



TELANGANA STATE POLLUTION CONTROL BOARD
Paryavarana Bhavan, A-III, Industrial Estate, Sanathnagar, Hyderabad-500 018
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BY REGD. POST WITH ACK. DUE

Order No.MDK-97/TSPCB/UH-II/2017- 303

Dt:20.06.2020

Sub :	TSPCB - M/s. Honour Labs Ltd, Unit-V,(Formerly M/s. Cirex Pharmaceutical Ltd,) Sy. No. 371, Gundlamachanoor (V), Hatnoora (M), Sangareddy District - Water (Prevention and Control of Pollution) Amendment Act, 1988 - Air (Prevention and control of Pollution) Amendment Act, 1987 - Industry request for revocation of stop production orders issued by the Board - <u>TEMPORARY PERMISSION TO RE-START PRODUCTION ACTIVITY FOR A PERIOD OF THREE MONTHS - ORDERS ISSUED</u> - Reg.
Ref :	1. CFO&HWA Order No.TSPCB/RCP/SRD/CFO&HWA/HO/2016, Dt:24.02.2016. 2. Stop Production Order No.MDK-97/TSPCB/UH-II/2017-275, Dt:12.06.2020. 3. WP (PIL) No. 22 of 2020 filed by Mr. Saimolla Mogulaiah Vs State of Telangana & others in Hon'ble High Court. 4. Order No.MDK-97/TSPCB/UH-II/2017-302, Dt:16.06.2020 (Revised Stop Production Orders). 5. Industry's representation dated:18.06.2020. 6. Inspection of the industry by the Board Officials on 19.06.2020.

1. **WHEREAS**, you are operating the industry located at Sy. No. 371, Gundlamachanoor (V), Hatnoora (M), Sangareddy District.
2. **WHEREAS**, vide reference 1st cited, the Board issued CFO&HWA order to the industry with a validity period upto 31.12.2020, to manufacture Bulk Drugs.
3. **WHEREAS**, vide reference 2nd cited, the Board issued Stop Production Orders to your industry along with certain directions to comply with.
4. **WHEREAS**, vide reference 3rd cited, the Board submitted a report on 13.06.2020 to Hon'ble High Court of Telangana State at Hyderabad (Respondent No. 03) in WP (PIL) No. 22 of 2020 filed by Mr. Saimolla Mogulaiah Vs State of Telangana & others.
5. **WHEREAS**, vide reference 4th cited, the Board issued revised Stop Production Orders on 16.06.2020.
6. **WHEREAS**, vide reference 5th cited, industry submitted a request letter on 18.06.2020 stating that the industry is manufacturing COVID-19 pandemic drug like Remdesivir to address the present pandemic situation and all the chemical reactions cannot be stopped over-night, also submitted condition-wise compliance and requested for revocation of Stop Production Orders.
7. **WHEREAS**, vide reference 6th cited, the RO, Sangareddy Officials inspected the industry on 19.06.2020 and the following observations were made:
 - During inspection, Sri L. Muralidhar, Manager, EHS was present and accompanied.
 - The industry's compliance towards directions issued vide amended Stop Productions orders dt:16.06.2020 is mentioned as below:

Sl. No	Directions issued vide amended Stop Productions orders dt.16.06.2020	Compliance Status
1.	The industry shall Stop all the Production Activities immediately and shall restart only after obtaining prior permission from the Board.	During inspection, the industry is in operation.
2.	The industry shall store the effluents in the above ground	Complied.

	tanks duly maintaining free board to avoid overflow.	
3.	The industry shall continuously operate the Stripper, MEE, ATFD for treatment of HTDS and Biological ETP followed by RO system to treat the LTDS effluents. The industry shall carry out performance of the ZLD treatment systems for High TDS and Low TDS effluents.	During inspection, the ZLD system was in operation. The industry representative informed that they will carry out performance of the ZLD treatment system within one month.
4.	The industry shall provide Multi Stage Scrubber with online pH meter to the all production blocks to control the process emissions so as to avoid the odour nuisance to the surrounding area.	The industry provided double stage scrubbers with online pH meters to production blocks – A and E, and single stage scrubber with online pH meter to the liquid raw material storage block. The installation of double stage scrubber with online pH meter to production block – F was in progress, during inspection. The industry representative informed that they have placed P.O for scrubbers for the remaining production blocks also.
5.	The industry shall provide scrubber to the ATFD to control odour nuisance in the surrounding area.	The industry has not provided scrubber to the ATFD. The industry representative informed that they have placed P.O for the same and requested a time of 2 months for installation.
6.	The industry shall provide vent condenser/nitrogen blanketing to all the solvent storage tanks to control fugitive emissions.	The industry has provided pipeline system for nitrogen blanketing, for all the fresh solvent storage tanks. However, the nitrogen is yet to be supplied, which will be completed in two days, as informed by the industry's representative.
7.	The industry shall ensure that there shall not be any spillages/leakages/overflows to avoid contaminations of rainwater. The industry shall not discharge any treated/ untreated wastewater outside the premises under any circumstances.	During inspection, no spillages/leakages/discharges were observed.
8.	The industry shall collect first run off water in collection tank and shall lift to M/s. PETL for treatment and disposal.	The industry is collecting first run off water in collection tank and treating the same in their own ETP.
9.	The industry shall not discharge any wastewater outside / inside the industry premises under any circumstance.	During inspection, no discharges were observed.
10.	The industry shall dispose present stock of hazardous waste to TSDF/ Cement plants as per the hazardous waste authorization.	During inspection, about 6 – 7 tons of process salts and spent carbon was observed to be stored in Hazardous waste storage area. The industry has disposed 7.5 tons of inorganic waste to M/s. TSDF, Dundigal, on 04.06.2020. The industry has not provided leachate collection pits for hazardous waste storage area.
11.	The industry shall store solvent drums, raw material drums and hazardous waste containing drums etc., under dedicated closed shed provided with elevated lined platform having dyke wall and leachate collection sump to avoid runoff water contamination during rains. In no case the drums should be stored in naked open ground.	The industry provided dedicated closed shed with elevated lined platform and dyke wall for storage of solvent drums, raw material drums.

8. **WHEREAS**, after careful consideration of all the material facts of the case and also duly considering that the industry is manufacturing COVID-19 related drug, **the Board hereby issue Temporary Permission to Re-start the Production Activity for a period of Three Months to your industry with following directions to comply:-**
1. The industry shall not operate without consents of the Board.
 2. The industry shall comply with the Board directions & Consent conditions scrupulously.
 3. The industry shall provide Multi Stage Scrubber with online pH meter to the all production blocks to control the process emissions so as to avoid the odour nuisance to the surrounding area.
 4. The industry shall provide scrubber to the ATFD to control odour nuisance in the surrounding area within two months.
 5. The industry shall provide vent condenser/nitrogen blanketing to all the solvent storage tanks to control fugitive emissions.
 6. The industry shall dispose present stock of hazardous waste to TSDF/ Cement plants as per the hazardous waste authorization.
 7. The industry shall submit revalidated Bank Guarantee for an amount of Rs. 8.0 Lakhs (submitted earlier and expired) within one week and shall extend the validity from time to time before its expiry, till further orders of the Board..
9. These directions are issued under Sec.33 (A) of Water (Prevention and Control of Pollution) Amendment Act, 1988 and under Sec. 31 (A) of Air (Prevention and Control of Pollution) Amendment Act, 1987.
10. The above mentioned directives shall be implemented by the industry, failing which legal action will be initiated against your industry under Sec.33 (A) of Water (Prevention and Control of Pollution) Amendment Act, 1988 and under Sec. 31 (A) of Air (Prevention and Control of Pollution) Amendment Act, 1987 directing closure of the industry in the interest of Public Health and Environment.

Sd/-
MEMBER SECRETARY

To
M/s. Honour Labs Ltd, Unit-V,
(Formerly M/s. Cirex Pharmaceutical Ltd,)
Sy. No. 371, Gundlamachanoor (V),
Hatnoora (M), Sangareddy District.
Copy to:

1. The District Magistrate & Collector, Sangareddy for kind information.
2. The JCEE, Z.O., R.C.Puram for information and necessary action.
3. The Environmental Engineer, Regional Office, Sangareddy for information and necessary action. He is directed to **inspect the industry and furnish latest status on compliance of directions to take further necessary action.**
4. Concerned file.

// T.C.F.B.O //


Senior Environmental Engineer (FAC)
(UH-V)

