

MAHARASHTRA POLLUTION CONTROL BOARD

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Orange /MSI

Date: 14/12/2017

Consent No: MPCB/1712000743

Consent to Renewal under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal of Authorization under the Hazardous & Other Wastes (Management, and Transboundary Movement) Rules 2016.

[To be referred as Water Act, Air Act and H& OW (M&TM) Rules respectively].

CONSENT is hereby granted to

M/s. Shri Baidyanath Ayurved Bhavan Pvt. Ltd,
Great Nag Road,
Nagpur. 440024

located in the area declared under the provisions of the Water Act, Air act and Authorization under the provisions of H& OW(M&TM) Rules and amendments thereto subject to the provisions of the Act and the Rules and the Orders that may be made further and subject to the following terms and conditions:

1. The Consent to Renewal is granted for a period up to: 30/06/2021.
2. The Consent is valid for the manufacture of –

Sr. No.	Product Name	Maximum Quantity	UOM
	Ayurvedic Medicines	List enclosed (220 nos. Ayurvedic Products)	

3. CONDITIONS UNDER WATER ACT:

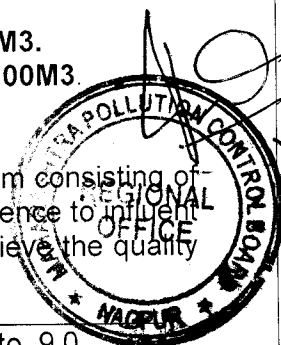
- (i) The daily quantity of trade effluent from the factory shall not exceed 6.00M³.
- (ii) The daily quantity of sewage effluent from the factory shall not exceed 4.00M³.

(iii) Trade Effluent :

Treatment: The applicant shall provide comprehensive treatment system consisting of primary / secondary and/or tertiary treatment as is warranted with reference to influent quality and operate and maintain the same continuously so as to achieve the quality of the treated effluent to the following standards:

1	pH	Between	5.5 to 9.0
2	Oil & Grease	Not to exceed	10 mg/l
3	Suspended Solids	Not to exceed	100 mg/l.
4	BOD 3 Days 27 degree C	Not to exceed	100 mg/l.
5	COD	Not to exceed	250 mg/l.

- (iv) **Trade Effluent Disposal:** The treated effluent shall be utilized on land for irrigation / gardening purpose. There shall not be any discharge outside the factory premises for whatsoever reasons.



(v) **Sewage Effluent Treatment:** The applicant shall provide comprehensive treatment system as is warranted with reference to influent quality and operate and maintain the same continuously so as to achieve the quality of treated effluent to the following standards.

- | | | | | |
|-----|-------------------|---------------|-----|-------|
| (1) | Suspended Solids | Not to exceed | 100 | mg/l. |
| (2) | BOD 3 days 27o C. | Not to exceed | 100 | mg/l. |

(vi) **Sewage Effluent Disposal:** The treated domestic effluent shall be soaked in a soak pit, which shall be got cleaned periodically. Overflow, if any, shall be used on land for gardening / plantation only.

(vii) **Non-Hazardous Solid Wastes:**

Sr. No.	Type Of Waste	Quantity	UOM	Treatment	Disposal
1	Boiler Ash	900	Kg/Day	---	Sale to Brick Manufactures
2	ETP Sludge	3	MT/Day	--	Landfill

(viii) **Other Conditions:** Industry should monitor effluent quality regularly.

4. **The applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Cess Act, 1977 (to be referred as Cess Act) and amendment Rules, 2003 there under**

The daily water consumption for the following categories is as under:

- | | | | |
|-------|---|-----|-----------|
| (i) | Domestic purpose | ... | 5.00 CMD |
| (ii) | Water gets Polluted & Pollutants are Biodegradable | ... | 35.00 CMD |
| (iii) | Water gets Polluted, Pollutants are not Biodegradable & Toxic | ... | 0.00 CMD |
| (iv) | Industrial Cooling, spraying in mine pits or boiler feed | ... | 10.00CMD |
| (v) | Agriculture gardening | ... | 2.00 CMD |

The applicant shall regularly submit to the Board the returns of water consumption in the prescribed form and pay the Cess as specified under Section 3 of the said Act.

5. **CONDITIONS UNDER AIR ACT :**

- (i) The applicant shall install a comprehensive control system consisting of control equipments as is warranted with reference to generation of emission and operate and maintain the same continuously so as to achieve the level of pollutants to the following standards:

a. **Control Equipment:**

Dust Collection system, economizer of adequate capacity provided to boiler should be operated and maintained properly.

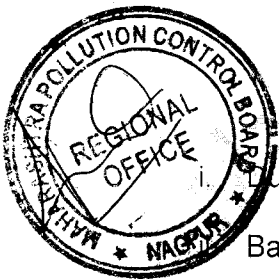
Bag filter provided to pulverizer and dust extraction system provided to grinding section shall be operated and maintained properly.

6. **Standards for Stack Emissions:**

- | | | | | |
|----|-----------------|---------------|-----|--------|
| 1) | SPM | Not to exceed | 150 | mg/Nm3 |
| 2) | SO ₂ | Not to exceed | -- | Kg/day |

(i) **The applicant shall observe the following fuel pattern:-**

Sr. No.	Type Of Fuel	Quantity	UOM
1	Agro waste Briquettes	5	MT/Day



- (ii) The applicant shall erect the chimney(s) of the following specifications:-

Sr. No.	Chimney Attached To	Height in Mtrs.
1	Boiler	34.60

- (iii) The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- (iv) The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB(A) during day time and 70 dB(A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- (vi) **Other Conditions:**
- 1) The industry should not cause any nuisance in surrounding area.
 - 2) The industry should monitor stack emissions and ambient air quality Regularly.

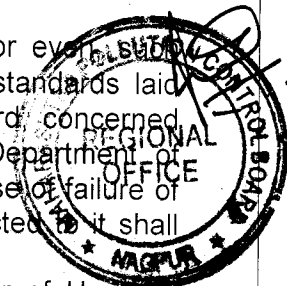
7. CONDITIONS UNDER HAZARDOUS and OTHER WASTE (MANAGEMENT, and TRANBOUNDRY MOVEMENT) RULES, 2016:

- (i) The Industry shall handle hazardous wastes as specified below.

Sr. No.	Type Of Waste	Quantity	UOM	Disposal
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There shall be no generation of Hazardous Waste.

- (ii) Treatment: - NIL
1. The authorization is hereby granted to operate a facility for collection, storage, transport & disposal of hazardous waste.
 2. The industry should comply with the Hazardous and Other Waste (M&TM) Rules, 2016.
 - a. Whenever due to any accident or other unforeseen act or event, the emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.
 - b. Industry shall obtain registration from CPCB as a re-refiner of Used oil having environmentally sound technology as per the provisions of Hazardous Waste (Management & Handling) Rules 1989 & Amendment Rules 2003 before commencement of production.
 - c. The unit has to display and maintain the data online outside the factory main gate in Marathi & English both on a 6'x4' display board in the manner and the report of the compliance along with photograph shall be submitted to this office & concerned Regional Office/ Sub Regional Office.
 - d. It shall be ensured that the Hazardous waste is handled, managed & disposed of strictly in accordance with the Hazardous Waste (Management & Handling) Rules, 1989 as amended on 2003 and shown & submitted to the Board as & when asked for.

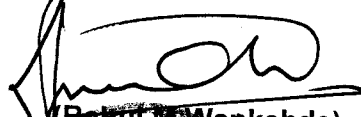


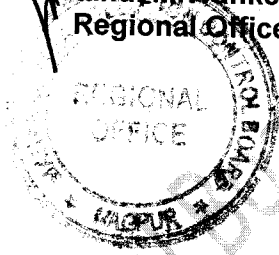
8. Industry shall comply with following additional conditions:

- 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.
- 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.
- 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.
- ix. An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- x. 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.
Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
- xii. Whenever due to any accident or gas leakage or other unforeseen act or even 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 measure. 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.



9. The Board reserves the right to amend or add any conditions in this consent and the same shall be binding on the industry.
10. Industry shall also comply with the industry specific standards notified under Environment Protection Act.
11. This consent shall not be construed as any exemption from obtaining necessary 'No objection certificate' from any other Government organizations.
12. The Capital investment of the industry is Rs. 2105.54 Lacs.


(Rahu W. Wankhede)
Regional Officer



To,
M/s. Shri Baidyanath Ayurved Bhavan Pvt. Ltd.,
Great Nag Road,
Nagpur. 440024

Received Consent fee of –

Sr. No.	Amount(Rs.)	Transaction. No.	Date
1	100000	TXN1707001293	14.07.2017
2	15000	TXN1709002623	28.09.2017
	35000	TXN1711001680	20.11.2017

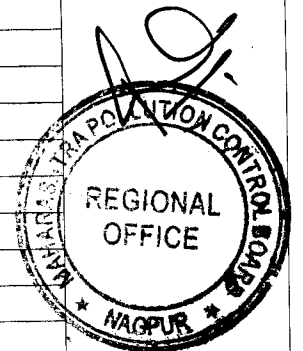
Copy submitted for favour of information to :
The Member Secretary, M.P.C. Board, Mumbai.

Copy forwarded for information to :
The Chief Accounts Officer, M.P.C. Board, Mumbai.

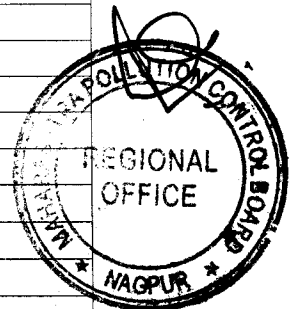
Copy :- Sub-Regional Officer, Nagpur-I

List of Ayurvedic Products

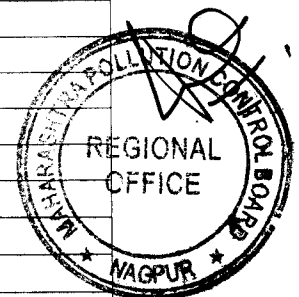
Sr. No.	Product Name	Quantity	Unit/Annum
1	POORNA CHANDRODAYA	9.300	KGS
2	SIDDHA MAKARDHWAJA (SPL.)	37.850	KGS
3	KUMARKALYAN RAS (S.M.Y.)	4.550	KGS
4	GARBHACHINTAMANI RAS B.(S.Y.)	6.450	KGS
5	CHATURBHUJA RAS (S.A.Y.)	5.450	KGS
6	CHATURMUKHA RAS (S.Y.)	2.000	KGS
7	CHINTAMANI CHATURMUKH RAS(S.Y.)	2.100	KGS
8	CHINTAMANI RAS (S.M.A.Y.)	2.400	KGS
9	JAYAMANGAL RAS (SW.YU.)	1.900	KGS
10	JAWAHARMOHRA NO.1	13.000	KGS
11	TRAILOKYACHINTAMANI RAS (S.M.Y.)	4.400	KGS
12	PURNACHANDRA RAS B.(S.Y.)	19.550	KGS
13	BANGESHWAR RAS BRIHAT (S.M.Y.)	6.750	KGS
14	BASANTKUSUMAKAR RAS (S.M.G.Y.)	88.200	KGS
15	BASANTMALATI RAS	11.000	KGS
16	MAKARDHWAJ GU.(S.G.Y.)	20.800	KGS
17	MAHALAXMIVILAS RAS (S.Y.)	24.450	KGS
18	MAHAMRIGANK RAS (S.M.Y.)	3.500	KGS
19	MRIGANK RAS (S.M.Y.)	0.700	KGS
20	YOGENDRA RAS (S.M.Y.)	12.750	KGS
21	YAKUTI (S.M.K.G.A.Y.)	1.600	KGS
22	RASRAJ RAS (S.Y.)	20.200	KGS
23	RAJMRIGANK RAS (S.Y.)	0.550	KGS
24	VATACHINTAMANI RAS BRI.	69.100	KGS
25	SHWASCHINTAMANI RAS BR.	23.550	KGS
26	SUWARNABHUPATI RAS (S.Y.)	8.250	KGS
27	SW.MALINIBASANT BR.(S.M.K.Y.)	35.100	KGS
28	SUTSHEKHAR RAS NO.1	38.550	KGS
29	SUTIKABHARAN RAS	1.900	KGS
30	SOMNATH RAS BR.	2.400	KGS
31	HEMGARBHA POTTALI (S.M.Y.)	2.100	KGS
32	VISHAMJWARANTAK LOHA PUT.	7.800	KGS
33	SARVAJWARHAR LOHA BR.	1.150	KGS
34	BRAHMI BATI (SW.MO.K.YUKTA)	15.350	KGS
35	MADHUMEHARI YOG	72.000	KGS
36	SHILAJITVADI BATI (S.Y.)	1.200	KGS
37	AGNISANDEEPAN RAS	53.000	KGS
38	ARSHAKUTHAR RAS	774.000	KGS
39	AMAVATARI RAS	121.000	KGS
40	UNMADGAJKESHARI	55.000	KGS
41	EKANGVIR RAS	257.000	KGS
42	KAFAKARTARI RAS	320.000	KGS
43	KAFAKUTHAR RAS (T.B.Y.)	144.000	KGS
44	KAFAKETU RAS	64.000	KGS
45	KAMADUDHA RAS (MO.YU.)	60.200	KGS
46	KAMADUDHA RAS (ORD.)	700.000	KGS
47	GANDHAK RASAYANA	978.000	KGS



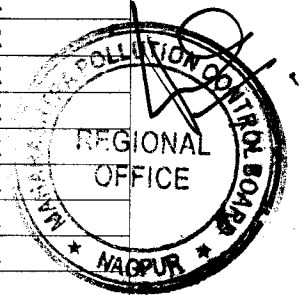
48	GARBHAPAL RAS	311.000	KGS
49	CHANDRAKALA RAS (M.T.Y.)	155.000	KGS
50	CHOUSAT PRAHARI PIPAL	282.000	KGS
51	JAWAHARMOHRA (ORD)	8.100	KGS
52	TARKESHWAR RAS	120.000	KGS
53	TRIBHUVANKIRTI RAS	409.000	KGS
54	DANTODBHEDGADANTAK RAS	25.000	KGS
55	NAGARJUNABHRA RAS	130.000	KGS
56	NITYANANDA RAS (TA.B.YU)	176.000	KGS
57	PRATAPLANKESHWAR RAS	129.000	KGS
58	PRADARANTAK RAS	308.000	KGS
59	PRAWAL PANCHAMRITA (M.Y.)	54.000	KGS
60	BALROGANTAK RAS	144.000	KGS
61	BOLBADDHA RAS	142.000	KGS
62	MANMATHA RAS	217.000	KGS
63	MAHAJWARANKUSH RAS	416.000	KGS
64	MAHAMRUTYUNJAYA RAS	12.000	KGS
65	MAHALAXMIVILAS RAS (MAHASHIRO.)	142.000	KGS
66	MAHAVATVIDHWANSAN RAS	585.000	KGS
67	RASPEEPARI RAS (ORD)	46.000	KGS
68	RAMBAN RAS	54.000	KGS
69	LAGHUMALINIBASANT RAS	137.000	KGS
70	LAXMIVILAS RAS (NAR.)	867.000	KGS
71	VATAKULANTAK RAS BR.(A.Y.)	24.450	KGS
72	VATAGAJANKUSH RAS	394.000	KGS
73	VATAVIDHWANSAN RAS	372.000	KGS
74	SHIRASHULADIVAJRA RAS	228.000	KGS
75	SHRINGARABHRA RAS	194.000	KGS
76	SHWASKUTHAR RAS	484.000	KGS
77	SUTSHEKHAR RAS	986.000	KGS
78	HRIDAYARNAVA RAS	306.000	KGS
79	LAGHUSOOT SHEKHAR	544.000	KGS
80	AMLAPITTANTAK LOHA	123.000	KGS
81	TAPYADI LOHA NO.1.	136.000	KGS
82	DHATRI LOHA	277.000	KGS
83	NAVAYAS LOHA	195.000	KGS
84	PRADRANTAK LOHA	158.000	KGS
85	PUNARNAWADI MANDUR	651.000	KGS
86	MEDOHARVIDANGADI LOHA	350.000	KGS
87	YAKRIT-PLIHARI LOHA	134.000	KGS
88	SHOTHARI LOHA	111.000	KGS
89	SAPTAMRITA LOHA	511.000	KGS
90	SARVAJWAHAR LOHA	267.000	KGS
91	MAKARDHWAJA TAB.	128.800	KGS
92	AMARSUNDARI BATI	123.000	KGS
93	AROGYAVARDHINI BATI	2,342.000	KGS
94	AGNITUNDI BATI	457.000	KGS
95	ARSHOGHNI BATI	472.000	KGS
96	ELADI BATI	133.000	KGS
97	KARPURADI BATI	86.000	KGS



98	KANKAYANA BATI (GULM)	95.000	KGS
99	KANKAYANA BATI (ARSH)	752.000	KGS
100	KUTAJGHAN BATI	325.000	KGS
101	CHANDANDI BATI	356.000	KGS
102	CHANDRAPRABHA BATI	3,985.000	KGS
103	CHITRAKADI BATI	384.000	KGS
104	PRABHAKAR BATI	277.000	KGS
105	BRAHMI BATI (BUDDHIVARDHAK)	904.000	KGS
106	MARICHYADI BATI	42.000	KGS
107	MAHASHANKH BATI	294.000	KGS
108	RAJAPRAWARTANI BATI	488.000	KGS
109	RAJ BATI (GANDHAK BATI)	234.000	KGS
110	LAWANGADI BATI	246.000	KGS
111	VRUDDHIVADHIKA BATI	353.000	KGS
112	VYOSHADI BATI	120.000	KGS
113	SHANKHA BATI	261.000	KGS
114	SHILAJITVADI BATI (ORD)	133.000	KGS
115	SHUKRAMATRIKA BATI	172.000	KGS
116	SHULWARJINI BATI	163.000	KGS
117	SANJIVANI BATI	76.000	KGS
118	SANSHAMANI BATI	121.000	KGS
119	SARPAGANDHA TAB.	807.000	KGS
120	SARIVADI BATI	144.000	KGS
121	KANCHANAR GUGGULU	2,150.000	KGS
122	KAISHORE GUGGULU	750.000	KGS
123	GOKSHURADI GUGGULU	1,722.000	KGS
124	TRAYODASHANGA GUGGULU	848.000	KGS
125	TRIPHALA GUGGULU	1,416.000	KGS
126	PUNARNAVADI GUGGULU	204.000	KGS
127	MAHAYOGRAJ GUGGULU	2,256.000	KGS
128	YOGARAJ GUGGULU	4,114.000	KGS
129	RASNADI GUGGULU	864.000	KGS
130	LAXADI GUGGULU	487.000	KGS
131	SINHANAD GUGGULU	459.000	KGS
132	EARAND PAK	738.000	KGS
133	DADIMAVALEHA	19,000.000	LTR
134	VASAVALEHA	1,113.000	KGS
135	BADAM PAK	1,362.000	KGS
136	MUSLI PAK	6,502.000	KGS
137	SUPARI PAK BR.	3,556.000	KGS
138	SAUBHAGYASUNTHI PAK	443.000	KGS
139	HARIDRAKHAND BR.	5,766.000	KGS
140	SHANKHAPUSHPEE SYRUP	60,000.000	LTR
141	IRIMEDADI TEL	1,354.733	LTR
142	KASHISADI TEL	2,360.900	LTR
143	CHANDANBALALAXADI TEL	2,026.500	LTR
144	JATYADI TEL	2,376.300	LTR
145	NIRGUNDI TEL	1,298.400	LTR
146	PRASARINI TEL	1,585.500	LTR
147	PUNARNAVADI TEL	364.000	LTR
148	BRAMHI TEL	483.900	LTR



149	BILVA TEL	1,011.000	LTR
150	VISHNU TEL BR.(KE.Y.)	200.000	LTR
151	MAHAMARICHYADI TEL	200.000	LTR
152	MAHACHANDANADI TEL (KE.YU.)	200.000	LTR
153	MAHALAXADI TEL	400.000	LTR
154	SHRIGOPAL TEL	2,600.850	LTR
155	SHANKHAPUSHPEE TEL	200.000	LTR
156	SHADBINDU TEL	1,759.000	LTR
157	SAINDHAVADI TEL BR.	1,176.300	LTR
158	SOMRAJI TEL	789.000	LTR
159	KSHAR TEL	400.000	LTR
160	KSHIRBALA TEL	1,090.000	LTR
161	SAPTGUN TEL	1,853.200	LTR
162	ASHWAGANDHADI GHRUTA	107.300	KGS
163	TRIPHALA GHRUTA	1,268.200	KGS
164	PANCHATIKTA GHRUTA GUGGULU	1,689.500	KGS
165	PHALAKALYAN GHRUTA	1,823.300	KGS
166	BRAHMI GHRUTA	1,042.800	KGS
167	ASHOKARISHTA	39,600.000	LTR
168	ARJUNARISHTA	43,200.000	LTR
169	ABHAYARISHTA	100,800.000	LTR
170	AMRITARISHTA	32,400.000	LTR
171	ARVINDASAV	1,650.000	LTR
172	ASHWAGANDHARISHTA	46,800.000	LTR
173	USHIRASAV	18,150.000	LTR
174	KANAKASAV	36,000.000	LTR
175	KUTJARISHTA	28,800.000	LTR
176	KUMARI ASAV	64,800.000	LTR
177	KUMARI ASAV-NO.3	8,250.000	LTR
178	KHADIRARISHTA	39,600.000	LTR
179	CHANDANASAV	46,800.000	LTR
180	DASHMULARISHTA	82,800.000	LTR
181	DRAKSHASAV	36,400.000	LTR
182	DRAKSHASAV SPECIAL	90,750.000	LTR
183	DRAKSHARISHTA	18,000.000	LTR
184	PIPALYASAV	4,500.000	LTR
185	PUNARNAVARISHTA	19,800.000	LTR
186	BALARISHTA	21,600.000	LTR
187	VASARISHTA	11,550.000	LTR
188	VIDANGASAVA	6,600.000	LTR
189	ROHITAKARISHTA	3,600.000	LTR
190	LOHASAV	36,000.000	LTR
191	SARSWATARISHTA	21,600.000	LTR
192	SARIVADYARISHTA	16,500.000	LTR
193	PANCHASAV	33,000.000	LTR
194	ASHOKARISHTA SPECIAL	7,200.000	LTR
195	PATYADI KADHA	1,650.000	LTR
196	BALANT KADHA NO.1	33,000.000	LTR
197	BALANT KADHA NO.2	19,800.000	LTR



198	BALANT KADHA NO.3	18,150.000	LTR
199	MAHAMANJISHTADI KADHA	32,000.000	LTR
200	MAHARASNADI KADHA (G.Y.)	77,000.000	LTR
201	MAHASUDARSHAN KADHA	52,000.000	LTR
202	JANMAGHUNTI	8,000.000	LTR
203	GODANTI MISHRAN	37.000	KGS
204	MADIPHAL RASAYAN	96,000.000	LTR
205	AMEOBICA TABS	114.000	KGS
206	AMLAPITTANTAK YOGA	708.000	KGS
207	RHUMARTHO TABLET	4,342.000	KGS
208	GAISANTAK BATI	3,184.000	KGS
209	SUNIDRA TABLET	72.000	KGS
210	DIMAG DOSHAHARI	534.000	KGS
211	PATHARINA	488.000	KGS
212	BRAINTAB	507.000	KGS
213	KASAMRIT HERBAL	7,700.000	KGS
214	MAHASUDARSHAN GHANBATI	315.000	KGS
215	RAKTASHODHAK TABLET	853.000	KGS
216	VATREENA TAB.	124.000	KGS
217	SHAWASKALPA	413.000	KGS
218	SURAKTA	27,540.000	LTR
219	LAL TEL	815.000	KGS
220	SHATAVARI GRANULES (SHATAVARI KALP)	5,613.000	KGS

(Above mentioned production quantity are subject to market demand)

