual safety Audit report by third party -2023 and its compliance.

3. Gas detector calibration schedule.

4. Valid Fire NOC Issued by the Andhra Pradesh state disaster response and fire service dept.

Kindly acknowledge receipt of the same.

Thanking you,

Yours faithfully, For Mylan Laboratories Limited, Unit-10

Rama Raju.MVA

AVP-Manufacturing Services (Unit Head).

Encl. As above



0/6

Mylan Laboratories Limited

Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.india@mylan.in Web: www.mylanlabs.in CIN: U24231TG1984PLC005146

29th November 2023

To
Dy. Chief Inspector of Factories,
Factories Department,
D.No.50-50-35/8,
Seethammadhara (west),
Visakhapatnam -- 530 013,
Andhra Pradesh.

Dear Sir,

Sub: Mylan Laboratories Limited, Unit-10, SEZ, Parawada, Emergency Mock Drill report submission reg...

We are here with submitting the Emergency Mock Drill report which was held on 22.11.2023, for your kind perusal and acknowledge the same.

Thanking you,

Yours Faithfully, For Mylan Laboratories Limited, Unit-10

25/11/2027

M.V.A. Rama Raju, Associate Vice President & Factory Manager 29 29 33 Se

ANNEXURE – 15

Acknowledgement copy of HW Annual Returns (Form-4) Submission for the financial year (2022-2023)



Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.india@mylan.in Web: www.mylanlabs.in CIN: U24231TG1984PLC005146

26th Jun 2023

To

The Member Secretary,

Andhra Pradesh Pollution Control Board, D.No.33-26-14 D/2, Near Sunrise Hospital, Chalamalavari Street, Kasturibaipet, Vijayawada-520010.

SUB.: <u>Submission of Hazardous Waste Annual Returns in</u> FORM – 4 for the financial year 2022–2023 - Reg.

Dear Sir,

Please find enclosed dully filled in the prescribed FORM - 4 for the Submission of Hazardous waste annual returns for period 01.04.2022 to 31.03.2023 as per rule 6(5),13(8),16(6) and 20(2) under Hazardous wastes (Management, Handling & Trans boundary Movement) Rules 2016 and amendments thereof.

Kindly acknowledge the receipt to the same.

Thanking you,

For Mylan Laboratories Limited, Unit 10.

M.V.A. Rama Raju

AVP-Manufacturing Services (Unit Head).

Regional Office (%) Visakhapainam

CC: Regional Office, APPCB, Visakhapatnam

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 30^{th} day of June of every year for the preceding period April to March]

| Į | Name and address of facility: | Mylan Laboratorics Ltd., Unit-10, Plot No:86, Ramky Pharma City (I) Ltd, SEZ, Jawaharlal Nehru Pharma City, Parawada (M), Anakapalli Dist. AP-531019 India | | | |
|---|--|---|---------------------------|--|--|
| 2 | Authorization No. and Date of issue: | APPCB/VSP/VSP/250/HO/CFO/2021 Dated:09.03.2021 Valid Up to 31.03.2026 | | | |
| 3 | Name of the authorized person and full address with telephone, fax number and e-mail: | Mr.M.V.A Rama Raju AVP-Manufacturing Services (Pla Mylan Laboratories Ltd., Unit-10, Plot No:86, Ramky Pharma City (I SEZ, Jawaharlal Nehru Pharma C Parawada (M), Anakapalli Dist. AP-531019 India Phones: 91- 0891-306 3501 / 14 Fax: 91-8924-2360185 ramasubbarao.kandru1@viatris.cc | I) Ltd, City, | | |
| 4 | Production during the year (product wise), wherever applicable | Production qty – 639261,29 Kgs | 444 | | |
| | Part A. To be filled t | y hazardous waste generators | | | |
| | | Process Inorganic waste | 0.00 Tons | | |
| | | ETP sludge | 13.15 Tons | | |
| | | Stripper Distillate | 0.00 Tons | | |
| | | Process Organic Waste (Including Distillation residue) | 1157.637 Tons | | |
| | | Spent carbon | 28.877 Tons | | |
| | To the state of th | Spent Mixed solvents (Colored) | 1547.365 Tons | | |
| ĺ | Total quantity of waste Generated category wise: | Off specification & discarded products | 3.779 Tons | | |
| | | Pharma dust from clean rooms, Pharma rooms, AHUs, Bag filters and floor sweeping | 0.00 Tons | | |
| | | CF Bags/Filtration Bags | 1063 No's-(3.933 Tons) | | |
| | | Spill Contaminant waste | 0.00 Tons | | |
| | | Spill discarded resins | 0.00 Tons | | |
| | | Used Oil | 4.44 Tons | | |

| | | | Containers in No's | 29988 No's |
|---|--|--|--|----------------------------|
| | | | Spent Mixed solvents (Colorless) | 8631.867 KL |
| | | | Glass wool | 4.92 Tons |
| | : | | Nitrile Rubber | 8.36 Tons |
| | | | Thermocol | 0.12 Tons |
| | | | Discarded PPE (General waste) | 104.78 Tons |
| | | | Container Liners | 66.592 Tons |
| | | | HEPA/Oil Filters/Paint Tins | 1.6 Tons |
| | | | Laboratory vials | 0.00 Tons |
| | | | Empty Glass Bottles | 3395 No's- (5.432 Tons) |
| | | | Paper, cotton waste & packing material i.e., wood, carton, ropes etc., | 63.96 Tons |
| | | | Contaminated cotton rags | 0.00 Tons |
| | | | Lead Acid Batteries | 12 No's |
| | | | E – waste | 0.00 Tons |
| 2 | Quantity | y Dispatched | | |
| | | Process Inorganic waste | 0.00 Tons | |
| | | ETP sludge | 13.15 Tons | |
| | | Process Organic Waste (Including Distillation residue) | 646.245 Tons | |
| | | | Spent carbon | 4.58 Tons |
| | (i) To Disposal Facility (TSDF- CWMP) | | Off specification & discarded products | 3.999 Tons |
| | | Pharma dust from clean rooms, Pharma rooms, AHUs, Bag filters and floor sweeping | 0.00 Tons | |
| | | CF Bags/Filtration Bags | 1027 No's- (3.845 'Tons) | |
| | | | Spill Contaminant waste | 0.00 Tons |
| | | | Spill discarded resins | 0.00 Tons |
| | | | Glass wool | 4.92 Tons |
| | | | Nitrile Rubber | 8.36 Tons |
| | | | Thermocol | 0,12 Tons |
| | | | Discarded PPE (General waste) | 104.37 Tons |
| | | | Container Liners | 66.55 Tons |

| | | HEPA/Oil Filters/Paint Tins | 1.6 Tons | |
|---|--|--|-----------------------------|--|
| | | Laboratory vials | 0.00 Tons | |
| | | Contaminated cotton rags | 0.00 Tons | |
| | | Process Organic Waste (Including Distillation residue) | 517.585 Tons | |
| | | Spent Mixed solvents (Colored) | 1548.415 Tons | |
| | | Spent Carbon | 27.055 Tons | |
| | 45 | Spent Mixed solvents (Colorless) | 8631.87 KJ | |
| | (i) To Recycler or co-processors or | Used Oil | 4.24 Tons | |
| | pre-processor | Containers in No's | 29058 No's | |
| | | Empty Glass Bottles | 3305 No's – (5.125 Tons) | |
| | | Paper, cotton waste & packing material i.e., wood, carton, ropes etc., | 63.96 Tons | |
| | | Nil | | |
| | (iii) others | Lead Acid Batterics | 0.00 Tons | |
| | | E – waste | 0.00 Tons | |
| 3 | Quantity utilized in-house, if any - | Nil | | |
| | | Process Inorganic waste | 0.00 Tons | |
| | | ETP sludge | 0.00 Tons | |
| | | Stripper Distillate | 0.00 Tons | |
| | | Process Organic Waste (Including Distillation residue) | 9.622 Tons | |
| | | Spent carbon | 0.018 Tons | |
| | | Spent Mixed solvents (Colored) | 16.163 Tons | |
| | | Off specification & discarded products | 0.208 Tons | |
| 4 | Quantity in storage at the end of the year | Pharma dust from clean rooms, Pharma rooms, AHUs, Bag filters and floor sweeping | 0.00 Tons | |
| | | CF Bags/Filtration Bags | 86 No's-(0.32 Tons) | |
| | | Spill Contaminant waste | 0.00 Tons | |
| | | Spill discarded resins | 0.00 Tons | |
| | | Used Oil | 0.20 Tons | |
| | | Containers in No's | 1418 No's | |
| | | Spent Mixed solvents (Colorless) | 0.00 KL | |
| | | Glass wool/Insulation Waste | 0.00 Tons | |
| | | Thermocol | 0.00 Tons | |

| | | Discarded PPE (General waste) | |
|----|--|--------------------------------------|---------------------------|
| | | | 1.75 Tons |
| | | Container Liners | 1.165 Tons |
| | | HEPA/Oil Filters/Paint Tins | 0.00 Tons |
| | | Laboratory vials | 0.00 Tons |
| | | Empty Glass Bottles | 167 No's – (0.27 Tons) |
| | | Contaminated cotton rags | 0.00 Tons |
| | | Lead Acid Batteries | 0.00 Tons |
| | | E – waste | 0.00 Tons |
| | Part B. To be filled by Treatmer | nt, storage and disposal facility of | erators |
| -1 | Total quantity received - | | |
| 2 | Quantity in stock at the beginning of the year | Not Applic | rahle |
| 3 | Quantity treated | roumppin | Jaore |
| 4 | Quantity disposed in landfills as such and after treatment – | | |
| 5 | Quantity incinerated (if applicable) | | |
| 6 | Quantity processed other than specified above - | Not Applic | cable |
| 7 | Quantity in storage at the end of the year - | 1.1 | |
| | Part C. To be filled by recyc | clers or co-processors or other us | ors . |
| | Quantity of waste received during the year - | | |
| 1 | (i) domestic sources | | |
| | (ii) imported (if applicable) | | |
| 2 | Quantity in stock at the beginning of the year | | |
| 3 | Quantity recycled or co-processed or used- | N T . 4 4. | |
| 4 | Quantity of products dispatched (wherever applicable) – | Not Applic | cable |
| 5 | Quantity of waste generated - | | |
| 6 | Quantity of waste disposed - | | |
| 7 | Quantity re-exported (wherever applicable)- | | |
| 8 | Quantity in storage at the end of the year - | | |
| | | | |

M.V.A RAMA RAJU, AVP-Manufacturing Services (Plant Head)

Date: 26.06.2023 Place: Parawada

Signature of the Occupier or Operator of the disposal facility

MYLAN LABORATORIES LIMITED, UNIT-10

Plot No.86, Ramky Pharma City (India) Ltd, SEZ,

J.N.Pharma City, Parawada (Mandal), Page 4 of 4

Anakapalli District-531019, A.P. (State)

ANNEXURE – 16 Acknowledgement copy of E-Waste Annual Returns



Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +9140-30866666, 23550543, Fax: 30866699 E-Mail: mylan.india@mylan.inWeb:www.mylanlabs.inCIN:U24231TG1984PLC005146

26th Jun 2023

To

The Member Secretary,
Andhra Pradesh Pollution Control Board,
D.No.33-26-14 D/2, Near Sunrise Hospital,
Chalamalavari Street, Kasturibaipet,
Vijayawada-520010.

Sub: Mylan Laboratories Limited, Unit- 10 located at Plot No:86, SEZ, Jawaharlal Nehru Pharma City, Parawada Mandal, Visakhapatnam, Andhra Pradesh State -Submission of Form-3 Annual returns for the year 2022 to 2023.

Ref: E waste Annual returns as per E -waste management rules, 2016

With reference to the above, here with we are submitting the Form-3 i.e., Form-03 for Filing Annual Returns Regarding E -wastes for Mylan Laboratories Limited, Unit- 10, Plot No:86, SEZ, Jawaharlal Nehru Pharma City, Parawada Mandal, Anakapalli (Dist), Andhra Pradesh State, - 531 021 for the Period 1st April 2022 to 31st March 2023.

Thanking You

Your's truly,

For Mylan Laboratories Limited – Unit – 10

M.V.A Rama Raju

AVP-Manufacturing Services (Plant Head)

CC to Environmental Engineer, Regional Office, APPCB, Visakhapatnam, Andhra Pradesh.



| Nil | Nil |
|-----|----------------|
| | |
| Q | Puantity NA |
| | Q |

 \checkmark Enclose the list of recyclers to whom e-waste have been sent for recycling.

Place- <u>Parawada</u>

Date 26.06.2023

Signature of the authorized person

Note: -

(1) * Strike off whichever is not applicable

MYLAN LABORATORIES LIMITED, UNIT-10 Plot No.86, Ramky Pharma City (India) Ltd, SEZ,

(2) Provide any other information as stipulated in the conditions to the authorizer.

(3) In case filing on behalf of multiple regions 1. The authorizer. J.N.Pharma City, Parawada (Mandal), (3) In case filing on behalf of multiple regional offices, Bulk Consumers and Producers

need to add extra rows to 1 & 3(A) with respect to each office.

FORM-3

[See rules 4(5), 5(5), 8(6), 9(4), 10(8), 11(9), 13 (1) (xi), 13(2)(v), 13(3)(vii) and 13(4)(v)]

FORM FOR FILING ANNUAL RETURNS

[To be submitted by producer or manufacturer or refurbisher or dismantler or recycler by 30^{th} day of June following the financial year to which that return relates].

Quantity in Metric Tonnes (MT) and numbers

| 1 | Name and address of the producer or manufacturer or refurbisher or dismantler or recycler | Mylan Laboratories Ltd., Unit-10, Plot No:86, SEZ, Jawaharlal Nehru Pharma City, Parawada Mandal, Anakapalli (Dist), | | |
|-------|--|---|----------|-----|
| 2 | Name of the authorised person and complete address with telephone and fax numbers and e-mail address | Andhra Pradesh, India. Mr. M.V.A Rama Raju AVP— Manufacturing Services (Plant Head) Mylan Laboratories Ltd., Unit-10, Plot No:86, SEZ, Jawaharlal Nehru Pharma City, Parawada Mandal, Anakapalli (Dist), Andhra Pradesh, India. Tel.No: 0891 306-3501 Fax No: 91-8924-236186 E-Mail: ramasubbarao kandru (@viatris.com | | |
| 3 | Total quantity of e-waste collected or channelized to recyclers or dismantlers for processing during the year for each category of electrical and electronic equipment listed in the Schedule I (Attach list) by PRODUCERS | Quantity: Nil | | |
| | Details of the above | TYPE | QUANTITY | No. |
| 3(A)* | BULK CONSUMERS: Quantity of e- waste | Electronics | | Nil |
| 3(B)* | REFURBISHERS: Quantity of e-waste: | NA | Nil | Nil |
| 3(C)* | DISMANTLERS: i Quantity of e-waste processed (Code wise); ii. Details of materials or components recovered and sold; iii. Quantity of e-waste sent to recycler; iv. Residual quantity of e-waste sent to Treatment, Storage and Disposal Facility. | NA | Nil | Nil |