| WNA   |  |                                      |  |
|-------|--|--------------------------------------|--|
| No.EN | V(NOC)2000/311/CR.81/D.I   | Dated: 24 <sup>th</sup> July 2000.   |  |
|       | To Expand the capacity of WNA from 16500 M   |                                      |  |
|       | CONDITIONS   | Compliance Status                    |  |
| i     | Project authority shall take adequate Safety precautions   | Safety precautions are being taken.  |  |
|       | in handling the raw materials, plant & machinery &   |                                      |  |
|       | products of the process.   |                                      |  |
| ii    | Project authority shall provide PPE's, impart training &   |                                      |  |
|       | medical facilities to the workers handling the   |                                      |  |
|       | Hazardous/dangerous Raw Material, Finish Products or   | operation, plant of the process.     |  |
| iii   | process.  Project authority shall prepare Onsite Disaster  | On Cita Disaster Management Plan is  |  |
| 111   | Project authority shall prepare Onsite Disaster Management Plan & should submit to DISH. The copies of | On Site Disaster Management Plan is  |  |
|       | which also submitted District Collector, Local Authority,  |                                      |  |
|       | MPCB and ENV dept. Government of Maharashtra. The  |                                      |  |
|       | Project authority shall submit the information to the DISH   |                                      |  |
|       | for the preparation of the off site Disaster Mgt Plan. The   |                                      |  |
|       | Project authority should carryout periodical rehearsal of  |                                      |  |
|       | the On site Disaster Mat. Plan   |                                      |  |
| iv    | Project authority shall comply with all Statutory  | Transportation safety is being taken |  |
|       | requirements for safe transportation of RM/FP in case of   | care.                                |  |
|       | trucks/Tankers carrying Hazardous raw material shall be  |                                      |  |
|       | washed and cleaned up within the plant premises, so as   |                                      |  |
|       | to ensure no pollution in the vicinity.  |                                      |  |
| v     | Project authority shall use cleaner technology of Mfg.   |                                      |  |
|       | Process and the clean fuel for the operations, so as to  |                                      |  |
|       | reduce process waste, liquid effluent and gaseous  |                                      |  |
|       | emission   |                                      |  |
| vi    | Project authority shall treat the liquid effluents so as to  |                                      |  |
|       | confirm the standards prescribed by MPCB. The disposal   |                                      |  |
|       | of treated Effluent shall be in accordance with the  |                                      |  |
|       | condition imposed by MPCB/Govt.of Maharashtra. The   |                                      |  |
|       | continuous monitoring facility for the effluents should be   |                                      |  |
|       | provided by the project authority. If the effluent quality   |                                      |  |
|       | exceeds the standards at any time the corresponding  |                                      |  |
|       | units of the plant which are contributing the excessive  |                                      |  |
|       | pollutant load shall be stopped from the operations till   |                                      |  |
|       | the quality of pollutant discharged from those units are   |                                      |  |
|       | brought down to the required level. Under no   |                                      |  |
|       | circumstances, the quality of effluent shall exceed the  |                                      |  |
|       | limit mentioned in the consent letter. Authority should  |                                      |  |
|       | draw water consumption plans and time bound sincere  |                                      |  |
|       | efforts for the reduction of water consumption should be made.   |                                      |  |
|       | maue.  |                                      |  |

| vii  | In case of treated effluent is proposed to be utilized for   |   |
|------|--|---|
|      | land irrigation / gardening on the land owned by authority the sufficient area should be earmarked for the               |   |
|      | same purpose in consultation by the agriculture  | _                                       |
|      | department under no circumstances, such an effluent  |   |
|      | should be allow to flow out side the premises of the   |   |
|      |  |   |
|      | project. During monsoon or heavy rain fall period if the treated effluent can not be absorbed in the project land        |   |
|      |  |   |
|      | and there is a likely hood of the effluent going in to the<br>near by areas the respective unit should be put out of the |   |
|      | operation immediately. For the purpose of effleunt   |   |
|      | disposal, mechanical system (sprinkler etc.) and shall   |   |
|      | make adequate arrangement for the storage of excessive   |   |
|      | effluent in consultation with MPCR   |   |
| viii | Project authority shall regularly and periodically   | NA                                      |
|      | undertake soil testing of the land which are being used  |   |
|      | for the disposal of the effluent and shall also undertake  |   |
|      | periodical and regular testing of water sources in the   |   |
|      | vicinity of the project.   |   |
| ix   | Project authority shall control the air emissions as per   |   |
|      | standard specified by MPCB. No change in the design of   |   |
|      | stack and fuel should be done without the permission of  | _                                       |
|      | MPCB. Minimum number of air quality monitoring   |   |
|      | stations should be set up in consultation of MPCB in the   |   |
|      | plant and near by areas. The air quality should be   |   |
|      | monitored on regular basis. All the stack of the plant   |   |
|      | should be provided with the continuous stack monitoring  |   |
|      | equipment and the stack emissions level shall be   |   |
|      | recorded and submitted to MPCB as per their directives.  |   |
| X    | The process emissions shall meet the standards   | Being Followed.                         |
|      | prescribed by MPCB at no time, the emission should be  |   |
|      | beyond the standards. The respective units which   |   |
|      | exceeds the standards should be put out of order   |   |
|      | immediately and should not be restarted until the control  |   |
|      | systems are rectified.   |   |
| xii  | the solid waste shall be treated and disposed off as   |   |
|      | prescribed in the authorization certificated granted by  |   |
|      | MPCB in accordance with the hazardous waste (handling  |   |
|      | and management ) rules 1989.  The authority shall take procession so as to reduce other                                  | Necessary prognitions are taken says to |
|      | The authority shall take precaution so as to reduce other types of environmental problems like noise, odour,             |   |
|      | thermal/heat and radioactive etc.  | radioactive hazard at site.             |
|      | Set up environment management cell with a suitable   |   |
|      | qualified staff, to carry out various functions of the   |   |
|      |  | prepared. Environment Statement is      |
|      | management plan should be prepared by project  |   |
|      | authority shall also earmarked submitted to MPCB. The  |   |
|      | project authority shall also earmarked funds for the   |   |
|      | environment management cell and same shall not be  |   |
|      | diverted for any other purpose. Shall prepare  |   |
|      | environment statement every year and copy of the same  |   |
|      | should be submitted to MPCB  |   |
|      | · · · · · · · · · · · · · · · · · · ·  | B                                       |

| the cases of any disaster / accident / mishap due to handling raw materials, process, plant and machinery or FP's, the project authority shall be personally, jointly and severally be a responsible for the event. |  |
|---|--|
| tree plantation programme should be undertaken at the rate of not less than 2500 trees / H on the factory land in consultation with the forest department of the state govt. And MPCB.                              |  |
| The authority shall take precaution so as to reduce other types of environmental problems like noise, odour, thermal/heat and radioactive etc.  |  |