ANDHRA PRADESH POLLUTION CONTROL BOARD
PARYAVARAN BHAVAN, A-3, INDUSTRIAL ESTATE,
SANATHNAGAR, HYDERABAD - 500 018.

Regd. Post With Ack Due

Order No.76/APPCB/UE-II/TF/VZM/2016-  
DIRECTIONS  
Dt. 21.06.2016


2. Board officials inspected the industry on 29.03.2016.  
3. Task Force Meeting held on 04.06.2016.  

WHEREAS you are operating the industry in the name & style of M/s. Kostal Pharma Labs Pvt. Ltd., (Formerly M/s. Moganti Pharma), Plot No.71 to 78, IDA, Peddapuram, East Godavari District is a Bulk Drug Unit.

WHEREAS vide reference 1st cited, the Board issued Consent for operation and Hazardous Waste Authorisation Order to the industry on 05.12.2014 to manufacturing of Oxyclozonide & Rafaxonied or Closantle – 36TPA i.e., 3 TPM duly stipulating necessary standards and conditions, which is valid upto 31.12.2016.

WHEREAS vide reference 2nd cited, the Board officials inspected the industry on 29.03.2016 under randomized risk based Inspection and observed the following violations:

1. The industry is manufacturing one un-consented product i.e., Closantle Sodium Dihydrate which is next stage product of Closantle.
2. The industry has not provided any flow meters for measuring waster consumption and effluent generation.
3. The industry has provided FE reactor for evaporation of effluents but it was not operated from the beginning. Hence, the industry is dumping the effluent elsewhere.
4. As per CFO, Forced Evaporation salts – 1.2 TPM disposed to TSDF and Inorganic salts – 1.2 TPM disposed to TSDF. Iron sludge – 2.5 TPM disposed to cement plant & spent carbon – 0.03 TPM disposed to Cement plant, Organic Residue – 1.2 TPM disposed to Cement plant.
5. There is no FE salts, as the industry is not operating FE System.
6. The industry disposed 11,950 kg organic residue to M/s.Chettined Cement Corporation Ltd., Karnataka on 03.06.2015 for which acknowledgment is available.
7. The industry disposed 23,570 kg organic residue to M/s.Chettined Cement Corporation Ltd., Karnataka on 18.06.2015 for which acknowledgment is not available.
8. There are about 120 drums containing organic residue about 24 tons were stocked in open place within the premises.
9. About 10 tons of ash is stocked near the boiler since long period.

WHEREAS vide reference 3rd cited, hearing was conducted by the Task Force Committee of A.P. Pollution Control Board on 04.06.2016. The representatives of the industry attended the hearing. The Committee noted the general compliance of the directions. The representative of the industry informed that the FE reactor is under breakdown at the time of inspection and subsequently evaporation is being carried out in a separate Reactor in the plant. The FE salts generated during the process are stored...
in the collection bed and they will dispose off the same shortly to the authorized agency. Now, the FE system has been rectified and the same was in working condition. They will dispose of the Ash to local Brick manufacturing units and informed that they provided the water meters for measuring water consumption.

After detailed discussions, the Committee recommended to issue the following directions:

1. **The industry shall immediately obtain CFE&CFO order of the Board to produce any new products, till such time manufacturing of any un-consented products shall be stopped further.**
2. **The industry shall provide flow meters for water consumption, effluents generated and disposed within 2 months.**
3. **The industry shall provide magnetic flow meter with totaliser to record steam consumption to operate FE system.**
4. **The industry shall not store the organic residue on open ground. The Hazardous waste, spent solvents and mixed solvents shall be stored in a shed on elevated platform with leachate collection system as per authorization under HWM rules issued by the Board.**
5. **The industry shall ensure compliance of the CFO and HWA obtained from the Board.**

This order is issued under Sec.33(A) of Water (Prevention and Control of Pollution) Amendment Act, 1988 and under Sec.31(A) of Air (Prevention & Control of Pollution) Amendment Act, 1987.

You are hereby directed to note that, should you violate any one of the directions mentioned above, your unit will be closed under Sec.33(A) of Water (Prevention & Control of Pollution) Amendment Act, 1988 and Sec.31(A) of Air (Prevention & Control of Pollution) Amendment Act, 1987 without any further notice, in the interest of Public Health and Environment.

This Order comes into effect from today i.e., **21.06.2016.**

Sd/-
MEMBER SECRETARY

To
M/s. Kostal Pharma Labs Pvt. Ltd.,
(Formerly M/s. Moganti Pharma),
Plot No.71 to 78, IDA, Peddapuram,
East Godavari District- 533437

Copy to:
1. The Joint Chief Environmental Engineer, A.P. Pollution Control Board, Zonal Office, Visakhapatnam for information and necessary action.
2. The Environmental Engineer, A.P. Pollution Control Board, Regional Office, Kakinada for information and necessary action.

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

Sd/-
JOINT CHIEF ENVIRONMENTAL ENGINEER
UH-II