Facilities available with us:

As mentioned in previous sections, we possess Food, Ayurvedic and Cosmetic licenses. Our manufacturing facility is well equipped to manufacture in different forms of raw material under different licenses as mentioned below:

- In Ayurvedic category we are well equipped to manufacture products in powder, liquid or ointment forms.
- In Cosmetic Category we are well equipped to manufacture products in Ointment, Cream or lotion forms.
- In Food Category we are well equipped to manufacture products in Powder forms.

List of Equipment

	List of Machinery for Ayurvedic Production						
Sr.	Equipment	S.S./M.S.	Make	Capacity	What it Does		
External Powder							
1	Powder Mixture	S.S.	2005	300 Ltr	To mix the batch of powder		
2	Sieving Machine	S.S.	2006	100 to 200Kg Per hour	To sift the powder		
3	Powder Filling Machine	S.S.	2005	10 g to 200 g	To fill powder in bottle		
4	S.S. Tank	S.S.	2002	500 Ltr	To store the powder		
5	Electronic weight balance	S.S.	2008	15 Kg	To Weighing		
Oral Powder							
6	Powder Mixture	S.S.	2005	300 Ltr	To mix the batch of powder		
7	Sieving Machine	S.S.	2005	100 to 200Kg Per hour	To sift the powder		
8	Powder Filling Machine	S.S.	2005	10 g to 200 g	To fill powder in bottle		
9	S.S. Tank	S.S.	2002	300 Ltr	To store the powder		

	List of Machinery for Ayurvedic Production						
Sr.	Equipment	S.S./M.S.	Make	Capacity	What it Does		
	Ointment & Cream Manufacturing						
10	Mixing Tank	S.S.	2005	300 Ltr	To mix the batch		
11	Planatory Mixture	S.S.	2005	200 Kg	To mix the batch		
12	Jackted Vassel	S.S.	2005	1000 Kg	To give indirect tempreture to raw material		
13	Ointment filling machine	S.S.	2006	3 g to 300 g	To fill the ointment		
14	Tube filling, sealing & Coding machine	S.S.	2006	1000 to 2000 piece per hour	To fill, seal & make Coding on the tube		
15	S.S.Vassel	S.S.	2002	300 Ltr	To store the Ointment & Cream		
16	Weight & Balance	S.S.	2009	15 Kg	To Weighing		
	Liquid Manufacturing (Oral)						
17	R.O.Plant	V	2004	60 Ltr per hour	To purify the water		
18	Mixing Tank	S.S.	2005	400 ltr	To mix the batch		
19	S.S.Candle Filter	S.S.	2006	500 ltr per hour	To purify the liquid batch		
20	Strirer	S.S.	2005	5 HP	To agitate the liquid batch		
21	Vapor Generator	S.S.	2005	As per require	To generate the vapour		
22	Liquid filling machine	S.S.	2002	20 ml to 200 ml	To fill the liquid in to the bottle		
23	Inspection Table	S.S.	2004	N.A.	To do visual inspection of filled liquid bottle.		
24	Weight & Balance	S.S.	2008	15 Kg	To Weighing		

List of Machinery for Cosmetic Production						
Sr.	Equipment	S.S./M.S.	Make	Capacity	What it Does	
1	Jackted Vassel-I	\$.\$.	2005	300 Kg	To give indirect tempreture to raw material	
2	Jackted Vassel-2	\$.\$.	2005	1000 Kg	To give indirect tempreture to raw material	
3	Mixing & Storage Tank	S.S.	2003	300 Ltr	To mix & storage the batch	
4	Agitator	S.S.	2004	2800 rpm	To agitate the batch	
5	Filling Machine	S.S.	2005	10 g to 200 g	To fill the batch in to the bottle	
6	Weight & Measurement	S.S.	2009	15 Kg	To Weighing	

List of Machinery for Food Production						
Sr.	Equipment	S.S./M.S.	Qty	Capacity	What it Does	
1	Mass Mixture	S.S	1	250Kg approx per hour	To mix the batch of powder	
2	F.F.S. Pouch Packing Machine	S.S	1	2500 Pouch approx per hour	To Form, Fill and Seal Pouches	
3	F.F.S. Pouch Packing Machine	S.S	2	2400 Pouch approx per hour	To Form, Fill and Seal Pouches	
4	Vibro Shifter	S.S	1	250Kg approx per hour	To separate even sized particles through vibration	
5	Weight & Balance	S.S	1	150 Kg loading maximum	To Weighing	
6	Weight & Balance	S.S	2	10 Kg loading maximum	To Weighing	