

	Rules,	2003 th	ere under						
	The	e daily w	ater consum	otion for th	e followi	ng catego	ries is as ur	nder:	
			ic purpose			11	.00 CMD		
	(ii)	-	ets Polluted						
			nts are Biode			24	.00 CMD		
	(iii)		gets Polluted,			0.0	00 CMD		
			Biodegradab		•••	0.0	JU CIMD		
	(1V)		ial Cooling, s			0	00CMD		
	ጥኩ	in mine	e pits or boile	r ieeu Iarly subm	 it to the			of water consump	tion
	in t	he presc	ribed form ar	nd pay the	Cess as s	specified u	under Sectio	on 3 of the said Ad	ct.
5.	COND	ITIONS U	UNDER AIR A	ACT :			~	NO?	
	(i)	The	applicant sh	all install	a compr	ehensive	control sys	tem consisting of	f
		cont	rol equipme	nts as is	warrant	ted with	reference	to generation of	f
								ly so as to achieve	Э
		the	level of pollut	ants to the	e followin	ng standa	rda V		
		a. Con	trol Equipm	ent:		s.			
		Scru	ubber of suffic	cient capac	ity shoul	d be prov	ided to all s	ources of	
		TPM	1/SPM so as t	o limit em	ission.	$\langle \rangle$)		
		b. Star	ndards for E	missions o	of Air Po	llutants:			
		(i) \$	SPM/TPM	Not to	exceed	150.0	mg/Nm3		
		(ii)]	HCL	Not to	exceed	50	ppm		
	Sta	indards	for Stack En	nissions:	1. J. J.				
	(i)	The an	plicant sha	ll observe	the foll	owing fi	iel pattern		
	(1)	Sr. No			Quantit		DM		
		1	HSD		74.00	0	/Hrs		
			<i>P</i>	N u ¹				- the following	of.
	(ii)	The a	applicant	fall ere	ect the	cnimi	ney(s) of	the following	5
			cations.	. Attacha	d To	Hoight	in Mtrs.		
		Sr. No	24 W	y Attache	u 10	5.00	III MICLS.		
		$\frac{1}{2}$	Serubber	<u>320 KVA)</u>		20.00			
	(iii)	platfor inspect	n etc. for mo ion to/and fo	onitoring t r use of th	he air e le Board'	missions 's Staff. 7	and the sa 'he chimney	tilities such as lac me shall be oper y(s) vents attache s such as S-1, S-2,	n for ed to
			ese shall be p						,
	(i) *		-					noise levels from	n its
	(iv)		urces within	the premis	ses so as	to maint	ain ambien	t air quality stan	dard
		in resp	ect of noise	to less that	n 75 dB	(A) durin	g day time	and 70 dB(A) du	iring
		night t	ime. Dav tim	e is reckon	ed in bet	ween 6 a	.m. and 10 j	p.m. and night tir	ne is
			ed between 1				-		
	(V1)		C onditions: industry sho	uld not eau	100 001 1	uisanco i	n surroundi	ing area	
			industry sho						
			ularly.		I Stack C	11115510115	and amolen		
		rieg	utatiy.				\cap	$\langle \rangle$.	
							/")	XX /	
							1 11 1		
							\V \	MI	
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Whenever due to any accident or gas leakage or other unforeseen act or even, (vii) such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Collector, Directorate of Industry, Safety and Health, Police Station, Fire Brigade, Directorate of Health Services, Department of Explosives, Board and Local Body and the production process should be stopped by taking all necessary safety measures. The industry shall also monitor the emission and ensure that the emissions do not cause any harm or nuisance in the surrounding. The industry should not restart the process without permission of the Board and other statutory organization as require under the law.

6. Conditions for D.G. Set :

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- enclosure a. Noise from the D.G. Set should be controlled by providing an acoustic or by treating the room acoustically.
- b. Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards whichever is on higher side. A suitable exhaust muffler with insertion to so of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and the praverage.
- The industry shall take adequate measures for control of noise levels from its c. own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Day time is reckoned between 6 a.m. to 10 p.m and night time is reckoned between 10 p.m to 6 a.m
 Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and the top of the set of
- control measures.
- strictly in compliance with recommendations of Installation of DG Set m DG Set manufacturer.
- A proper routine and preventive maintenance procedure for DG set should be set f. and followed in consultation with the DG manufacturer which would help to prevent noised evels of DG set from deteriorating with use.
- D.G. Set shall be operated only in case of power failure. g.
- The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.

UNDER HAZARDOUS WASTE (MANAGEMENT, HANDLING & 7. CONDITIONS **EQUNDRY MOVEMENT) RULES, 2008:**

The Industry shall handle hazardous wastes as specified below.

Sr. N	Type Of Waste	Quantity	UOM	Disposal
1	33.3 Discarded containers / barrels /	As & When	Nos.	By Sale to
	liners contaminated with	generated		authorized recyclers
	hazardous wastes/ chemicals			after decontamination
2	36.4 Distillation residues	6.00	Kg/M	CHWTSDF
3	28.3Off specification products	As & When generated		CHWTSDF
4	5.1 Used /spent oil	6.00	Ltrs/M	Sale to authorized recycler /CHWTSDF
5	28.1 Process Residues and wastes*	400.00	Kgs/M	CHWITSDF
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6	35.3 Spent carbon*	6.00	Kgs/M	CHWTSDF
7	20.2 Spent solvents	10000.00	Ltrs/M	authorized recycler /CHWTSDF
8	35.3 Spent catalyst	6.00	Kgs/M	To manufacturers for reactivation or authorized Recyclers / CHWTSDF

(ii) Treatment: -*NIL

8. Industry shall comply with following additional conditions:

- i. The applicant shall maintain good housekeeping and take adequate measures for control of pollution from all sources so as not to cause nuisance to surrounding area / inhabitants.
- ii. The applicant shall bring minimum 33% of the available open land under green coverage/ tree plantation.
- iii. Solid waste The non hazardous solid waste arising in the factory premises, sweepings, etc., be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal to dumping ground.
- iv. The applicant shall provide for an alternate electric power source sufficient to operate all pollution control facilities installed by the applicant to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms & conditions of this consent regarding pollution levels.
- conditions of this consent regarding pollution levels.
 v. The applicant shall not change or alter quantity, quality, the rate of discharge, temperature or the mode of the effluent / emissions or hazardous wastes or control equipments provided for without previous written permission of the Board.
- vi. The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous wastes to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- services rendered in this behalf. vii. The applicant shall make an application for renewal of the consent at least 60 days before the date of the expiry of the consent.
- viii. The firm shall submit to this office, the 30th day of September every year, the Environmental Statement Report for the financial year ending 31st March in the prescribed Form-V as pre the provisions of rule 14 of the Environment (Protection) (Second Amendment) Rules, 1992.
- (Second Amendment) Rules, 1992. ix. As inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- ix The applicant shall install a separate electric meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- Xi. Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes / sewers down- stream of the terminal manholes. No effluent shall find its way other than in designed and provided collection System.
- xii. Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory. \frown

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- 9. This consent shall not be construed as any exemption from obtaining necessary No Objection Certificate from other Government agencies as may deemed fit necessary.
- 10. The industry shall comply with industry specific standards notified under Environment protection Act.
- 11. This consent is issued as per the decision taken in the meeting of the Consent Committee of the Board held on 31.01.2014.
- 12. M/s Lupin Limited located at 1st & 2nd floor, Genesis Square Bldg.,PhaseII,International Biotech Park Pune & M/s International Biotech Park Ltd. located at Co-share facility Bldng Genesis Square, Plot no 15 A, IBPL Hinjewadi ,Dist-Pune are jointly & severally responsible for O & M of ETP so as to achieve standards had down under the provision of EP act 1986. In case of failure of ETP they will be liable for necessary legal action.
- 13. The industry shall submit the Bank Guarantee of Rs5 lakh valid up to 30.09.2016 in favor of Regional Officer Pune within 15 days towards O & M of Pollution control system.

For and on behalf of the ashtra Pollution Control Board

(Rajeev Kumar Mithl ,IAS

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Member S

Rs. 42.05 Cr. The total capital investment of the indus 14. (Previous CI Rs. 20.6 Cr + increased CPRs. 21.45 Cr)

To, M/s Lupin Limited. 1st & 2nd floor, Genesis Square Bldg., Phase - II, International Biotech Park, Hinjewadi, Pune 57, Maharashtra

Copy to RO, Pune SRO, PuneII

-- They are directed to ensure the compliance of consent conditions.

CAO/Cess Branch/Master file.

Received Consent fee of -

Sr. No.	Amount(Rs.)	DD. No.	Date	Drawn On
1	350100/-	040049	25.09.2013	Citi Bank

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