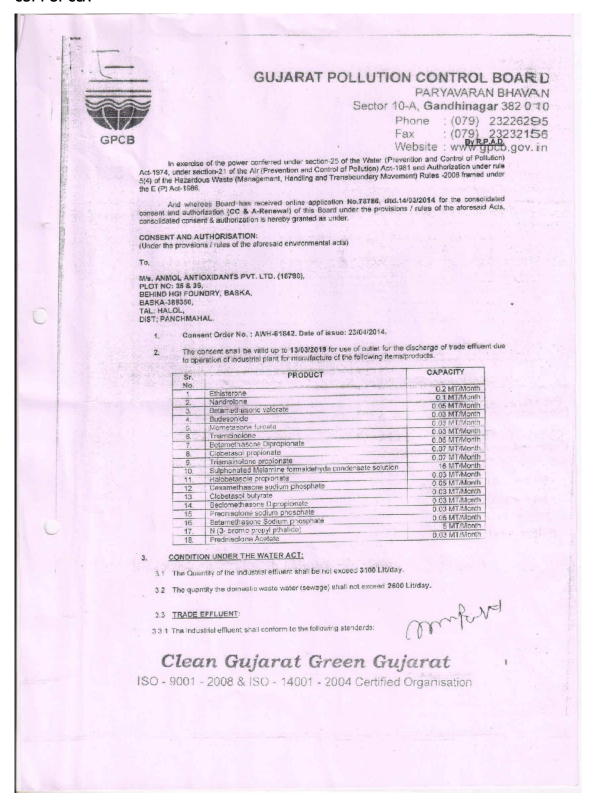
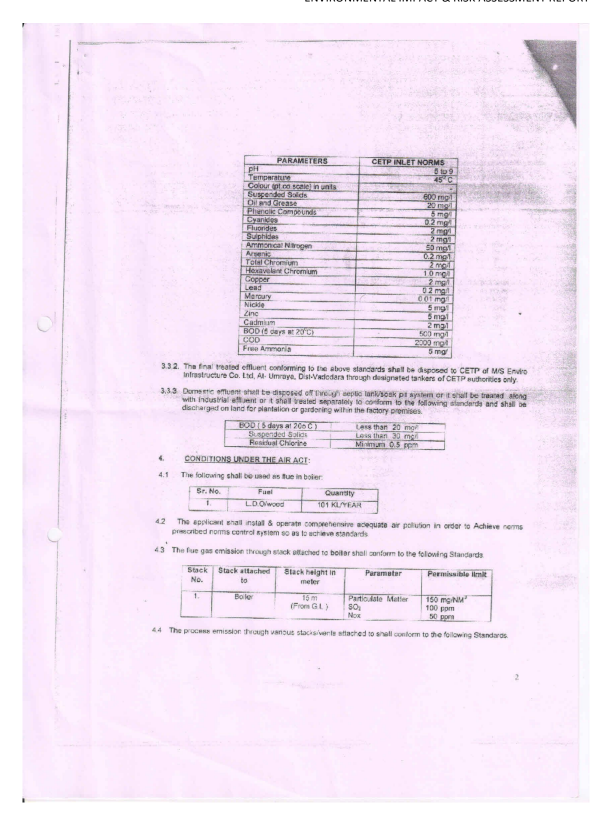
ANNEXURE - 12

COPY OF CCA







GUJARAT POLLUTION CONTROL BOARD

FARYAVARAN BHAVAN

Sector 10-A, Gandhinagar 382 010)

(079) 23226295 Phone (079) 23232156

Stack No.	Stack attached to	Stack height in meter	Air Pollution Control Measures	Parendifie	Permissible gov.in
1.	2 Stage Scrubber	11 m (From G.L.)	Scrubber	HCL NH3 CL2	20 mg/NM ³ 175 mg/NM ³ 09 mg/NM ³

The concentration of the following parameters in the ambient air within the premises of the industry and a distance of 10 meters from the source) other than the stack/vent) shall not exceed the following levels.

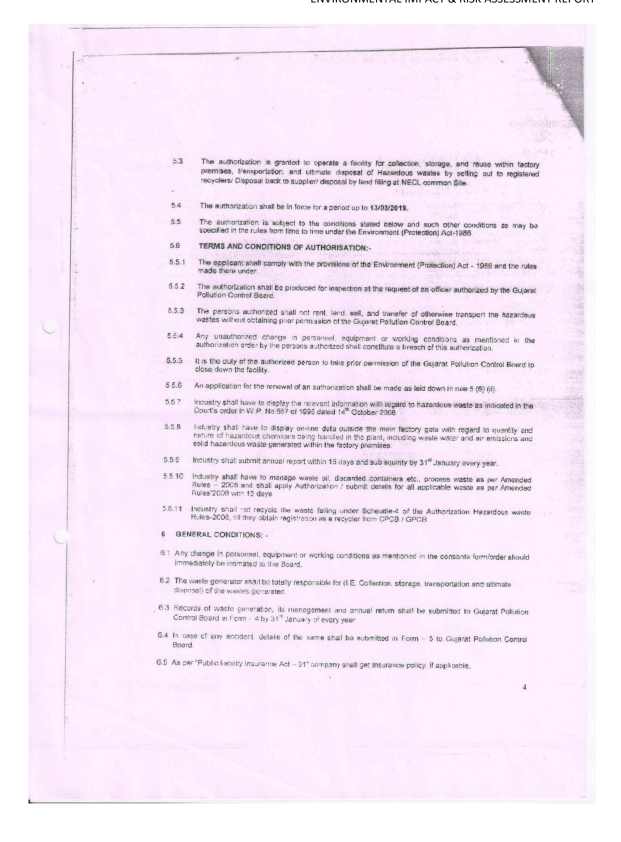
PARAMETER	PERMISSIBLE LIMIT	PERMISSIBLE LIMIT 24 HRS. AVERAGE
Perticulate matter-re[PM10]	60 Microgram /NM ³	100 Microgram /NM ³
Particulate matter 24[PM2.5]	40 Microgram /NM ³ 50 Microgram /NM ³	60 Microgram /NM ² 80 Microgram /NM ²
Oxides of Sulphur Oxides of Nitrogen	40 Microgram /NM*	80 Microgram /NM ³

- 4.5 The applicant shall provide portholes, ladder, platform etc at chimney(s) for monitoring the air emissions and the series shall be open for inspection to/and for use of Board's staff. The chimney(s) vents attached to various sources of emission shall be designed by numbers such as S-1, S-2, etc. and these shall be painted/displayed to facilitate identification.
- 4.7 The Industry shall take adequate measures for centrel of noise levels from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75 dB(A) during premises so as to maintain ambient air quality standards in respect of noise to less than 75 dB(A) during day time and 70 dB(A) during night time. Daytime is reckened in between 6 a.m. and 10 p.m. and nightlime is reckened between 10 p.m. and 6 a.m.
- AUTHORISATION FOR THE MANAGEMENT & HANDLING OF HAZARDOUS WASTES Form-2 (See rule 5 (4)).
- 5.1 Number of authorization: AWH-61842. Date of Issue: 23/04/2014.
- 5.2 M/s. ANMOL ANTIOXIDANTS PVT. LTD. is hereby granted an authorization to operate facility for following hazardous wastes on the premises situated at PLOT NO: 35 & 36, BEHIND HGI FOUNDRY, BASKA, BASKA-389350, TAL: HALOL, DIST. PANCHMAHAL.

Sr.No.	WASTE	QUANTITY	CATEGORY	FACILITY
1.	Used Oil	5 Lit /Month	1-5.1	Collection, Storage, Transportation and Disposal by selling to registered re-refiners.
2	Spent Carbon	45 KG/Month	1-28.2	Collection, Storage, Transportation and Disposal by sending to TSDF site of NECL. Nandeseri.
3.	ETP Sludge	1240 KG/Month	1-34.3	Collection, Storage. Transportation and Disposal at TSDF site of NECL. Nandesari
4.	Discarded Bags/ Containers/	100 Nos./ Month 150 Nos./ Month	1-33.3	Collection, Storage & reused for filling of ETP Sludge ETP Sludge
5.	Residue & waste	120 KG/Month	I-28.1	Collection, Storage, Transportation and Disposal at TSDF site of NECL. Nandesari.
6	Inorganic Acids	0.9 MT/ Menth	11 ,D2	Collection, Storage & reused back in process

Clean Gujarat Green Gujarat

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GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVA N

Sector 10-A. Gandhinagar 382 01 0

Phone

: (079) 2322629 5

Fax

(079) 2323215-6

- 8.6 Empty drums and containers of toxic and hazards material shall be treated as per guideline publishes plot). GOV. I in "management & handling of discarded containers". Records of the same shall be maintained and forwarded. to Gujarat Pollution Control Board regularly.
- 6.7 In no case any kind of hazardous waste shall be imported without prior approval of appropriate authority.
- 6.8 In case of transport of hazardous waste to a facility for (I.E. Treatment, Storage and disposal) existing in a state other than the state where hazardous waste are generated, the occupier shall obtain "No Objection certificate" from the state pollution Control Board, the Committee of the concerned state or Union territory Administration where the facility exists.
- 6.9 Unit shall take all concrete measures to show tangible results in waste generation reduction, voidance, reuse and recycle. Action taken in this regards shall be submitted within 03 months and also along with Form 4.
- 5.10 Industry shall have to display the relevant information with regard to hazardous waste as indicated in the Hon Supreme Court's order in W.P. No 657 of 1995 dated 14th October 2003.
- 6.11 Industry shall have to display on-line data outside the main factory gate with regard to quantity and nature of hazardous chemicals being handled in the plant including wastewater and air emissions and solid." hazardous waste generated within the factory premises.

For and on behalf of Gujarat Pollution Control Board

(M. V. PATEL)

Date: 08 /05/2014

NO.GPCB/CCA-PN-87/ID:18798/ 212798

ISSUED TO:

M/s. ANMOL ANTIOXIDANTS PVT. LTD. (18798), PLOT NO: 35 & 36, BEHIND HGI FOUNDRY, BASKA, BASKA-389350, TAL: HALOL, DIST: PANCHMAHAL.

Clean Gujarat Green Gujarat

ISO - 9001 - 2008 & ISO - 14001 - 2004 Certified Organisation

COMPLIANCE OF CCA

SR. NO.	CONDITIONS Consent order no. AWH: 61842 date of issue 23/04/2014						
1.							
2.	The consent shall be valid up to 13/03/2019 for use of outlet for the discharge of trade effluent due to operation of industrial plant for manufacture of the fallowing products:						
	Sr. PRODUCT CAPACITY	Month Manth Month					
3.	10. Supponded Melamine (christophylocal states) 0.03 MT/Month 11. Halobetasole propionate 0.05 MT/Month 12. Dexamethiasone sodium phosphate 0.03 MT/Month 13. Clobetasol butyrate 0.03 MT/Month 14. Beclomethiasone O-propionate 0.03 MT/Month 15. Precinisolone sodium phosphate 0.05 MT/Month 16. Betamethiasone Sodium phosphate 0.05 MT/Month 17. N (3- promo propyl phalicia) 0.03 MT/Month 18. Prednisclone Acetate 0.03 MT/Month 19. Prednisclone Acetate 0.03 MT/Month 10. Prednisclone Acetate 0.03 MT/Month 11. Prednisclone Acetate 0.03 MT/Month 12. Prednisclone Acetate 0.03 MT/Month 13. Prednisclone Acetate 0.03 MT/Month 14. Prednisclone Acetate 0.03 MT/Month 15. Prednisclone Acetate 0.03 MT/Month 16. Prednisclone Acetate 0.03 MT/Month 17. Prednisclone Acetate 0.03 MT/Month 18. Prednisclone Acetate 0.03 MT/Month 18. Prednisclone Acetate 0.03 MT/Month 18. Prednisclone Acetate 0.03 MT/Month 19. Prednisclone Acetate 0.03 MT/Month						
3.1	CONDITIONS UNDER WATER ACT: The quantity of industrial offluent shall not exceed 2100 L/dex.	COMPLIED					
	The quantity of industrial effluent shall not exceed 3100 L/day .						
3.2	The quantity of the domestic waste water (sewage) shall not exce L/Day. Trade Effluent	eed 2600 COMPLIED					
3.3.1	The Industrial effluent shall confirm to the following Standards PARAMETERS CETP INLET NORMS pH Temperature 5 to 9 Temperature 45° C Colour (pt.co.scale) in units Suspended Solids 600 mg/l Oil and Grease 20 mg/l Phenotic Compounds 5 mg/l Cyanides 0.2 mg/l Fluorides 0.2 mg/l Sulphides 2 mg/l Ammonical Nitrogen 50 mg/l Arsenic 0.2 mg/l Total Chromium 2 mg/l Hexavelant Chromium 1.0 mg/l Copper 2 mg/l Lead 0.2 mg/l Meroury 0.01 mg/l Nickle 5 mg/l Zinc 5 mg/l Cadmium 2 mg/l BOD (6 days at 20°C) 500 mg/l COD 2000 mg/l Free Ammonia 5 mg/l	COMPLIED					

3.3.2					_			ndards shall be	COMPLIED
	-	to CETP of N							
2.2.2		through des							22222
3.3.3		effluent sh	COMPLIED						
	_	it shall be d y premisis.							
	the factor	Service Till Control	days at 20o C)		-	than 20 m			
		Suspe Resid							
4.	CONDITIO	N UNDER A	IR ACT – 81						
4.1	The follow	ving shall be	used as fue	l in	boiler.				COMPLIED
		Sr. N		el		Quantity	1		
		1.	L.D.O	(W000		101 KLYEA	A		
4.2				-		-	nsive	adequate air	
	pollution	in order to a	chieve norn	ns p	rescribe	d			
4.3	The flue	gas emissio	n through	sta	nck atta	ched to	stea	am boiler shall	COMPLIED
7.5		o the followi	_		ick atta	crica to	3100	ani bonci snan	COMIT LILES
	Stack	Stack attached	Trans.		D.	rameter		ermissible limit	
	No.	to	meter		1 "	u armater	15	ermissible imit	
	1.	Boiler	15 m	-	Particul	ate Matier	15	io mg/NM ³	
			(From G.	L)	8O₂ Nox		10	00 ppm 00 ppm	
4.4	The proce	ess gas emmi	sion though	า va	rious sta	icks / ve		eactors, process	COMPLIED
	and vesse	I shall confor	m to the fo	llow	ving star	dards.		•	
	Sr. no.	Stack	Stack	Air	•	paramo	eter	Permissible	
		attached	height in	ро	llution			limit	
		to	meter		ntrol				
	_				tem.				
	1	2 Stage	11 m	Scr	ubber	HCL		20 mg/Nm3	
		Scrubber	(from GL)			NH3		175 mg/Nm3 09 mg/Nm3	
4.5	The cons	entrations of	,	nara	motor i	Cl ₂	ahion	it air within the	COMPLIED
4.5			_						COMPLIED
	Sr. no.	of industry shall not exceed the limit specified hereunder. parameter Permissible limit(microgram /M³)							
					Annual		24 hoursAverage		
	1	Particulate			60 10		100)	
		matter(PM ₁₀)					100		
	2	Particulate	-	1	40		60		
		matter(PM ₂	2.5)						
	3	Oxides of su	ulphur(So _x)		50		80		
	4	Oxides of N			40 80			1	

	5	HCL		-		200			
	6	CL ₂				100			
4.6	The applicant shall Provide porthole, ladder and platform at chimney(s) for monitoring of air emission and the same shall be open for inspection to/and for use of Board Staff The chimney(s) vent attached to various source of emission shall be designed by numbers such as S-1,S-2 etc. and this shall be painted /displayed to facilitate identification.								
4.7 5. AUT	from its quality s and 70 10 p.m.	own Sources standards in r dB(A) during r and night tim	s. within the persect of noise in the persect of noise in the persect of the pers	premises so se to less the aytime is rec between 10	as to n an 75 dl koned i 0 p.m. to	ntrol of noise levels naintain ambient air B(A) durind day time n between 6 a.m. to 6 a.m.			
	le 5(4))								
5.1	M/s. Ar operate plot no.	facility for fo 35 & 36, Beh	ants Pvt. Ltd. llowing hazar	Is hereby g dous waste	ranted a	23/04/2014. an authorization to oremises situated at D, Tal. Halol, Dist.	COMPLIED		
	M/s. Ar operate	mol Antioxid facility for fo 35 & 36, Beh	ants Pvt. Ltd. llowing hazard ind HGI Foun	Is hereby g dous waste dary, Baska	ranted a on the p	an authorization to premises situated at D, Tal. Halol, Dist.	COMPLIED		
	M/s. Ar operate plot no. Panchm	mol Antioxid facility for fo 35 & 36, Beh ahal.	ants Pvt. Ltd. llowing hazar ind HGI Foun	Is hereby g dous waste dary, Baska CATEGORY	ranted a on the pi-38935(pan authorization to premises situated at D, Tal. Halol, Dist. FACILITY In, Storage, ration and Disposal by predistered re-refiners	COMPLIED		
	M/s. Ar operate plot no. Panchm	facility for fo 35 & 36, Beh ahal.	ants Pvt. Ltd. llowing hazard ind HGI Foun	Is hereby g dous waste dary, Baska	Collection Transpo selling to Collection Transpo selling to Collection Transpo sending Namees	ran authorization to bremises situated at D, Tal. Halol, Dist. FACILITY In, Storage, Intarion and Disposal by bregistered re-refiners In Storage, Intarion and Disposal by to TSDF site of NECL.	COMPLIED		
	M/s. Ar operate plot no. Panchm	mol Antioxid facility for fo 35 & 36, Beh nahal. WASTE	ants Pvt. Ltd. Illowing hazard ind HGI Foun QUANTITY 5 LH/Month	Is hereby g dous waste dary, Baska CATEGORY	Collection Transpote sending Nandes Collection Transpote sending Nandes Collection Transpote sending Nandes	nn authorization to premises situated at D, Tal. Halol, Dist. FACILITY In, Storage, ration and Disposal by to TSDF site of NECL. portation and Disposal by to TSDF site of NECL. Interior and Disposal at the of NECL. Interior and Disposal at the of NECL. Nandesari	COMPLIED		
	M/s. Ar operate plot no. Panchm	facility for fo 35 & 36, Beh ahal. WASTE Used Oil	ants Pvt. Ltd. Illowing hazard ind HGI Foun QUANTITY 5 LIT/Month 45 KG/Month 1240 KG/Month 100 Nos./ Month 150 Nos./	Is hereby g dous waste dary, Baska CATEGORY	Collection Transpo selling to Collection Transpo sending Nances Collection Transpo Sending Nances Collection Transpo TSDF TSDF TSDF TSDF	An authorization to premises situated at D, Tal. Halol, Dist. FACILITY In, Storage, ration and Disposal by to registered re-refiners and Toposal by to TSDF site of NECL. Berl. Storage.	COMPLIED		
	M/s. Ar operate plot no. Panchm	mol Antioxid facility for fo 35 & 36, Beh hahal. WASTE Used Oil Spent Carbon ETP Sludge Discarded Bags!	ants Pvt. Ltd. Illowing hazard ind HGI Foun QUANTITY 5 Lit //Month 45 KG//Month 1240 KG//Month	Is hereby g dous waste dary, Baska CATEGORY 1-5.1	Collection Transport Selling Mandesic Collection Transport Selling of Collection Transport Selling of Collection Filling of Collection Transport Selling Of Co	ran authorization to bremises situated at D, Tal. Halol, Dist. FACILITY In, Storage, ration and Disposal by pregistered re-refiners and Tomage ration and Disposal by to TSDF site of NECL. In, Storage, ration and Disposal at ite of NECL. Nandesarion, Storage & reused for ETP Studge ETP Studge on, Storage, ortation and Disposal at ite of NECL. Nandesarion, Storage, ortation and Disposal at ite of NECL. Nandesarion, Storage, ortation and Disposal at ite of NECL. Nandesarion, Storage, ortation and Disposal at ite of NECL. Nandesarion.	COMPLIED		
	M/s. Ar operate plot no. Panchm	mol Antioxid facility for fo 35 & 36, Beh ahal. WASTE Used Oil Spent Carbon ETP Sludge Discarded Bags! Containers! barrels/iners Residue &	ants Pvt. Ltd. Illowing hazard ind HGI Foun QUANTITY 5 Lit /Month 45 KG/Month 1240 KG/Month 100 Nos./ Month 160 Nos./ Month 120	Is hereby g dous waste dary, Baska CATEGORY 1-5.1 1-28.2	Collection Transport Sending Nondest Collection Transport Sending Nondest Collection Transport Sending Nondest Collection filling of Collection Transport Sending Nondest Collection Transport TSDF at Collection TSDF at Collection Transport TSDF at Collection TSDF at Collec	An authorization to premises situated at D, Tal. Halol, Dist. FACILITY In, Storage, ration and Disposal by pregistered re-refiners and Disposal by to TSDF site of NECL. In Storage, ration and Disposal at ite of NECL. Nandesarion, Storage & reused for ETP Studge ETP Studge on, Storage, potation and Disposal at ite of NECL. Nandesarion, Storage & reused for ETP Studge ETP Studge on, Storage, potation and Disposal at ite of NECL. Nandesarion, Storage, potation and Disposal at ite of NECL. Nandesarion, Storage, potation and Disposal at ite of NECL.	COMPLIED		
	M/s. Ar operate plot no. Panchm Sr.No. The aut within thazardo	mol Antioxid facility for fo 35 & 36, Beh hahal. WASTE Used Oil Spent Carbon ETP Sludge Discarded Bags! Containers! barrels/liners Residue & waste Inorganic Acids horization is a	ants Pvt. Ltd. Illowing hazard ind HGI Foun QUANTITY 5 LIT/Month 1240 KG/Month 100 Nos./ Month 150 Nos./ Month 120 KG/Month 120 KG/Month granted to opremises to tr selling out to	Is hereby g dous waste dary, Baska CATEGORY 1-5.1 1-28.2 1-34.3 1-33.3 1-28.1 1-1.02 Derate or factorsportation oregistered	Collection Transport Sending Nondest Collection Transport Sending Nondest Collection Transport TSDF stransport	r collection, storage, ortslonand Disposal at the of NECL. Nandesarion, Storage, ortslonand Disposal at the of NECL.	f		

		1					
5.5	The authorization is subject to the conditions stated below and such other conditions as may be specified in the rules from time to time under the	COMPLIED					
	environment (protection) Act-1986.						
5.6	TERMS AND CONDITIONS OF AUTHORIZATION:						
5.6.1	The authorized person shall comply with the provisions of the Environment (Protection) Act,1986, and the rules made there under.	COMPLIED					
5.6.2	The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the Gujarat Pollution Control Board.						
5.6.3	The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorization.	COMPLIED					
5.6.4	Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization.	COMPLIED					
5.6.5	It is the duty of the authorized person to take prior permission of the Gujarat Pollution Control Board to close down the facility.	COMPLIED					
5.6.6	An application for the renewal of an authorization shall be made as laid down in rule 5(6) (ii).	COMPLIED					
5.6.7	Industry shall have to display the relevant information with regard to hazardous waste as indicated in the Court's order in W.P. No. 657, of 1995 dated 14 th October 2003.	COMPLIED					
5.6.8	Industry shall have to display on-line data outside the main factory gate with regard to and nature of hazardous chemicals being handled in the plant, including waste water and air emission and solid hazardous waste generated within the factory premises.	COMPLIED					
5.6.9	Industry shall have to manage waste oil, discarded containers etc. process waste as per Amended rules-2003 and shall apply Authorization for all applicable waste as per Amended Rules-2003 with 15 Days.	COMPLIED					
6	General Conditions:-	,					
6.1	Any Change In personal, equipment or working conditions as mentioned in the consents forms/order should immediately be intimated to the board.	COMPLIED					
6.2	The waste generator shall be totally responsible for (I.E. Collection, Storage transportation and ultimate disposal of waste generated	COMPLIED					
6.3	Record of waste generation, It's management and annual return shall be submitted to Gujarat Pollution Control Board in form -4 by 31 January every Year	COMPLIED					
6.4	In case of any accident, details of the same shall be submitted in form-5 to Gujarat Pollution Control Board.	COMPLIED					
6.5	As Per "Public Liability Insurance Act – 91" company shall get insurance policy if applicable.	COMPLIED					
•							

6.6	Empty drums and containers of toxic and hazardous material shall be treated as per guideline published for "management & handling of discarded containers". Records of the same shall be maintained and forwarded to Gujarat Pollution Control Board.	COMPLIED
6.7	In no case any kind of hazardous waste shall be imported without prior approval of appropriate authority.	COMPLIED
6.8	In case of transport of hazardous waste to a facility for (I.E. Treatment, Storage and Disposal) existing in a state other than the state other than the state where hazardous waste are generated, the occupier shall obtained "No Objection certificate" from the state pollution control board, The committee of the concerned state or union territory administration where the facility exists.	COMPLIED
6.9	Unit shall take all concern measures to show to the tangible results in waste generation reduction, voidance, reuse and recycle action taken in the regards shall be submitted within 3 months and also along with Form 4.	COMPLIED
6.10	Industry shall have to display the relevant information with regard to hazardous waste as indicated in the Hon' Supreme Court's order in WP No 657 of 1996 dated 14 October 2003.	COMPLIED
6.11	Industry shall have to display online data outside the main factory gate with regard to quantity and nature of hazardous chemicals being handled in the plant including wastewater and air emissions and solid hazardous waste generated within the factory premises.	COMPLIED