COMPLIANCE REPORT WITH RESPECT TO ENVIRONMENTAL CLEARANCE (APRIL 2012-SEPTEMBER 2012)

Intas Pharmaceuticals Limited.

Site: Plot no. 457-458, Village: Matoda, Taluka: Sanand, Dist: Ahmedabad

Sr.	Conditions	Status of Compliance
No.		
	SPECIFIC CONDITIONS	
1.	The gaseous emissions (SO ₂ , HCl &NO _x) and particulate matter from various process units shall confirm to the standards prescribed by the concerned authorities from time to time. At no time, the emission levels shall go beyond the stipulated standards. In the event of failure of pollution control system (s) adopted by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired efficiency. Inter-locking facility and on-line monitoring system shall also be provided and data shall be submitted to Ministry's Regional Office at Bhopal/ GPCB / CPCB regularly.	We are regularly monitoring SO2, HCL and NOX, All analysis reports are enclosed.
2.	Spent solvents shall be recovered as far as possible after primary and secondary condensation using chilled water and reused in the reactor. Action shall be taken to reduce the emissions as far as possible and recovery shall not be less than 95 percent. Use of toxic solvents like Methylene Chloride (M.C.) etc. shall be minimum. All venting equipments shall have vapour recovery system. Vapour arrestors shall be provided to drums while transferring solvents from tanks to the process system. Condensers / chilled brine shall be installed to reduce solvent vapours and ultimately quantity of use of solvents.	Proper system for recovery and reuse of solvents is in place where ever it is possible. we are having primary condenser with chilled water as coolant and secondary condenser is with -10C brine as coolant for maximum recovery of solvents.Cold trap installed at vacuum system for recovery of solvent vapors

Cudool

3.	A time bound action plan for phasing out Methylene Chloride shall be prepared and submitted. Regular monitoring of the vents for Methylene Chloride, Toluene and other solvent shall be ensured.	Continuous experiments are going on to checking possibility of phasing out methylene chloride. As per R&D data enclosed copy to phase out methylene chloride is not possible as quality of product can not be achieved without using methylene chloride. Data enclosed.
4.	The company shall undertake the waste Minimization	Company will comply with the said
	measures as stated in the Environmental Clearance.	conditions with continuous R&D for
		improvement of the process.
5.	Total water requirement from the bore well and effluent	We have obtained CGWA
	generation shall not exceed 159.40 m3/day and 106.75	permission for 160 m3/day
	m3/day respectively. Prior 'permission' from	
	SGWB/CGWA shall be obtained for the drawl of ground	
	water. Low COD effluent shall be treated in ETP having	Ma have been been been a
	primary, secondary and tertiary treatment facilities. High	We have installed MEE for high
	TDS and high COD effluent shall be segregated and	COD stream and it is successfully
	treated. MEE shall be installed for the treatment of	under operation and rejects are send to TSDF site. As directed we
	process effluent and rejects shall be sent to TSDF. Reverse Osmosis plant shall be installed to reduce water	have installed suitable RO plant in
	consumption by recycling and reusing treated	our treatment scheme. We have
	wastewater. All the treated wastewater from the R.O.	installed separate STP for domestic
	Plant shall be used in the process. Reject water shall be	effluent treatment.
	treated in tertiary ETP. Finally treated wastewater shall	
	be used for land irrigation/ green belt development	
	within the plant premises. The domestic effluent shall be	
1	treated in septic tank and disposed off in a soak pit.	

Condent

6.	The solid/hazardous waste including ETP sludge, process	We have membership of Green
	waste and incinerator ash shall be stored in HDPE bags in	environment co (TSDF) for disposa
	secured landfill and sent to the TSDF site of M/s The	of ETP sludge, and incinerator ash.
	Green Environment Services Co-operative Society Ltd.	
	Instead, it shall be incinerated in the incinerator.	
	Incinerable waste and expired drugs shall be incinerated	
	in Company's own incinerator. Liquid expired drugs will	For disposal of activated charcoa
	be treated in ETP and sent to CBMWTF facility of M/s E-	and hyflow arrangement has been
	Coli Waste Management System. Spent / used oil will be	made with Bharuch Enviro
	sold to registered recyclers.	infrastructure ltd.
7.	Incinerator installed shall be modified as per CPCB	Incinerator modified as per CPC
	guidelines and shall meet the standards or otherwise	guide lines. All sludge/haz. Waste
	solid/hazardous waste shall be sent to the TSDF.	are sent to GPCB approved site.
8.	The company shall develop rainwater-harvesting	We have rain water harvesting
	structures to harvest the run off water for recharge of	system is in place , schem
	ground water.	approved by CGWA is enclosed fo
		your kind ref
9.	Occupational health surveillance of the workers shall be	Regular health check up is done or
	done on a regular basis and records maintained as per	regular basis and records of th
	the Factories Act.	same is maintained .