



Sr. No.	Recommendation	Response (Yes/No/NA)	Supporting Materials
100	Ensure that the system allows users to download the final signed approval certificate from the online portal	Yes	

URL: <https://gpcbxgn.gujarat.gov.in/login.aspx>

ID	Insp Dt.	Inw ID	Type	Grant Dt.	Inw Dt.	By	Insp Id	Type	@	Out Type-Date	Out No	R.O
11177	30/03/15	88002	COW	AWH-71894 [16/06/2015]	12/03/15	CHR	334128	APP	GRI	GRI-17/07/2015	321336	SAN
11177	14/10/11	51992	CEE	CTE-65690 [17/10/2014]	11/10/11	CHR	184771	APP	GRT	NOC-14/11/2014	230564	SAN
11177	14/10/11	51992	CEE	CTE-65690 [17/10/2014]	11/10/11	CHR	184771	APP	GRT	REJ-30/11/2013	166328	SAN
11177	14/10/11	51992	CEE	CTE-65690 [17/10/2014]	11/10/11	CHR	184771	APP	GRT	REJ-16/04/2013	143962	SAN
11177	14/10/11	51992	CEE	CTE-65690 [17/10/2014]	11/10/11	CHR	184771	APP	GRT	REJ-17/07/2012	114580	SAN
11177	14/10/11	51992	CEE	CTE-65690 [17/10/2014]	11/10/11	CHR	184771	APP	GRT	REJ-18/02/2012	103762	SAN
11177	12/11/10	18626	COR	AWH-42164 [27/05/2011]	21/10/10	CHR	153549	APP	GRT	GRI-05/08/2011	88220	SAN
11177	13/05/10	15141	COW	AWH-Rejected [06/10/2010]	22/04/10	CHR	138523	APP	REJ	REJ-06/10/2010	60394	SAN
11177	13/05/10	15141	COW	AWH-Rejected [06/10/2010]	22/04/10	CHR	138523	APP	REJ	REJ-07/10/2010	60404	SAN



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R.P.A.D

AMENDMENT OF CONSENT TO ESTABLISH (CTE)

NO.GPCB/CCA/ABD-GEN -35(12)/ID 11177/ 230564 DT 14/11/2014

To,
 M/S DISHAMAN PHARMACEUTICALS & CHEMICALS LTD
 SURVEY NO: 47/48, PAIKI SUB PLOT - 1,
 LODARIYAL - 382220,
 TAL: BAVLA,
 DIST: AHMEDABAD.

Sub: - Amendment in Consent to Establish (CTE).

Ref: - 1. This Board has issued CCA vide letter NO. PC/GPCB/ID11177/CCA/ABD-GEN -35(9)/88220 dated 03/08/2011.

2. Your CTE Amendment Application inward no: 51992 dated 11/10/2011.

Sir,

The CCA issued vide letter NO. PC/GPCB/ID11177/CCA/ABD-GEN -35(9)/88220 dated 03/08/2011 CTE is amended as under.

Sr. No.	Product	Existing Quantity TPA	Additional Quantity TPA	Total Quantity TPA
1	Eprosartan Mesylate	180	72	252
2	Quaternary ammonium salts	48	0	48
3	Glybenclamide BP/USP & Intermediate	48	24	72
4	Omeprazole intermediate	54	162	216
5	Chlorhexidine gluconate base & salt	168	1752	1920
6	2-Alkyl imidazole (783)	180	0	180
7	2-Carboxy 3-2 (Thionyl) Propionic acid	180	180	360
8	Thioridazine HCL	24	12	36
9	Tramadole Hcl.	24	36	60
10	Lignocaine	48	72	120
11	7-Dehydrocholesterol (7DHC) & Vitamin D3	24	0	24
12	Venlafaxine hydrochloride	-	36	36
13	2,n-butyl-4-chloro-5-formyl imidazole (BCFI)	-	120	120
14	Benzocaine	-	60	60
15	Omeprazole Active	-	48	48
16	Esomeprazole Sodium	-	12	12
17	Proguanil HCL	-	48	48

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18	Flupirtine Maleate	-	24	24
19	Methyl-1,3,4-Trimethyl-1H-Pyrazole-5-carboxylate. (TMPCM)	-	24	24
20	Xipamide	-	12	12
21	Trans-4-[4-chlorophenyl]-cyclohexane-1-carboxylic acid (CPCCA)	-	24	24
22	(S)-3-Amino-2,3,4,5-Tetrahydro-2-Oxo-1H-1-Benzazepin-1-Aceticacid, Tetra-butyl Ester (WR0294, Amine Building Block (SLV-306)	-	12	12
23	Di-acetone fructose. (DAF)	-	60	60
24	3-Thienyl malonic acid (TMA)	-	36	36
25	Pento-8001(Pentoprazole Sodium) & 5-Difluoro methoxy-2-[(3,4-Dimethoxy-2-Pyridinyl) methylthio]-1H-Benzimidazole. (Pento sulfide)	-	36	36
26	Bupivacaine	-	24	24
27	Ropivacaine HCl	-	24	24
28	7-Chloro-N-(3-Chloro-4-Fluorophenyl)-6-Nitroquinazolin-4-Amine. (DELG-301)	-	12	12
29	6-(Benzoyloxy)-8-Brmoacetyl-2H-1,4-Benzoxazine-3-(4H)-One. (DPC-284)	-	12	12
30	2-Oxyndol-6-Carboxylic acid methyl ester. (DPC-111)	-	12	12
31	Thiacyclopentylidene-3-cynomethyl acetate (TCP-3-CMA)	-	96	96
32	Development Product New	-	200	200
33	Cetrimide	48	48	Nil



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34	Benzalkonium chloride Solution IP	168	-168	Nil
35	Loratidine	0.6	-0.6	Nil
36	Hydrogen sulfate/Methasulfate (by product)	48	-48	Nil
37	P-Bromo methyl benzoic acid ethyl ester	180	-180	Nil
38	Phenothiazine Hcl.	48	-48	Nil

CONDITIONS UNDER WATER ACT 1974:

1.

		Water Consumption	Waste water generation
Industrial	Existing	245 KL/Day	175 KL/Day
	Proposed	65 KL/Day	55 KL/Day
	Total	310 KL/Day	230 KL/Day
Domestic	Existing	5 KL/Day	4 KL/Day
	Proposed	10 KL/Day	6 KL/Day
	Total	15 KL/Day	10 KL/Day

- Generated industrial effluent (Dilute stream) 190 KL/Day from ETP shall be treated and reuse and recycled in cooling tower, Floor washing and Toilet flushing and other 10 KL/Day shall be treated in Effluent treatment plant followed by R.O, Spray dryer /MEE and ATFD (Agitated Thin Film Dryer).
- Generated concentrated stream effluent (high COD) 40 KL/Day shall be send to stripper, Multiple Effect Evaporator and ATFD (Agitated Thin Film Dryer) / Incinerator.
- Domestic waste water shall be treated along with industrial effluent.

CONDITIONS UNDER THE AIR ACT:

5. The following shall be used as fuel.

Sr NO	Fuel	Quantity	Proposed	Total
1	Saw Dust & Ground nut cell	25 MT/M	1212.5 MT/M	1237.5 MT/Month
2	FO/LDO	680 Lit /Hr	39.16KL/M	39.16 KL/Month
3	HSD	--	166.66 KL/M	166.66 KL/Month

- The applicant shall install & operate air pollution control system in order to achieve norms prescribed below
- The flue gas emission through stack shall conform to the following standards:

Stack No.	Stack attached to	Stack height in Meter	Air Pollution Control system	Parameter	Permissible Limit
1.	IBR FBC Steam Boiler [12TPH] (Existing)	40	Multi Cyclone + Bag filter	Particulate Matter SO ₂ NO _x	150 mg/Nm ³ 100 PPM 50 PPM
2	IBR Oil fired Steam Boiler [12TPH] (Existing)Standby	40	---		

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3	IBR FBC Steam Boiler (16TPH (Proposed)	40	Multi Cyclone + Bag Filter	Particulate Matter SO ₂ NO _x	150 mg/Nm ³ 100 PPM 50 PPM
4	Thermic Fluid Heater** (Proposed)	20	Multi cyclone		
5	Thermic Fluid Heater (Existing)	20	--		
6	Thermic Fluid Heater Standby (Existing)	20	---		
7	D. G. Set – 2 Nos. Cap-1250 KVA* (Proposed)	12	Acoustic Enclosure		
8	D. G. Set – I No. Cap-500 KVA* (Proposed)	12	Acoustic Enclosure		
9	Incinerator – I (Existing)	30	Alkali Scrubber		
10	Incinerator-II (Existing)	30	Alkali Scrubber		
11	Incinerator – III (Existing)	30	Alkali Scrubber		
12	Incinerator – IV (Proposed)	30	Multi Cyclone Alkali Scrubber,		
13	Incinerator – Unit 9 (Proposed) (electrical)	30	Alkali Scrubber		

8. The process emission through stack shall conform to the following standards.

Stack No.	Stack attached to	Stack height in Meter	Air Pollution Control system	Parameter	Permissible Limit
1.	Unit – 1 (Proposed)	12	Two Stage Alkali Scrubber	HCL CL ₂ NH ₃	20mg/NM ³
2	Unit – 2 (Existing)	12	Two Stage Alkali Scrubber		9 MG/NM ³
3.	Unit – 3A (Proposed)	12	Two Stage Alkali Scrubber		175 MG/NM ³



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4.	Unit – 3B & C (Proposed)	12	Two Stage Alkali Scrubber	HCL CL ₂	20mg/NM ³ 9 MG/NM ³
5	Unit – 4 (Existing)	12	Two Stage Alkali Scrubber	NH ₃	175 MG/NM ³
6.	Unit- 6 A(Existing)	12	Two Stage Alkali Scrubber		
7.	Unit- 6 B(Existing)	12	Two Stage Alkali Scrubber		
8.	Unit – 7(Proposed)	12	Two Stage Alkali Scrubber		
9.	Unit – 7 (Proposed)	12	Two Stage Weak Acid Scrubber	NH ₃	175 MG/NM ³
10.	Unit – 7A*(Proposed)	12	Two Stage Alkali Scrubber	HCL CL ₂	20mg/NM ³ 9 MG/NM ³
11.	Unit – 8*(Proposed)	12	Two Stage Alkali Scrubber	NH ₃	175 MG/NM ³
12.	Unit – 9*(Proposed)	12	Two Stage Alkali Scrubber		
13.	Unit – 9*(Proposed)	12	Two Stage Weak Acid Scrubber	NH ₃	175 MG/NM ³
14.	Unit – 13*(Proposed)	12	Two Stage Alkali Scrubber	HCL CL ₂	20mg/NM ³ 9 MG/NM ³
15.	Unit – Pilot Plant*(Proposed)	12	Two Stage Alkali Scrubber	NH ₃	175 MG/NM ³
16.	Ware house*(Proposed)	12	Two Stage Alkali Scrubber		

9. Stack monitoring facilities like port hole, platform/ladder etc., shall be provided with stacks/vents chimney in order to facilitate sampling of gases being emitted into the atmosphere.
10. Ambient air quality within the premises of the industry shall conform to the following standards:-

PARAMETERS	PERMISSIBLE LIMIT	PERMISSIBLE LIMIT
	Annual	24 hrs. Average
Particulate Matter ₁₀	60 Microgram/NM ³	100 Microgram/M ³
Particulate Matter _{2.5}	40 Microgram/NM ³	60 Microgram/M ³
SO ₂	50 Microgram/NM ³	80 Microgram/M ³
NO _x	40 Microgram/NM ³	80 Microgram/M ³

11. All measures for the control of environmental pollution shall be provided before commencing production.

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12. The other conditions of the CCA vide letter PC/GPCB/ID11177/CCA/ABD-GEN -35(9)/88220 dated 03/08/2011 shall remain unchanged.
13. Unit shall comply with all the specific conditions mentioned in Environment clearance issued vide letter No F. NO.J-11011/46/2009-IA II(I) dated 27/4/2010 by Ministry of Environment and Forest, New Delhi.

For and on behalf of
Gujarat Pollution Control Board,



(CHIRAG BHIMANI)

DY. ENVIRONMENTAL ENGINEER & UNIT HEAD

Copy to: R.O. Ahmedabad - Rural for information & necessary action.