

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization
International Bureau



(43) International Publication Date
5 December 2002 (05.12.2002)

PCT

(10) International Publication Number
WO 02/096440 A1

- (51) International Patent Classification⁷: A61K 35/22, 35/78 // 35:78, 35:22
- (21) International Application Number: PCT/IN01/00136
- (22) International Filing Date: 27 July 2001 (27.07.2001)
- (25) Filing Language: English
- (26) Publication Language: English
- (30) Priority Data:
511/MUM/2001 31 May 2001 (31.05.2001) IN
516/MUM/2001 1 June 2001 (01.06.2001) IN
- (71) Applicant and
(72) Inventor: JAIN, Virendrakumar [IN/IN]; 165, R.N.T. Marg, Indore 452 001, Madhya Pradesh (IN).
- (74) Agent: JOSHI, Hiral, Chandrakant; Chandrakant M. Joshi, 501, Vishwananak - Andheri, Kurla Road, Opp. Hindustan Lever, Mumbai 400 099, Maharashtra (IN).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).
- Published:
— with international search report
- For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.



WO 02/096440 A1

(54) Title: COW URINE THERAPY AND HERBAL MEDICINAL COMPOSITION WITH COW URINE AND METHOD OF MANUFACTURING THE SAME

(57) Abstract: Process of manufacturing herbal medicinal composition with cow urine in Tablet form comprising the following step: a) mixing the active ingredients in their proportion by weight b) pulverising the active ingredient individually and mixing in the required proportion; c) adding excipients, adjuvants, filler in the required proportion on weight basis; d) sieving the resultant mixture of step (3) through a mesh 80 to 250; e) adding binding agent in the required proportion with the sieved mixture of step (5) f) granulating the said moist mass through a granulator to obtain granules; g) drying the granules in known manner to obtain dry granules; h) adding lubricant and excipient with the dried granules to obtain the correct weight of the granules. i) tableting the granules in a tableting machines.

**COW URINE THERAPY AND HERBAL MEDICINAL
COMPOSITION WITH COW URINE AND METHOD OF
MANUFACTURING THE SAME**

5 The invention relates to herbal medicinal composition with cow urine &
method of manufacturing the same for chronic diseases as well as health
benefit agents, tonic for day to day use. The conventional medicines for
human being are homeopathy, allopathic, ayurvedic, unani. The different
system of medicine have its own merit & demerit. In modern days life
10 people are using increasingly allopathic medicines for fast relief. But it has
tremendous side effect which has shifted to ayurvedic medicines
particularly for chronic disease. The inventor with constant research &
development have invented several medicinal benefit by using herbal
medicinal combination along with urine of cow as one of the active
15 ingredient. The trial shows great relief from these disease within stipulated
time. The medicinal composition may be in the form of capsules, tablets,
syrops, ointment oil, lepa as well as intravenous application.

URINE OF COW IS A SURE CURE FOR MOST OF THE DISEASES

20 Cow, the reverend Indian cow, known as KAMDHENU, in Indian Scripts, is
a MOVING HOSPITAL, for most of the diseases. It is a STORE-HOUSE of
medicines. Most of
the incurable diseases are cured by its regular use. The elements known as
25 Panchgavya, i.e. The cow's urine, dung, milk, curd and Ghee possesses
treatment capacity to cure diseases. In our Scripts and epics, our Rishies
and munies have very widely discussed about it. It is very elaborately
described in our books like CHARAK-SANHITA, RAJNIGHANTU,
BRAHAD- WAGBHATT, SHSHRUT SANHITA and AMRITSAGAR, That
30 the urine of the cow is bitter, Pungent, piquant, Biting sharp, warm and full
of five types of elixirs in it. It is very pious, poison- killing, Insecticide,
solemnizer for all the three disorders like Wat/Pitta and Cough. It is
effective like TANTRA, Promotes power of wisdom in man, quick
dissolver, digestive like a universal medicine and digestible by all alike. It
35 smoothens and nourishes the heart and adds to the power of wisdom in Man,
increasing his physical power as well. It increases life span and purifies

blood from all sorts of impurities in it, SUSHRUT samhita, very widely and vividly describes that it is a sure cure for all sorts of pains, boils, stomach-disorders, scabies and various diseases pertaining to mouth. It also eradicates leprosy, and all sorts of urinary disorders. The diseases pertaining to eyes, pains and disorders like the wat diseases, relating to cough, cold, Asthama, jaundice, spleen, liver weaknesses, ear pains, constipation creating diseases are turned rootless. It has been experimentally proved that among all sorts of urine, the urine of the Indian cows proves most effective. The urine of Indian cow is as pious as the water of Ganges at Gangotri. Thus it is universal medicine for mankind. There is further evidence from BHAV-PRAKASH that the urine of the cow, works as the best appetiser as well. It sharpens wisdom and cures all sorts of disorders pertaining to the belly like the Air -ball and various types of stomach-pains. It is proved as a universal curer of blood-disorders, leucorrhoea and even leprosy can be cured by its, medicinal use. It removes blood-deficiency, diarrhea and worms, weakness of liver and spleen is also removed and swelling, and piles are cured quite successfully. Diseases pertaining to ears and ear pains are subsided by its regular use.

The urine of the cow cleans the Intestines. and removes the stuck up material therein for ever. Hence, diseases like asthma, giddiness, increase of cough, fever, mouth and skin diseases, menstruation disorders in women. and urinary Irregularities in men are cured by its regular usage without any type of reactions at all.

It is now over two years that cow urine therapy & Research Institute, Indore have been experimenting and deducing positive results at their research center. The Institute has actually observed that with the help of urine and Panchgayya, diseases like AIDS. Indigestion, Diarrhea, Acidity, Mirgi, Giddiness, Cancer, Piles, Prostate, Diabetes, Constipation, Ulcer, Gases, Enemia, eczema, increase of spleen, frequency of urination, mouth diseases, liver disorders, Blood-Pressure, ear-pains and troubles, worms, cold & cough toothache, Scabies, Lack of Semen, Insomnia, Nasal disorders, eye troubles, kidney-diseases, migraine, Headache, Asthma, menses irregularities in women, heart diseases and Hepatitis 'B' etc. are cured

through its regular use.

The hump over Indian cows is compared with Pyramids. The cow collects strength & Immunity from the sun, moon & planets and assimilates the power and capacity in its milk, urine as well as dung & bestows upon us boons to keep us healthy, throughout.

The horns of the cow are another pyramids. In most of the religious epics, the cow has been described as a source of curing many ill-effects & diseases: It is perhaps on this ground that the standard of older kings & emperors was assessed on the number of cows kept and reared by them. But it is the curse of the time that the system of curing diseases on scientific lines with the help of cow's urine got lost.

It is only for the last two years. That Virendrakumar Jain started the centre to cure diseases by cow's urine & he is proud to declare that he due to intuition and practical experience got positive results & success in curing even the Incurable diseases. It is a great wonder that let there be a patient suffering from any type of T.B., he will be perfectly cured within 45 Days if he takes urine of the cow regularly & sleeps in the goshalash where cows are tied & kept as their abode. There is a living example with us, that shri Jagdish chandra Nema, whose wife had died due to Aids & he himself was declared to be suffering from aids in Jan". 99. He came to institute & took cow -urine for 14 months regularly and now he is perfectly all aight. This is perhaps the first case of its Kind in the world. Is it not like a wonder that the urine of the cow can help in curing diseases like Aids? they are observing every day that people suffering from urinary and prostate disorders are getting cured and feeling happy and healthy. They also recommend aurvedic preparation named as Urosil. Urine of the cow is given everyday without fail and two capsules thrice a day hastens the cure. The capsules are prepared by experts on the basis of Panchgavya, the universal curing element of Ayurved.

There is a lady, who was not able to pass out her stools conveniently and she was suffering from the diseases like cancer as well. So one can

easily imagine about her condition and pains as well. Such a lady started passing out stools regularly, just after only 4 days treatment of panchgavya along with cow's urine.

5 The chronic patients of Diabetes, who were suffering from the disease for the last 15 years & were, required to take insulin, in doses of 20 & 30 every morning and evening. They got perfectly cured & stopped taking of Insulin altogether. All diabetic are advised to take 50ml. Of cows urine twice a day. Institute also prescribes them, capsules of DIABICUR, which are prepared from aurvedic herbs and cow's urine.

10

Now it is no more dis believable that blood -pressure can be perfectly cured after 4 to 6 months of the regular taking of cow's urine and institute has records of over a thousand of such patients, who have been completely the cured with this treatment. So now we must concentrate and think over the curing effect of the cow's urine, as to what does it contain? It is quite effective to cure 5000 types of diseases by its regular use. It has by now been ascertained by scientific Analysis that the urine of the cow contains

20 (1) Nitrogen (2) Sulfur (3) Phosphates (4) Sodium (5) Potassium (6) Manganese (7) Carbolic Acid (8) Iron (9) Silicon (10) Chlorine (11) Magnesium (12) Malice Acid (13) Citric Acid (14) Tartaric Acid (15) Succinic Acid (16) Calcium (17) Salt (18) Vitamins A B C D E (19) Hipuric Acid (20) Creatinin (21) Harmons (22) Minerals (23) Lactose (24) Enzyme (25) Water and (26) Gold-Ashes.

25 The root cause of Various diseases in man is the shortage or Increase of such elements, which are already available in the body. The urine of the cow, contains all such elements in it. Hence, it proved to be a natural and universal medicine to fulfill the lack of necessary elements or to equalize and reduce the increased elements in the body, and it is the quality of the urine, which helps in curing even the most incurable diseases. For patients of cancer, the urine of the cow and essence of dung proves to be the best type of chemo-therapy, which has no side effects. Along with this, the institute also recommends two capsules, known as CANSOCUR, to be taken thrice a day for early and sure relief.

30

Shri Chandmal Gurjar of Nagda, was diagnosed to be suffering from cancer of Esophagus. He was advised for an operation, but he decided to take cow's urine and panchgavya. Just before 18 months, he was not able to take his meals properly, on the other hand, he was finding difficulty even in taking liquid diets, but now, he has been so very well cured that he is able to take his regular meals and is perfectly healthy, looking after and conducting agricultural operations over his own land himself. Like him, thousands of patients have been cured by now.

One Mr. Baje, who was suffering from Asthma for the last ten years he is feeling perfectly alright with treatment of cow therapy. Cow's urine and capsules known as KOFNOL are hundred percent sure and certain medicines to cure Asthma. Excel liquid, prepared from panchgavya is another medicine to cure Asthma within 6 months. It is now quite easy to treat and cure persons, suffering from skin diseases like Eczema, psoriasis, Itches etc. Persons suffering from eczema for over 35 years have also been perfectly cured by the ointment of PURODERM prepared from cows urine. Now, not only patients of skin diseases but also most of college girls & boys suffering from pimples etc. are getting freed from such inconveniences with the application of ointments prepared from Dung and the cow urine and they feel fresh and more attractive with its use. The Institute also recommends capsules known as SCABILEX in such cases, along with deshi cow urine.

Mr, Viredrakumar Jain feels assured that in case of blockade in the Arteries of the heart, there would be no necessity of undergoing the By-pass surgery in future. This is the most wonderful assurance which has been guaranteed by the cow's urine along with it, the lepa made with cow's Ghee also works wonders, when applied daily. It assures freedom from the pain of ANJAINA. The Treatment of By-pass surgery proves very very costly and the cow's urine along with panchgavya and the cardorid capsules and cardease lepa, prepared from Aurvedic herbs, Those, who were suffering from headache & migraine for last 10 to 15 years. got absolutely cured within 6 months after the use of the urine as well as Ghee. Mental tension is cured by Brantone capsules and it also increases power of remembrance and

general Intelligence. Near about 6 thousand patients have been duly treated at Indore centre and 85 to 90 percent of them were suffering from chronic constipation. We all remember our old proverb that if the stomach is light and clean, then every thing is clean and all diseases are half-cured. It is only after the use of cow's urine for one month only that the patient himself starts talking that he is feeling better now, he has no constipation at all.

Mrs. Sushma Khurana had thyroid complaints before she took cow's urine her medical report showed T3 as 4.0 T4 as 15.0 and T.S.H. as 0.2, but after she took cows urine for 6 months, then her medical report showed T4 as 9.97 and T.S.H. as 1.35. which means, she got absolutely cured from Thyroid trouble .

When we all know that Prevention is better than cure, then why should we all not start taking cow's urine daily ourselves, we have heard from our parents and we have also seen ourselves in villages that village people. when they see a cow passing they take its urine in both of their hands tightly forming a CHULLU and drink that fresh urine, then and there, even now. It is the Cow's urine and capsules known as OMNIFORT That can keep every person of the family quite hale and hearty Actually the cow's urine purifies the body like a KAYA-KALPA. Its regular use can bring back the charms of youth even to the aged persons But care must be taken to take urine, only of the Desi or Indian cow and their she calves. They may be of any colour. Their urine never stinks. It must be kept in glass or earthen pots and never keep it in the Freeze.

It is recent information that atleast 10 Lacs. Of persons are getting benefited by taking it regularly. Kisan-kisani vikas trust has helped 132 centres of cow therapy in the country for such activities and they are proud to declare that they are distributing cow's urine and guidance totally free of cost to the persons suffering from ill-health.

You can take urine of any Indian cow, let it be of any colour. Even urine of pregnant cows. can be taken but (a period of 15 days before and

after birth be left out) The urine of the cow is as pious as the water of Ganges. It never gets spoiled. Keep it in a glass jar or bottles but never in the Freeze.

5 Animal - The cow which has a hump a pyramid like structure just near the neck is the proper animal. The urine of such cow is considered.

Collection of Urine - urine is collected from healthy cows from its source in clean metal containers taking care of any contamination and covered properly.
10 The collected urine is filtered eight times through clean cotton cloth before offering to patients for drinking.

Analytical findings of cow urine are as follows.

15

1. Urea
2. Uric Acid
3. Hippuric Acid
4. Sodium Chloride
- 20 5. Phosphoric Acid
6. Sulfuric Acid
7. Ammonia
8. Cretinim
9. Chlorine
- 25 10. Potassium
11. Sodium
12. Calcium
13. Magnesium
14. Carbolic Acid
- 30 15. Manganese
16. Silicon
17. Iron
18. Malice Acid
19. Citric Acid
- 35 20. Tartaric Acid

21. Hipuric Acid
 22. Vitamins A,B,C,D,E
 23. Harmonies
 24. Succinec Acid
 5 25. Lactose
 26. Gold-Ashes

Taking into consideration the above findings in cow urine can be safely used for the following diseases.

- 10
 1. Brain tonic
 2. Analgesic
 3. Anti convulsant
 4. Blood circulatory system
 15 5. Haematinics
 6. Blood Purifiers (complexion Promoter)
 7. Anti Purifies
 8. Curative of Dermetosis (Skin Diseases)
 9. Bronchiak anti spasmodic
 20 10. Appetiser
 11. Stoma chics and Digestant
 12. Mild Laxative
 13. Diuretic
 14. Diaphoretic
 25 15. Anthelmintics
 16. Obesity
 17. Ascitis (Jaloder)
 18. Antohydropics (edema)
 19. Hemolytic Jaundice
 30 20. Hepatic Jaundice
 21. Obstructive Jaundice
 22. Cancer
 23. Thyroid
 24. Diabetes (sugar)
 35 25. Eczema

26. Psoriasis
27. Asthma
28. Tuberculosis
29. Prostitutes
5 30. Urinary Calculi
31. Immunity Power Increasing
32. Nervous Exhaustion
33. General Tonic
34. Aids
10 35. Blockade of Asteries
36. Anxiety and Tension
37. General Tonic
38. Sexual weakness
39. Angina Pain
15 40. Epilepsy
41. Mental Retardation
42. Spondylitis
43. Sciatica
44. Blood Pressure
20 45. Female Diseases
46. Migraine
47. Paralysis
48. Parkinsons

As we have seen the variety of uses of cow urine we have made few new efforts
25 to combine the medicinal properties of cow urine with other specific
ayurvedic drug for specific disease. As to incorporate the cow urine in our
medicinal formulation we have concentrated the cow urine 20 : 1 (i.e. 20ml.
Of urine is concentrated to have 1gm of urine residue) This residue is the pivot
of our formulation. This is a innovation in cow urine therapy the following
30 are medicinal Ayurvedic formulation where cow urine concentrated is used.

EXAMPLE 1:-

CAPSULES

OMNIFORT

EACH TABLETS/CAPSULE CONTAINS:-

	Heerakasis(Ferrous sulphate)	10 mg. to 100 mg.
	Harra (Terminalia Chebula)	6 mg. to 60 mg.
5	Amla(Emblica Officinalis)	4 mg to 40 mg.
	Bhrangraj(Eclipta Alba Hassk)	4 mg. to 40 mg.
	Yograjuggul	4 mg. to 40 mg.
	Gojala Concentrate	50 mg. to 500 mg.
	Excipients	Q.S.

10

EXAMPLE 2

CAPSULES

THUNDER15 EACH TABLETS /CAPSULE CONTAIN:-

	Ashwagandha(withania somni fera)	15mg to 150 mg. Shatavari(as paragus
	recemosus)	6mg to 60 mg.
	Gokhru (tribulus terrestris)	4mg to 40 mg
20	Shilajeet	8mg. to 80 mg
	Vidhara (pueraria tuberosa)	4 mg to 40 mg
	Makaradhwaj	1mg to 10 mg
	Abhark Bhasma	2mg to 20 mg
	Sonamakhi	5mg to 50 mg
25	Excipients	Q.S

CAPSULES

FORTEX *EACH TABLETS /CAPSULE CONTAINS:-

30

	Keshar(crocus sativus)	1mg to 10 mg
	Elaichi (Elettaria Cardamomum)	4 mg to 40 mg
	Shankhpushpi(Evolvulus Alsinoides)	10mg to 50 mg
	Punar Nava(Boerhaavia Diffusa)	8 mg to 80 mg
35	Gojala Concentrate	50 mg to 500 mg.

Excipients Q.S.

CAPSULES

BRANTONE

5 EACH TABLETS /CAPSULE CONTAINS:-

	Ashwagandha(Withania Somni Fera)	15mg to 150mg
	Shatavari(As Paragus Recemosus)	5mg to 50mg
	Brahmi(Centela Asiatica)	10mg to 100mg
10	Shankhpushpi(Evolvulus Alsinoides)	15mg to 150mg
	Vavading(Embelia Ribes)	5mg to 50mg
	Mulethi(Glycyrrhizae Glabra)	8mg to 80mg
	Gojala Concentrate	50mg to 500mg

15

CAPSULES

DIBECUR

EACH TABLETS /CAPSULE CONTAINS:-

20	Jamun giri(eugenia jambolana)	15mg to 150mg
	Gudmar (Jymnemasylve Tris)	5mg to 50mg
	Bilv Patra (Aegle Marmelos)	10mg to 100mg
	Neem Patra(Melia Azadiracta)	10mg to 100mg
	Karila (Memordica Charantia)	5mg to 50mg
25	Methika(Facunm Arthex)	5mg to 50mg
	Gojala Concentrate	50mg to 500mg

CAPSULES

CARDORID

30 EACH TABLETS /CAPSULE CONTAININE:-

	Arjun (Terminalia Arjuna)	30mg to 300mg
	Amla (Emblica Officinalis)	10mg to 100mg
	Praval Bhasma	10mg to 100mg
35	Keshar (Crocus Sativus)	1mg to 10mg

Jaharmohra	2mg to 20mg
Shatavari (As Paragus Recemosus)	5mg to 50 mg
Gojala Concentrate	50mg to 500mg

5

CAPSULES

KOFNOLEACH TABLETS /CAPSULE CONTAINS:-

10	Mulethi (Glycyrrhizae Glabra)	20mg to 200mg
	Adulsa (Adhatoda Vasica)	14mg to 140mg
	Tulsi (Ocimum Album)	8mg to 80mg
	Haldi (Curcuma Longa)	6mg to 60mg
	Anarchilka(Punica Granatum)	4mg to 40mg
15	Gojala Concentrate	50mg to 500mg

CAPSULE

SCABILEXEACH TABLETS/ CAPSULE CONTAINS:-

20

	Gandhak (sulphur)	30mg to 300mg
	Sphutica Bhasma	30mg to 300mg
	Karpur (Camphor)	1mg to 10mg
	Ajwayan ke Phool (Thymol)	1mg to 10mg
25	Gojala Concentrate	50mg to 500mg

CAPSULES

UROSILEACH TABLETS/CAPSULE CONTAINS:-

30

	Gokharu (Tribulus Terrestris)	20mg to 200mg
	Punarnava(Boerhaavia Diffusa)	10mg to 100mg
	Shilajet	2mg to 20mg
	Amla(Embllica Officinalis)	10mg to 100mg
35	Kulthi(Dolicus Biflorus)	5mg to 50mg

Sangsaremahi	1mg to 10mg
Hajrat Jahud	2mg to 20mg
Gojala Concentrate	50mg to 500mg

5 LIQUID ORAL
CANSOCUR

EACH TABLET/CAPSULE CONTAINS:-

Vaikranta Bhasma	1mg to 10 mg
10 Kancanara Guggul	60mg to 600mg
Gojala Concentrate	40mg to 500mg

LIQUIDS ORAL

FEMALTINE

15 EACH 5ml. CONTAINS:- (APPROX ONE TEA SPOONFUL)

Ashoka (Saraca Indica)	30mg to 300mg
Shatavari (as Paragus Rece Mosus)	30mg to 300mg
Sonth (Zingiber Officinalis)	8mg to 80mg
20 Ashwagandha (Withenia Sominiferse)	20mg to 200mg
Gojala ark (in a palatable base to make)	1ml to 10ml

LIQUIDS ORAL

BRANTONE

25 EACH 5 ml. CONTAINS:- (APPROX ONE TEA SPOONFUL)

Ashwagandha(withania sominifera)	20mg to 200mg
Shatavari (as paragus rece mosus)	10mg to 100mg
Brahmi (centella asiatica)	10mg to 100mg
30 Shankhapushpi (evolvulus alsino idea)	15mg to 150mg
Vavding (Embelia Rabes)	10mg to 100mg
Mulethi(Glycyrrhizae Glabra)	8mg to 80mg
Souph(Foeniculum Vulgare)	4mg to 40mg
Gojala Concentrate	1ml to 10ml
35 (In a palatable base to make)	

LIQUIDS ORAL

EXCEL

EACH 5 ml. CONTAINS:- (APPROX ONE TEA SPOONFUL)

5

Higly concentrated residue from

Cow Milk	0.05gm to 0.50gm
Cow Curd	0.05gm to 0.50gm
Gojala	0.05gm to 0.50gm
10 Gomayaras	0.05gm to 0.50gm
Cow Ghee Sufeicient to make	1ml to 10ml

LIQUIDS ORAL

UROFLUSH

15 EACH 5 ml. CONTAINS:-(APPROX ONE TEA SPOONFUL)

Gokhru (tribulus terrestris)	30mg to 300mg
Punarnava(boerhaavia diffusa)	30mg to 300mg
Amla (emblica officinalis)	10mg to 100mg
20 Kulthi (dolicus biflorus)	20mg to 200mg
Rasavanti(extberbenis)	10mg to 100mg
Gojala Concentrate	1ml to 10ml

(IN A PALATABLE BASE TO MAKE)

CAPSULE

25

CANSOCUREACH TABLET CONTAINS:-

Vaikrantabhasma	1mg to 10mg
Guggul	60mg to 600mg
30 Gojala Concentrate	1ml to 10ml

(IN A PALATABLE BASE TO MAKE)

OINTMENT

35

PURODERM

EACH 100 GM CONTAINS:-

	Gandhak (Sulphur)	1%w/w to 10%w/w
	Zasta (Zincoxide)	1%w/w to 10%w/w
5	Neela Thotha	1%w/w to 10%w/w
	Geru Mitti	4%w/w to 40%w/w
10	Gojala Concentrate	8%w/w to 80%w/w
	Ointment Base	20%w/w to 200%w/w

15

OMNIOIL / DERMOILEACH 100 ML CONTAINS:-

	Ajwayan ke Phool (thymol)	1%w/v to 10%w/v
	Karpur (Camphor)	1%w/v to 10%w/v
20	Tarpin ka tail oil turpentine	1%w/v to 10%w/v
	Gojala Concentrate	8%w/v to 80%w/v
	Til Oil	20%w/v to 200%w/v

LEPA

25

CARDOEASE, CORDEXAPPLICATION CHESTEach 100 Gms Contains:-

	Mash (kindey been)	5%w/w to 50%w/w
30	Guggul (Indian Delium)	5%w/w to 50%w/w
	Arnd Tail (Castor Oil)	4%w/w to 40%w/w
	Ghrit (Clarified Butter)	4%w/w to 40% w/w
	Malkangani (Celastrus Paniculatus)	1%w/w to 10%w/w
	Medalakdi(Polygonatum	
35	Cirrihifolium)	1%w/w to 10%w/w

NASAL DROPENASOLINEACH 100 Gm Contains.

5

Highly Concentrated residue from

	Cow Milk	1gm to 10gm
	CowCurd	1gm to 10gm
	Gojala	1gm to 10gm
10	Gomaya Ras	1gm to 10gm
	Cow Ghee sufficient to make	20gm to 250gm

CAPSULES

DIGESTIN

15

EACH CAPSULE CONTAINS:-

	Hing (Ferula foetida)	1mg to 10mg
	Sounth (Zingibar officinale)	10mg to 100mg
	Vavding(Embelia Ribis)	8mg to 80mg
	Jeera(Cuminum Cyminum)	5mg to 50mg
20	Pudina(mentha sylvestris)	5mg to 50mg
	Ajowan(carum copticum)	5mg to 50mg
	Black Salt(black salt)	3mg to 30mg
	Chitrak (Plumbago Zeylanica)	4mg to 40mg
	Harra (Terminalia Chebula)	6mg to 60mg
25	Souph (Foeniculum Vulgare)	7mg to 70mg
	Gojala Concentrate	50mg to 500mg
	Amla (Emblica officinalis)	5mg to 50mg
	Cinnamon (Cinnamomum Zelanicum)	2mg to 20mg
	Jaypatri (Myristica Fragrans)	2mg to 20mg

30

CAPSULES

FEMALTINEEACH CAPSULE CONTAINS:-

	Ashoka(Saraca Indica)	16mg to 160mg
35	Lodh (Sumplocos Racemosa)	12mg to 120mg

	Shatavari(as Paragus Racemosus)	6mg to 60mg
	Ashwagandha (Withenia Somnifera)	6mg to 60mg
	Gokhru(Tribulus Terrestris)	6mg to 60mg
	Harra (Terminalia Chebula)	4mg to 40mg
5	Amla (Emblica Officinalis)	4mg to 40mg
	Dhayati(Woodfordia Fruticosa)	6mg to 60mg
	Akik	1mg to 10mg
	Gomay Bhasma	50mg to 250mg
	Musli (Hypoxis Orchiodes)	3mg to 30mg
10	Prayal Bhasma	1mg to 10mg
	Sounth (Zingibar Officinailis)	3mg to 30mg

CAPSULES

PILEXIN15 EACH CAPSULE CONTAINS:-

	Fitkari(Alum)	12mg to 120mg
	Ritha(Sapindous Trifolia Tus)	10mg to 100mg
	Bakayan (Melia Aze Darach)	6mg to 60mg
20	Suhaga(Borax)	3mg to 30mg
	Chitrak (Plumbago Zelanica)	2mg to 20mg
	Sulphur (Gandhak)	0.4mg to 4mg
	Hirabol (Commiphora Molamol)	2mg to 20mg
	Nagkesar(Mesua Feria)	2mg to 20mg
25	Ral(Yellow Resin)	2mg to 20mg
	Kurchi (Holarrhena Antidysen-trica)	5mg to 50mg
	Harra (Terminalia Chebula)	2mg to 20mg
	Gojala Concentrate	50mg to 500mg
	Bel(Aegle Marmelos)	5mg to 50mg
30	Karang Seeds (Pangamia Glabra)	4mg to 40mg
	Ginger (21ngibar officinale)	3mg to 30mg

CAPSULES

LIVTONE35 EACH CAPSULE CONTAINS:-

	Kalmegh(Andrographis Paniculata)	15mg to 150mg	
	Chirayta (Swertia Chirata)	10mg to 100mg	
	Punarnava(Boerhaavia Diffusa)	10mg to 100mg.	Chitrak(Plumbago
	Zeylanca) 5 mg to 50 mg		
5	Vavding(Embelia Ribbs)	6mg to 60mg	
	Aloes(Aloe Barbadensis)	5mg to 50mg	
	Amla (Emblica Offcinalis)	5mg to 50mg	
	Giloy (Tinospora Cordifolia)	6mg to 60mg	
	Jeera (Cuminum Cyminum)	3mg to 30mg	
10	Black Pepper (Piper Nigrum)	2mg to 20mg	
	TamraBhasma	1mg to 10mg	
	Sounth (Zingibar Offcinalis)	4mg to 40mg	
	Gojala Concentrate	50mg to 500mg	

15

CAPSULES

DIARIOEACH CAPSULE CONTAINS:-

	Kurchi(Holarrhena Antidy Sentrica)	16mg to 160mg
20	Bel satva (Aegle Marmelos)	8mg to 80mg
	Sulphur(Gandhak)	4mg to 40mg
	Chitrak (Plumbago Zelanica)	4mg to 40mg
	Alum(Sphutica) Fitkari	4mg to 40mg
	Ral (Yellow Resin)	4mg to 40mg
25	Dalchini (Cinnamomum Zelanicum)	1mg to 10mg
	Jaiphal(Myristica Fragrans)	1mg to 10mg
	Ajwain(Carum Copticum)	4mg to 40mg
	Sounth(Zingibar Offcinalis)	10mg to 100mg
	Soupha (Foeniculum Vulgare)	10mg to 100mg
30	Gojala Concentrate	50mg to 500mg

CAPSULES

SPONDICUREEACH CAPSULE CONTAINS:-

35	Yograj Guggul	10mg to 100mg
----	---------------	---------------

	Shilajeet	3mg to 30mg
	Ashwagandha (Withania Somnifera)	14mg to 140mg
	Sounth (Zingibar Officinale)	5mg to 50mg
	Shatavari(Asparagus Racemosus)	10mg to 100mg
5	Chitrak(Plumbago Zeylanica)	4mg to 40mg
	Chopchini(Smilex Glabra)	8mg to 80mg
	Anantmool (Hemidesmus Indicus)	6mg to 60mg
	Methicac (Facunm Arthex)	4mg to 40mg
	Gojala Concentrate	50mg to 500mg
10	Lehsun (Allium Sativum)	4mg to 40mg
	Tulsi (Santum Basilicum)	2mg to 20mg

CAPSULES

BONTONE

15	<u>EACH CAPSULE CONTAINS:-</u>	
	Arjun (Terminala Arjuna)	20mg to 200mg
	Choona Shudha	20mg to 200mg
	Ral(YellowResin)	8mg to 80mg
	Laksa Guggul	3mg to 30mg
20	Giloy (Tinospora Cordifolia)	5mg to 50mg
	ShankhaBhasma	4mg to 40mg
	Praval Bhasma	10mg to 100mg
	Haldi (Curcuma Longa)	4mg to 40mg
	Mukta Shakti Bhasma	4mg to 40mg
25	GodantiBhsma	4mg to 40mg
	Amla (Emblica Officinlis)	4mg to 40mg
	Gojalaconcentrate	36mg to 360mg

CAPSULES

WORMORID

30	<u>EACH CAPSULE CONTAINS:-</u>	
	Dikemali (Gardinia Lucida)	7mg to 70mg
	Vayding(EmbeliaRibis)	10mg to 100mg
	Sendhav (Sodium Chloride)	3mg to 30mg
35	Kutki (Picrohza Kurroa)	4mg to 40mg

	Black Pepper (Piper Nigram)	4mg to 40mg
	Kurchi (Holarrhena anti Dysentrrica)	10mg to 100mg
	Palas Beej (butea monos perma)	10mg to 100mg
	Aloe (Aloe Barbadensis)	6mg to 60mg
5	Hing(Ferula Foetida)	1mg to 10mg
	Ambe Halad (mango ginger)	4mg to 40mg
	Gojala Concentrate	50mg to 500mg

CAPSULES

10

VITICUREACH CAPSULE CONTAINS:-

	Tamra Bhasma	1mg to 10mg
	Abhrak Bhasma	1 mg. to 10 mg.
	Khaur (Acacia Catechu)	7mg to 70mg
15	Shud Gandhak (sulphur)	10mg to 100mg
	Amla (Emblica Officinalis)	5mg to 50mg
	Harra (Terminalia Chebula)	5mg to 50mg
	Behada (Terminalia Belerica)	5mg to 50mg
	Kali Mirch(Piper Nigrum)	2mg to 20mg
20	Shami (Prosopis Picigera)	7mg to 70mg
	Bavchi (Psoralia Coryliforlia)	5mg to 50mg
	Gojala Concen Trate	50mg to 500mg
	LohBhasma	1mg to 10mg
	Kutki (Pcrohiza Krroa)	4mg to 40mg

25

CAPSULES

TUBECUREEACH CAPSULE CONTAINS:-

30	Sulphur (Gundhak)	4mg to 40 mg
	Shankha Bhasma	3 mg. to 30 mg.
	Kaudi Bhasma	3 mg. to 30 mg.
	Ashwagandha (withania somnifera)	10 mg. to 100 mg.
	Rasna (Alpinia Offcinarum)	4 mg. to 40 mg.
35	Geloy (Tinospora Cordifolia)	4 mg. to 40 mg.

	Shatavari(as paragus race mosus)	4 mg. to 40 mg.
	Sonamakhi (Swarnmakshik Bhasma)	5 mg. to 50 mg.
	Gokhru (Tribulus Terres Tris)	6 mg. to 60 mg.
	Shilajeet	4 mg. to 40 mg.
5	Amla (Emlica Officinalis)	4 mg. to 40 mg.
	Arjun (Terminalia Arjuna)	5 mg. to 50 mg.
	Vasaka (Adatota Vasica)	3 mg. to 30 mg.
	Ginger (Zingibar Officinale)	3 mg. to 30 mg.
	Punarnava (Boerhaavia Diffusa)	4 mg. to 40 mg.
10	Gojala Concentrate	50 mg. to 500 mg.

CAPSULES

SLIMSUREEACH CAPSULE CONTAINS:-

15	Chitrak (Plumbago Zelancia)	5mg to 50 mg.
	Triphala	20 mg. to 200 mg.
	Bavchi (Psoralea Corylifulia)	3mg to 30 mg.
	Mandur Bhasma	3 mg. to 30 mg.
	Giloy (tinospora cordi folia)	8 mg. to 80 mg.
20	Vavding (embelia ribis)	3 mg. to 30 mg.
	Sounth (zingibar officinle)	5 mg. to 50 mg.
	Methi (Facunm Arthex)	5 mg. to 50 mg.
	Kutki (Picrohiza Kurroa)	3 mg. to 30 mg.
	Gojala Concentrate	50 mg. to 500 mg.
25	Guggul (Indian delium)	14 mg. to 140 mg.

CAPSULES

HEPTONE-B

EACH CAPSULE CONTAINS:-

30	Kalmegh (Andrographis Paniculat)	10 mg. to 100 mg.
	Chirayta (swertia chirata)	10 mg. to 100 mg.
	Giloy (tinospora cordifolia)	10 mg. to 100 mg.
	Tamra Bhasma	1 mg. to 10 mg.
	Sounth (Zingibar Officinale)	4 mg. to 40 mg.
35	Neem (Melia Azadiracta)	8 mg. to 80 mg.

	Kutki (Picrohiza Kurroa)	8 mg. to 80 mg.
	Karang (Pangamia Glabra)	6 mg. to 60 mg.
	Amla (Embllica Officinalis)	4 mg. to 40 mg.
	Yavasa (Alhagi Camelorum)	6 mg. to 60 mg.
5	Aloes (Aloe Barbadensis)	5 mg. to 50 mg.
	Chitrak (Plumbago Zeylanica)	4 mg. to 40 mg.
	Gojala Concentrate	50 mg. to 500 mg.

CAPSULES

10

PYROFREEEACH CAPSULE CONTAINS:-

	Giloy (Tinosporacordifolia)	10 mg. to 100 mg.
	Kutki (Picrohizakurroa)	8 mg. to 80 mg.
	Neem (Melia Azadiracta)	8 mg. to 80 mg.
15	Karang (Pangamia Giabra)	4 mg. to 40 mg.
	Nirgundi (Vitex Negundo)	5 mg. to 50 mg.
	Satona (Alstonia Scholatis)	10 mg to 100 mg.
	Chiraya (Swertia Chirata)	6 mg. to 60 mg.
	Sounth (Zingibar Officinale)	6 mg. to 60 mg.
20	Yavasa (Alhagi Camelorum)	4 mg. to 40 mg.
	Rasna (Alpinia Officinarum)	6 mg. to 60 mg.
	Ajmod (Carum Roxburghianum)	3 mg. to 30 mg.
	Devdaru (Cedrus Deodara)	3 mg . to 30 mg.
	Gojala (Concen trate)	48 mg. to 480 mg.

25

CAPSULES

AIDCUREEACH CAPSULE CONTAINS:-

30

	Neem (Melia Azadiracta)	24 mg. to 240 mg.
	Lehusun (Allium Sativum)	6 mg. to 60 mg.
	Giloy (Tinospora Cordifolia)	6 mg. to 60 mg.
	Brahmi (Centella Asiatica)	6 mg. to 60 mg.
35	Amla (Embllica Officinalis)	4 mg. to 40 mg.

	Ashwagandha (Withania Somnifera)	5 mg. to 50 mg.
	Sulphur (Gandhak)	4 mg. to 40 mg.
	Rasna (Alpinia Officinarum)	5 mg. to 50 mg.
	Chirayta (Swertia Chirata)	4 mg. to 40 mg.
5	Kuktiki (Picrohizakurroa)	3 mg. to 30 mg.
	Nirgundi (Vitex Negundo)	3 mg. to 30 mg.
	Karang (Pangamia Glabra)	3 mg. to 30 mg.
	Gojala Concentrate	50 mg. to 500 mg.

10 CAPSULES

TOXOWINEACH CAPSULE CONTAINS:-

	Neem (Melia Azadiracta)	10 mg. to 100 mg.
15	Ashwagandha(withniasomnifera)	6 mg. to 60 mg.
	Amla (Emblica Offcinalis)	6 mg. to 60 mg.
	Gokhru (Tribulus Terrestrisi)	4 mg. to 40 mg.
	Sounth (Zingibar Officinalis)	3 mg. to 30 mg.
	Shankhapuspi (evolvulus alsinoides)	3 mg. to 30 mg.
20	Gojala Concentrate	80 mg. to 800 mg.

CAPSULESNEFROLEACH CAPSULE CONTAINS:-

25	Gokhru (Tribulus Terrestris)	20 mg. to 200 mg.
	Punarnava (Boerhaavia Diffusa)	16 mg. to 160 mg.
	Amla (Emblica Officinalis)	10 mg. to 100 mg.
	Shilajeet	2 mg. to 20 mg.
	Pravalbhasma	1 mg. to 10 mg.
30	Kulthi (Dolicus Biflorus)	10 mg. to 100 mg.
	Konch beej (mucuna pruciens)	8 mg. to 80 mg.
	Tamra Bhasma	0.2 mg. to 2 mg.
	Giloy (Tinospora Cordifolia)	10 mg. to 100 mg.
	Ashwagandha (Withania Somnifera)	20 mg. to 200 mg.
35	Bhringraj (eclipta alba)	8 mg. to 80 mg.

Pashanbhed (Coleus Aromaticus)	8 mg. to 80 mg.
Sounth (Zingiber Officinale)	8 mg. to 80 mg.
Duddhi (Euphorbia Hirta)	7 mg. to 70 mg.
Mehandi (Lausonia Alba)	6 mg. to 60 mg.

5

OINTMENT

VITORIDEACH 100 GM CONTAINS:-

Nirgundi (vitex negundo)	1% w/w to 10% w/w
10 Haldi(curcuma longa)	1% w/w to 10% w/w
Sulphur (gandhak)	1% w/w to 10% w/w
Chitrak (Plumbago Zelanica)	1% w/w to 10% w/w
Kanher (Nerium Oleander)	0.8% w/w to 8% w/w
Karanji Seeds(Pangamia Glabra)	0.8% w/w to 8% w/w
15 Shankha Bhasma	0.4% w/w to 4% w/w
Bavchi (Psoralia Coryliforum)	1% w/w to 10% w/w
Heera Kas	1% w/w to 10% w/w
Gojala Concentrate	1.6 % w/w to 16% w/w
Ointment base	Q.S.

20

OINTMENT

PILORIDEACH 100 GM CONTAINS:-

25

Ral (yellow resin)	0.6% w/w to 6% w/w
Sulphur (Gandhak)	0.6% w/w to 6% w/w
Kaudibhasma	0.4% w/w to 4% w/w
Nirgundi (Vitex Negundo)	1% w/w to 10% w/w
30 Hartal (Yellow Aresnic Sulphide)	0.4% w/w to 4% w/w
Latjeer (achyran thes as pera)	0.6% w/w to 6% w/w
Karang (pangamia glabra)	0.4% w/w to 4% w/w
Haldi (curcumalonga)	0.4% w/w to 4% w/w
Gomayras (Concentrate)	1% w/w to 10% w/w
35 Fitkari(alum)	0.6% w/w to 6% w/w

Indrajav(holarrhena anti dysentrica) 1%w/w to 10% w/w
Ointment Base Q.S.

EARDROPS

5

OTOWINCOMPOSITION:-

	Neem oil (azadirachtaindica)	1% v/v to 10% v/v
	Camphor (cinnamomum camphora)	0.6% w/v to 6% w/v
10	Gomayras (Concen Trate)	0.4% w/v/ to 4% w/v
	Gojala (Concentrate)	0.4% w/v to 4% w/v
	Til Oil (Sisamum Niger)	Q.S.

15

EYEDROPS

EYESOLCOMPOSITION:-

	Gomay Ras	1% w/v to 10% w/v
	Til Oil (Sisamum Niger)	Q.S.

20

TABLETS

TOXOWIN FORTEACH TABLET CONTAINS:-

25	Neem (Melia Azadiracta)	20 mg. to 200 mg.
	Ashwagandha(Withnia Somnifera)	20 mg. to 200 mg.
	Amla (Emblica Offcinalis)	20 mg. to 200 mg.
	Gokhru (Tribulus Terrestrisi)	10 mg. to 100 mg.
	Sounth (Zingibar Offcinalis)	10 mg to 100 mg.
30	Shankhapuspi (Evolvulus Alsinoides)	10 mg. to 100 mg.
	Gojala Concentrate	80 mg. to 1000 mg.

TABLETS

DIGESTIN35 EACH TABLET CONTAINS:-

	Hing (Ferula Foetida)	2 mg. to 20 mg.
	Sounth (Zingibar Officinale)	15 mg. to 150 mg.
	Vavding(Embelia Ribis)	10 mg. to 100 mg.
	Jeera (Cuminum Cyminum)	8 mg. to 80 mg.
5	Pudina(Mentha Sylvestris)	8 mg. to 80 mg.
	Ajowan(Carum Copticum)	5 mg. to 50 mg.
	Black Salt(Black salt)	8 mg. to 80 mg.
	Chitrak (Plumbago zeylanica)	8 mg. to 80 mg.
	Harra (Terminalia chebula)	8 mg. to 80 mg.
10	Souph (Foeniculum vulgare)	10 mg. to 100 mg.
	Gojala Concentrate	80 mg. to 1000 mg.
	Amla (Emblica Officinalis)	10 mg. to 100 mg.
	Cinnamon (Cinnamomum Zelanicum)	4 mg. to 40 mg.
	Jaypatri (Myristica Fragrans)	4 mg. to 40 mg.

15

TABLETS

FEMALTINEEACH TABLET CONTAINS:-

20	Ashoka(Saraca Indica)	24 mg. to 240 mg.
	Lodh (Sumplocos Racemosa)	20 mg. to 200 mg.
	Shatavari(as paragus racemosus)	12 mg. to 120 mg.
	Ashwagandha (Withenia Somnifera)	12 mg. to 120 mg.
	Gokhru(Tribulus Terrestris)	12 mg. to 120 mg.
25	Harra (Terminalia Chebula)	8 mg. to 80 mg.
	Amla (Emblica Officinalis)	8 mg. to 80 mg.
	Dhayati(Woodfordia Fruticosa)	12 mg. to 120 mg.
	Akik	2 mg. to 20 mg.
	Gomay Bhasma	80 mg. to 1000 mg.
30	Musli(Hypoxis Orchiodes)	5 mg. to 50 mg.
	Praval Bhasma	3 mg. to 30 mg.
	Sounth (Zingibar Officinailis)	6 mg. to 60 mg.

35

TABLETS

PILEXIN

EACH TABLET CONTAINS:-

	Fitkari (Alum)	16 mg. to 160 mg.
5	Ritha(Sapindous Trifolia Tus)	12 mg. to 120 mg.
	Bakayan (Melia aze darach)	10 mg. to 100 mg.
	Suhaga(Borax)	5 mg. to 50 mg.
10	Chitrak (Plumbago Zelanica)	4 mg. to 40 mg.
	Sulphur (gandhak)	1 mg. to 10 mg.
15	Hirabol (Commiphora Molamol)	5 mg. to 50 mg.
	Nagkesar (mesua feria)	5 mg. to 50 mg.
	Ral (yellow resin)	5 mg. to 50 mg.
20	Kurchi (holarrhena antidysen-trica)	7 mg. to 70 mg.
	Harra (Terminalia Chebula)	3 mg. to 30 mg.
	Gojala Concentrate	80 mg. to 1000 mg.
25	Bel (Aegle marmelos)	7 mg. to 70 mg.
	Karang Seeds (Pangamia glabra)	5 mg. to 50 mg.
	Ginger (21ngibar officinale)	5 mg. to 50 mg.
30		

TABLETS

LIVTONEEACH TABLET CONTAINS:-

35	Kalmegh(Andrographis paniculata)	30 mg. to 300 mg.
----	----------------------------------	-------------------

	Chirayta (Swertia Chirata)	14 mg. to 140 mg.
	Punarnava(boerhaavia diffusa)	14 mg. to 140 mg.
	Chitrak(Plumbago Zeylanca)	7 mg. to 70 mg.
	Vavding (Embelia Ribbs)	10 mg. to 100 mg.
5	Aloes (Aloe barbadensis)	10 mg. to 100 mg.
	Amla (Emblica Offcinalis)	8 mg. to 80 mg.
	Giloy (Tinospora Cordifolia)	8 mg. to 80 mg.
	Jeera (Cuminum Cyminum)	5 mg. to 50 mg.
	Black Pepper (piper nigrum)	3 mg. to 30 mg.
10	Tamra Bhasma	2 mg. to 20 mg.
	Sounth (Zingibar Officinalis)	8 mg. to 80 mg.
	Gojala Concentrate	80 mg. to 1000 mg.

15

TABLETS

DIARIOEACH TABLET CONTAINS:-

	Kurchi(Holarrhena Antidy Sentrica)	24 mg. to 240 mg.
20	Bel Satva (Aegle Marmelos)	12 mg. to 120 mg.
	Sulphur(Gandhak)	8 mg. to 80 mg.
	Chitrak (Plumbago Zelanica)	8 mg. to 80 mg.
	Alum(Sphutica) Fitkari	10 mg. to 100 mg.
	Ral (Yellow Resin)	10 mg. to 100 mg.
25	Dalchini (Cinnamomum Zelanicum)	3 mg. to 30 mg.
	Jaiphal (Myristica Fragrans)	3 mg. to 30 mg.
	Ajwain (Carum Copticum)	10 mg. to 100 mg.
	Sounth(Zingibar Officinalis)	15 mg. to 150 mg.
	Soupha (Foeniculum Vulgare)	15 mg. to 150 mg.
30	Gojala Concentrate	80 mg. to 1000 mg.

TABLETS

SPONDICURE

35

EACH TABLET CONTAINS:-

	Yograj Guggul	20 mg. to 200 mg.
	Shilajeet	3 mg. to 30 mg.
	Ashwagandha (Withania Somnifera)	20 mg. to 200 mg.
	Sounth (Zingibar Officinale)	10 mg. to 100 mg.
5	Shatavari(Asparagus Racemosus)	16 mg. to 160 mg.
	Chitrak(Plumbago Zeylanica)	5 mg. to 50 mg.
	Chopchini (Smilex Glabra)	10 mg. to 100 mg.
	Anantmool (Hemisdesmus Indicus)	10 mg. to 100 mg.
	Methicac (Facunm Arthex)	8 mg. to 80 mg.
10	Gojala Concentrate	80 mg. to 1000 mg.
	Lehsun (Allium Sativum)	6 mg. to 60 mg.
	Tulsi (Santum Basilicum)	4 mg. to 40 mg.

TABLETS

15

BONTONEEACH TABLET CONTAINS:-

	Arjun (Terminala Arjuna)	20 mg. to 200 mg.
	Choona Shudha	20 mg. to 200 mg.
	Ral(Yellow Resin)	10 mg. to 100 mg.
20	Laksa Guggul	3 mg. to 30 mg.
	Giloy (Tinospora Cordifolia)	8 mg. to 80 mg.
	Shankha Bhasma	8 mg. to 80 mg.
	Praval Bhasma	10 mg. to 100 mg.
	Haldi (Curcuma Longa)	10 mg. to 100 mg.
25	Mukta Shakti Bhasma	5 mg. to 50 mg.
	Godanti Bhasma	8 mg. to 80 mg.
	Amla (Embllica Officinlis)	15 mg. to 150 mg.
	Gojala Concentrate	80 mg. to 1000 mg.

30

TABLETS

WORMORIDEACH TABLET CONTAINS:-

	Dikemali (Gardinia Lucida)	10 mg. to 100 mg.
	Vavding (Embelia Ribis)	14 mg. to 140 mg.
35	Sendhav (Sodium Chloride)	8 mg. to 80 mg.

	Kutki (Picrohza Kurroa)	8 mg. to 80 mg.
	Black Pepper (Piper Nigram)	5 mg. to 50 mg.
	Kurchi (Holarrhena anti Dysentrica)	14 mg. to 140 mg.
	Palas Beej (butea monos perma)	14 mg. to 140 mg.
5	Aloe (aloe barbadensis)	10 mg. to 100 mg.
	Hing (Ferula Foetida)	4 mg. to 40 mg.
	Ambe Halad (mango ginger)	8 mg. to 80 mg.
	Gojala Concentrate	80 mg. to 1000 mg.

10

TABLETS

VITICUREACH TABLET CONTAINS:-

	Tamra Bhasma	2 mg. to 20 mg.
	Abhrak Bhasma	2 mg. to 20 mg.
15	Khaur (Acacia Catechu)	15 mg. to 150 mg.
	Shud Gandhak (sulphur)	10 mg. to 100 mg.
	Amla (emblica officinalis)	15 mg. to 150 mg.
	Harra (Terminalia Chebula)	14 mg. to 140 mg.
	Behada (Terminalia Belerica)	14 mg. to 140 mg.
20	Kali mirch(piper nigrum)	4 mg. to 40 mg.
	Shami (Prosopis Picigera)	7 mg. to 70 mg.
	Bavchi (Psoralia Coryliforlia)	16 mg. to 160 mg.
	Gojala Concen Trate	80 mg. to 1000 mg.
	Loh Bbhasma	2 mg. to 20 mg.
25	Kutki (Picrohiza Kurroa)	6 mg. to 60 mg.

TABLETS

TUBECURE

30

EACH TABLET CONTAINS:-

	Sulphur(Gandhak)	8 mg. to 80 mg.
	Shankha Bhasma	4 mg. to 40 mg.
	Kaudi Bhasma	4 mg. to 40 mg.
	Ashwagandha (Withania Somnifera)	20 mg. to 200 mg.
35	Rasna (Alpinia Offcinarum)	8 mg. to 80 mg.

	Geloy (Tinospora Cordifolia)	10 mg. to 100 mg.
	Shatavari(As Paragus Race Mosus)	8 mg. to 80 mg.
	Sonamakhi (Swarmmakshik Bhasma)	8 mg. to 80 mg.
	Gokhru (Tribulus Terres Tris)	10 mg. to 100 mg.
5	Shilajeet	4 mg. to 40 mg.
	Amla (Emlica Officinalis)	10 mg. to 100 mg.
	Arjun (Terminalia Arjuna)	10 mg. to 100 mg.
	Vasaka (Adatota Vasica)	8 mg. to 80 mg.
	Ginger (Zingibar Officinale)	5 mg. to 50 mg.
10	Punarnava (Boerhaavia Diffusa)	8 mg. to 80 mg.
	Gojala Concentrate	80 mg. to 1000 mg.

TABLETS

SLIMSURE

15	<u>EACH TABLET CONTAINS:-</u>	
	Chitrak (Plumbago Zelancia)	8 mg. to 80 mg.
	Triphala	30 mg. to 300 mg.
	Bavchi (Psoralea Corylifulia)	8 mg. to 80 mg.
	Mandur Bhasma	4 mg. to 40 mg.
20	Giloy (Tinospora Cordi Folia)	8 mg. to 80 mg.
	Vavding(Embelia Ribis)	10 mg. to 100 mg.
	Sounth (Zingibar Officinle)	8 mg. to 80 mg.
	Methi (Facunm Arthex)	8 mg. to 80 mg.
	Kutki (Picrohiza Kurroa)	5 mg. to 50 mg.
25	Gojala Concentrate	80 mg. to 1000 mg.
	Guggul (Indian Delium)	20 mg. to 200 mg.

TABLETS

HEPTONE-B

30	<u>EACH TABLET CONTAINS:-</u>	
	Kalmegh (Andrographis Paniculat)	16 mg. to 160 mg.
	Chirayta (Swertia Chirata)	15 mg. to 150 mg.
	Giloy (Tinospora Cordifolia)	15 mg. to 150 mg.
	Tamra Bhasma	2 mg. to 20 mg.
35	Sounth (Zingibar Officinale)	8 mg. to 80 mg.

	Neem (Melia Azadiracta)	14 mg. to 140 mg.
	Kutki (Picrohiza Kurroa)	14 mg. to 140 mg.
	Karang (Pangamia Glabra)	8 mg. to 80 mg.
	Amla (Embllica Officinalis)	12 mg. to 120 mg.
5	Yavasa (Alhagi Camelorum)	8 mg. to 80 mg.
	Aloes(Aloe Barbadensis)	10 mg. to 100 mg.
	Chitrak (Plumbago Zeylanica)	6 mg. to 60 mg.
	Gojala Concentrate	80 mg. to 1000 mg.

10

TABLETS

PYROFREEEACH TABLET CONTAINS:-

	Giloy (Tinosporacordifolia)	17 mg. to 170 mg.
15	Kutki (Picrohizakurroa)	10 mg. to 100 mg.
	Neem (Melia Azadiracta)	10 mg. to 100 mg.
	Karang (Pangamia Giabra)	8 mg. to 80 mg.
	Nirgundi (Vitex Negundo)	10 mg. to 100 mg.
	Satona (Alstonia Scholatis)	14 mg. to 140 mg.
20	Chiraya (Swertia Chirata)	10 mg. to 100 mg.
	Sounth (Zingibar Officinale)	8 mg. to 80 mg.
	Yavasa (Alhagi Camelorum)	8 mg. to 80 mg.
	Rasna (Alpinia Officinarum)	8 mg. to 80 mg.
	Ajmod (Carum Roxburghianum)	5 mg. to 50 mg.
25	Devdaru (Cedrus Deodara)	8 mg. to 80 mg.
	Gojala (Concen Trate)	80 mg. to 1000 mg.

TABLETS

AIDCURE

30

EACH TABLET CONTAINS:-

	Neem(Melia Azadiracta)	20 mg. to 200 mg.
	Lehusun (Allium Sativum)	10 mg. to 100 mg.
	Giloy (Tinospora Cordifolia)	10 mg. to 100 mg.
35	Brahmi (Centella Asiatica)	8 mg. to 80 mg.

	Amla(Emblica Officinalis)	10 mg. to 100 mg.
	Ashwagandha (Withania Somnifera)	10 mg. to 100 mg.
	Sulphur(Gandhak)	8 mg. to 80 mg.
	Rasna (Alpinia Officinarum)	8 mg. to 80 mg.
5	Chirayta (Swertia Chirata)	8 mg. to 80 mg.
	Kuktki (Picrohizakurroa)	8 mg. to 80 mg.
	Nirgundi (Vitex Negundo)	7 mg. to 70 mg.
	Karang (Pangamia Glabra)	7 mg. to 70 mg.
	Gojala Concentrate	80 mg. to 1000 mg.

10

TABLETSNEFROLEACH TABLET CONTAINS:-

	Gokhru (Tribulus Terrestris)	30 mg. to 300 mg.
15	Punarnava (Boerhaavia Diffusa)	20 mg. to 200 mg.
	Amla (Emblica Officinalis)	15 mg. to 150 mg.
	Shilajeet	3 mg. to 30 mg.
	Pravalbhasma	3 mg. to 30 mg.
	Kulthi (Dolicus Biflorus)	20 mg. to 200 mg.
20	Konch Beej (Mucuna Pruciens)	10 mg. to 100 mg.
	Tamra Bhasma	1 mg. to 10 mg.
	Giloy (Tinospora Cordifolia)	15 mg. to 150 mg.
	Ashwagandha (Withania Somnifera)	30 mg. to 300 mg.
	Bhringraj (Eclipta Alba)	10 mg. to 100 mg.
25	Pashanbhed (Coleus Aromaticus)	10 mg. to 100 mg.
	Sounth (Zingiber Officinale)	10 mg. to 100 mg.
	Duddhi (Euphorbia Hirta)	7 mg. to 70 mg.
	Mehandi (Lausonia Alba)	6 mg. to 60 mg.

NASAL DROP

30

NASOLINCOMPOSITION :-

Highly Concentrated Residue Form

	Cow Milk	1 % v/v to 10 % v/v
	Cow Curd	1 % v/v to 10 % v/v
35	Gojala	1 % v/v to 10 % v/v

Gomaya Ras 1 % v/v to 10 % v/v
 COW GHEE SUFFICIENT TO MAKE
 Q.S.

5

LIQUID ORAL
CHEMOTRIM

EACH 5 ML. (APPROX ONE TEA
 SPOONFUL) CONTAINS:-

10

Kranta Bhasma	1 mg. to 10 mg.
Kancanara Guggul	60 mg. to 600 mg.
Gojala Concentrate	40 mg. to 500 mg.
Shankha Bhasma	2 mg. to 20 mg.
15 Loknath Ras	1 mg. to 10 mg.
Gandmala Kandan Ras	1 mg. to 10 mg.
Kankayan Gutti	1 mg. to 10 mg.

20

CAPSULES
AIDCURE

EACH CAPSULE CONTAINS:-

25 Neem (Melia Azadiracta)	24 mg. to 240 mg.
Lehusun (Allium Sativum)	6 mg. to 60 mg.
Giloy (Tinospora Cordifolia)	6 mg. to 60 mg.
Brahmi (Centella Asiatica)	6 mg. to 60 mg.
Amla (Emblica Officinalis)	4 mg. to 40 mg.
Ashwagandha (Withania Somnifera)	5 mg. to 50 mg.
30 Sulphur (Gandhak)	4 mg. to 40 mg.
Rasna (Alpinia Officinarum)	5 mg. to 50 mg.
Chirayta (Swertia Chirata)	4 mg. to 40 mg.
Kuktki (Picrohizakurroa)	3 mg. to 30 mg.
Nirgundi (Vitex Negundo)	3 mg. to 30 mg.
35 Karang (Pangamia Glabra)	3 mg. to 30 mg.

Gojala Concentrate 50 mg. to 500 mg.

TABLETS

AIDCURE

5	<u>EACH TABLET CONTAINS:-</u>	
	Neem (Melia Azadiracta)	20 mg. to 200 mg.
	Lehusun(Allium Sativum)	10mg. to 100 mg.
	Giloy (Tinospora Cordifolia)	10 mg. to 100 mg.
	Brahmi (Centella Asiatica)	8 mg. to 40 mg.
10	Amla(Emblica Officinalis)	0mg to 100mg.
	Ashwagandha (Withania Somnifera)	10 mg. to 100 mg.
	Sulphur (Gandhak)	8 mg. to 80 mg.
	Rasna (Alpinia Officinarum)	8 mg. to 80 mg.
	Chirayta (Swertia Chirata)	8 mg. to 80 mg.
15	Kuktki (Picrohizakurroa)	8 mg. to 80 mg.
	Nirgundi (Vitex Negundo)	7 mg. to 70 mg.
	Karang (Pangamia Glabra)	7 mg. to 70 mg.
	Gojala Concentrate	50 mg. to 500 mg.

20

CAPSULES

FEMALTINE

EACH CAPSULE CONTAINS:-

	Ashoka(Saraca Indica)	16 mg. to 160 mg.
25	Lodh (Sumplocos Racemosa)	12 mg. to 120 mg.
	Shatavari(As Paragus Racemosus)	6 mg. to 60 mg.
	Ashwagandha (Withenia Somnifera)	6 mg. to 60 mg.
	Gokhru(Tribulus Terrestris)	6mg. to 60 mg.
	Harra (Terminalia Chebula)	4 mg. to 40 mg.
30	Amla (Emblica Officinalis)	4 mg. to 40 mg.
	Dhayati(Woodfordia Fruticosa)	6 Mg. to 60 Mg.
	Akik	1 mg. to 10 mg.
	Musli(Hypoxis Orchiodes)	3 mg. to 30 mg.
	Prayal Bhasma	1 mg. to 10 mg.
35	Sounth (Zingibar Officinailis)	3 mg. to 30 mg.

TABLETS

FEMALTINEEACH TABLET CONTAINS:-

5	Ashoka(Saraca Indica)	24 mg. to 240 mg.
	Lodh (Sumplocos Racemosa)	20 mg. to 200 mg.
	Shatavari(As Paragus Racemosus)	12 mg. to 120 mg.
	Ashwagandha (Withenia Somnifera)	12 mg. to 120 mg.
	Gokhru(Tribulus Terrestris)	12 mg. to 120 mg.
10	Harra (Terminalia Chebula)	8 mg. to 80 mg.
	Amla (Emblica Officinalis)	8 mg. to 80 mg.
	Dhayati(Woodfordia Fruticosa)	12 mg. to 120 mg.
	Akik	2 mg. to 20 mg.
	Musli(Hypoxis Orchiodes)	5 mg. to 50 mg.
15	Praval Bhasma	3 mg. to 30 mg.
	Sounth (Zingibar Officinailis)	6 mg. to 60 mg.

The above mentioned are few formulation for internal and external uses. There are at least 25 more formulations are to be manufactured in which cow urine concentrate is included and it plays very important medicinal role in the formulation.

This is really an innovation in cow urine therapy based on our research.

Many patients are using this medicines and have cured them self. Many patients suffering from incurable diseases like AIDS, Cancer, Asthma are showing good progress in recovering their normal health. The patients self experienced views are given to support the value of cow urine therapy.

Herbal medicines composition of following active ingredient on weight base are mixed in the required proportion with cow urine concentrate with or without excipients; Example of all capsules / tablets/ liquid (from the papers) Accordingly there is provided process of manufacturing herbal medicinal composition with cow urine in Tablet form comprising the following step:-

- 1) mixing the active ingredients in their proportion by weight
- 2) pulverising the active ingredient individually and mixing in the required proportion;
- 5 3) adding excipients, adjuvants, filler in the required proportion on weight basis;
- 10 5) sieving the resultant mixture of step (4) through a mesh 80 to 250;
- 6) adding binding agent in the required proportion with the sieved mixture of step (5)
- 15 7) granulating the said moist mass through a granulator to obtain granules;
- 8) drying the granules in known manner to obtain dry granules;
- 20 9) adding lubricant and excipient with the dried granules to obtain the correct weight of the granules.
- 10) tableting the granules in a tableting machines.

25 Process of manufacturing herbal medicinal composition with cow urine in Capsules form comprising the following step:-

- 1) mixing the active ingredients in their proportion by weight
- 2) pulverising the active ingredient individually and mixing in the required proportion;
- 30 3) adding excipients, adjuvant, filler in the required proportion on weight basis;
- 35 4) mixing the active ingredients of step (2) with excipients of step

(3) in a grinder for through mixing & grinding;

5) sieving the resultant mixture of step (4) through a mesh 80 to 250;

5 6) Tested Raw Material are dried, Powdered and sifted they are weighed as per batch size. All the ingredients are mixed in a mixer with suitable excipient. The mixed material is sent for capsulation in Air-conditioned Room with a Dehumidifier to have proper atmosphere record of weight variation and disintegration is kept.

10

Process of manufacturing herbal medicinal composition with cow urine in Syrups form comprising the following step:-

1) mixing the active ingredients in their proportion by weight

15

2) pulverizing the active ingredient individually and mixing in the required proportion;

20

3) Tested Raw Materials as per Batch Size are calculated. Dry powders are sifted. Equivalent amounts of extracts are taken. All the ingredients are mixed in the hot water as per Batch size, syrup is prepared and the active ingredients are mixed properly. Suitable pH is adjusted flavoring agent colour and stabilizer are added and the volume is made up on the batch size, the whole liquid is filtered through a filter press. The bottles are filled by automatic filling machine, Tested for any foreign matter and sealed, proper records of volume is maintained, bottle used for the batch are properly washed and dried in Bottle dryer before use.

25

30

Process of manufacturing herbal medicinal composition with cow urine in Ointments form comprising the following step:-

1) mixing the active ingredients in their proportion by weight

35

2) pulverising the active ingredient individually and mixing in the required

proportion;

- 3) adding Ointment Base in filler in the required proportion on weight basis;

5

- 4) mixing the active ingredients (2) with Ointment Base of step;

10

- 5) Tested ingredients are weighed as per batch size. The powder material and ointment Base and other liquid material are transferred in a ointment mixing machine which has proper heating arrangement after proper mixing the ointment is allowed to cool and passed through tripple rooler machine the ointment is again transferred in the mixer to have uniform mixing, the ointment is sent for packing after testing.

15

Process of manufacturing herbal medicinal composition with cow urine in Oil form comprising the following step:-

- 1) mixing the active ingredients in their proportion by weight

20

- 2) pulverising the active ingredient individually and mixing in the required proportion;

- 3) Filtering the resultant mixture

25

- 4) Tested Raw Material are taken the liquids are mixed in a mixer the solid raw materials are weighed powdered are added to the oil bulk all the oil in mixed to have proper product product is Filtered.

30. Process of manufacturing herbal medicinal composition with cow urine in Lepa form comprising the following step:-

- 1) mixing the active ingredients in their proportion by weight

35

- 2) pulverising the active ingredient individually and mixing in the

required proportion;

- 3) mixing the active ingredients of step in a grinder for through mixing;
- 5 4) Tested material are taken. The coarse material are powdered dried and sifted. And weighed as per batch size. The liquid materials are filtered all the powdered weighed material are properly mixed and packed in a bottle as 500 Gm.

10 Process of manufacturing herbal medicinal composition with cow urine in External use eyedrops form comprising the following step:-

- 1) mixing the active ingredients in their proportion by weight
- 15 2) Filtering the active ingredient individually and mixing in the required proportion;
- 3) Filtering the resultant mixture
- 20 4) Gomayras and til oil are boiled till all the water in Gomay Ras Is completely removed. The contents are well filtered through suitable filtering devise to have shining liquid. Use chronic conjunctivitis with hypertrophy of mucuous membrane.

25 These has been recorded through trial that the above combination along with cow urine concentrate when used by the patient having different type of complication has been benefited curved. The cow urine concentrate is achieved by selecting a special type of cow which has hump, a pyramid like structure just near the neck. By several trail it has been noticed that this
30 specific cow with hump at their back is suitable for making urine concentrate.

The urine is collected from healthy cow from its sources in clean container taking care of any contramination and covering properly. The collected
35 urine is filter eight(8) times through the clean cotton cloth before offering

to patient for drinking or using the concentrate residue by evaporating the water.

5 The several patients of known and unknown type disease have been benefited cured, many patient have been relief of these disease by use of such medicines. In the anicent books their are indications of different diseases but many diseases have not been known by them. All the diseases are listed below 1 to 48 in the tabular form for ready reference.

10 The inventor has drived a process and a composition by using cow urine concentrate / Residue with or without benefiting herbal ingredients for effectively curing the above diseases 1 to 48. The trial shows maximum benefits by the use of said cow urine concentrate with or without herbal ingredients.

15 The description will now be clear from following example 1 to 17 along with comments from the patient which are benefited by these medicines have been recorded in Annexure (A).

20 It may be mentioned that the embodiment of the invention which has been shown with the example & the clinical trial which shows excellent benefits and healthy approach for the patients to relive them from the pain, agoeny and motility.

25 The selectiveness for the specific species and hygienic conditions maintain in collecting the cow urine & or its residue which is one of the active ingredients given synergistic effect when mixed to it. Selective herbal ingredients in their definite proportion to give rise to supporting effect which is not known earlier thereby giving a novel herbal medicinal
30 composition with cow urine for the benefit & well being of the patient for the various diseases their is no side effect like allopathy medicines and therefore safe for preventive measures even for the people without any diseases. A regular use for a period time make the human being more energetic felticless and active in normal life.

I CLAIM : -

- 1) Fresh filtered cow urine from a cow having a hump, a pyramid like structure near its neck with or without cowdung and bhashma the same sources for the consumption of alining patient for benefit and curing from diseases.
5
- 2) Fresh filtered cow urine selecting a cow which has a hump pyramid like structure near the neck.
10
- 3) Fresh filtered cow urine collecting urine from healthy cow of the type mention in step (1) from its sources in clean metal container taking care of any contamination
15
- 4) Fresh filtered cow urine filtering the urine collected in step (2) eight times through clean cotton cloth with or without herbal ingredients dissolve in it before offering the patient for drinking.
- 5) Filtering the cow urine from selected cow through clean cotton cloth eight times with or without cow dung/ bhashma for direct consumption for alining patient.
20
6. Process of manufacturing herbal medicinal composition with cow urine in Tablet form comprising the following step:-
25
 - a) mixing the active ingredients in their proportion by weight
 - b) pulverising the active ingredient individually and mixing in the required proportion;
 - c) adding excipients, adjuvants, filler in the required proportion on weight basis;
 - d) sieving the resultant mixture of step (3) through a mesh 80 to 250;
 - e) adding binding agent in the required proportion with the sieved mixture of step (5)
30
35

- 5
- f) granulating the said moist mass through a granulator to obtain granules;
 - g) drying the granules in known manner to obtain dry granules;
 - h) adding lubricant and excipient with the dried granules to obtain the correct weight of the granules.
 - i) tableting the granules in a tableting machines.

10 7. Process of manufacturing herbal medicinal composition with cow urine in Capsules form comprising the following step:-

- 15
- a) mixing the active ingredients in their proportion by weight
 - b) pulverising the active ingredient individually and mixing in the required proportion;
 - c) adding excipients, adjuvants, filler in the required proportion on weight basis;
 - d) mixing the active ingredients of step (2) with excipients of step (3) in a grinder for through mixing & grinding;
 - e) sieving the resultant mixture of step (4) through a mesh 80 to 250;
 - 20 6) Tested Raw Material are dried, Powdered and sifted they are weighed as per batch size. All the ingredients are mixed in a mixer with suitable excipient. The mixed material is sent for capsulation in Air-conditioned Room with a Dehumidifier to have proper atmosphere record of weight variation and disintegration is kept.

25 8. Process of manufacturing herbal medicinal composition with cow urine in Syrups form comprising the following step:-

- 30
- a) mixing the active ingredients in their proportion by weight
 - b) pulverising the active ingredient individually and mixing in the required proportion;
 - c) Tested Raw Materials as per Batch Size are calculated. Dry powders are sifted. Equivalent amounts of extracts are taken. All the ingredients are mixed in the hot water as per Batch size, syrup is prepared and the active ingredients are mixed properly. Suitable pH is adjusted flavoring agent colour and stabilizer are added and
 - 35

the volume is made up on the batch size, the whole liquid is filtered through a filter press. The bottles are filled by automatic filling machine, Tested for any foreign matter and sealed, proper records of volume is maintained, bottle used for the batch are properly washed and dried in Bottle dryer before use.

5

9. Process of manufacturing herbal medicinal composition with cow urine in Ointments form comprising the following step:-

10

- a) mixing the active ingredients in their proportion by weight
- b) pulverising the active ingredient individually and mixing in the required proportion;
- c) adding Ointment Base in required proportion on weight basis;
- d) mixing the active ingredients of step with ointment Base of step
- e) Tested ingrediens are weighed as per batch size. The powder material and ointment Base and other liquid material are transferred in a ointment mixing machine which has proper heating arrangement after proper mixing the ointment is allowed to cool and passed through tripple rooler machine the ointment is again transferred in the mixer to have uniform mixing, the ointment is sent for packing after testing.

15

20

10. Process of manufacturing herbal medicinal composition with cow urine in Oil form comprising the following step:-

25

- a) mixing the active ingredients in their proportion by weight
- b) pulverising the active ingredient individually and mixing in the required proportion;
- c) the resultant mixture
- d) Tested Raw Material are taken the liquids are mixed in a mixer the solid raw materials are weighed powdered are added to the oil bulk all the oil in mixed to have proper product.

30

11. Process of manufacturing herbal medicinal composition with cow

35

urine in Lepa form comprising the following step:-

- a) mixing the active ingredients in their proportion by weight
- b) pulverising the active ingredient individually and mixing in the required proportion;
- 5 c) mixing the active ingredients of step (2) in a grinder for through mixing
- d) Tested material are taken. The coarse material are powdered dried and sifted. And weighed as per batch size. The liquid materials are filtered all the powdered weighed material are properly mixed
- 10 and packed in a bottle as 500 gm.

12. Process of manufacturing herbal medicinal composition with cow urine in External use eye drops form comprising the following step:-

- 15 a) mixing the active ingredients in their proportion by weight
- b) Filtering the active ingredient individually and mixing in the required proportion;
- c) Filtering the resultant mixture of step (4) through a mesh 80 to 250;
- d) Gomayras and til oil are boiled till all the water in Gomay Ras Is
- 20 completely removed. The contents are well filtered through suitable filtering devise to have shining liquid.

13. Herbal medicinal composition with cow urine & method of manufacturing the same as claimed in claim 1 wherein the excipients are selected from starch, magnesium stearate, dia calcium phosphate & filler are selected from talc, chinaclay, bentonite and alike.

25

14. Herbal medicinal composition with cow urine & method of manufacturing the same as claimed in claim 1 wherein the mixing is carried out in a suitable mixer

30

15. Herbal medicinal composition with cow urine & method of manufacturing the same as claimed in claim 1 wherein the binding agent are selected from the gumtragacanty, sodium methylcellulose, xanathamgum and alike.

16. Herbal medicinal composition with cow urine & method of manufacturing the same as claimed in claim 1 wherein the pH of the granular mass is adjusted to 6 to 7.5 by using weak alkali.
- 5 17. Herbal medicinal composition with cow urine & method of manufacturing the same as claimed in claim 1 wherein the substantially herein described with the following example 1 to 17 in the accompanying specification.

INTERNATIONAL SEARCH REPORT

International Application No

PCT/IN 01/00136

A. CLASSIFICATION OF SUBJECT MATTER

IPC 7 A61K35/22 A61K35/78 //A61K35:78, 35:22

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC 7 A61K

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

MEDLINE, WPI Data, PAJ, EPO-Internal, BIOSIS, FSTA, PASCAL, CAB Data, EMBASE

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	<p>DATABASE MEDLINE 'Online! September 1981 (1981-09) GRANGE A: "Experimental studies on the "cow's urine mixture". Database accession no. NLM6185066 XP002197807 abstract & ANNALS OF TROPICAL PAEDIATRICS. ENGLAND SEP 1981, vol. 1, no. 3, September 1981 (1981-09), pages 175-179, ISSN: 0272-4936</p> <p style="text-align: center;">-----</p>	1

Further documents are listed in the continuation of box C.

Patent family members are listed in annex.

* Special categories of cited documents :

- *A* document defining the general state of the art which is not considered to be of particular relevance
- *E* earlier document but published on or after the international filing date
- *L* document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
- *O* document referring to an oral disclosure, use, exhibition or other means
- *P* document published prior to the international filing date but later than the priority date claimed

- *T* later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
- *X* document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- *Y* document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.
- *&* document member of the same patent family

Date of the actual completion of the international search

29 April 2002

Date of mailing of the international search report

15/05/2002

Name and mailing address of the ISA

European Patent Office, P.B. 5818 Patentlaan 2
NL - 2280 HV Rijswijk
Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,
Fax: (+31-70) 340-3016

Authorized officer

Rempp, G