## CATEGORY-LIQUID

			C.	ATEGORY-L			
SR. NO.	Product Compo	sition		SR. NO.	Product Composition	on	
1	Each ml contains :- Paracetamol Colour: Ponceau 4R In a flavoured syrupy base	IP	100mg	2	Each ml contains :- Paracetamol Colour: Ponceau 4R In a flavoured syrupy base	IP	125mg
3	Each 5ml contains :- Paracetamol Colour: Erythrosine In a flavoured syrupy base	IP	120mg	4	Each 5ml contains :- Paracetamol Colour: Erythrosine In a flavoured syrupy base	IP	240mg
5	Each 5ml contains :- Paracetamol Colour: Ponceau 4R In a flavoured syrupy base	IP	125 mg	6	Each 5ml contains :- Paracetamol Colour: Ponceau 4R In a flavoured syrupy base	IP	250mg
7	Each ml contains :- Paracetamol Approved colour used In a flavoured syrupy base	ΙΡ	150mg	8	Each 5ml contains :- Albendazole Colour: Sunset Yellow FCF In a flavoured syrupy base	IP	200 mg
9	Each 15ml contains :- Lactulose Concentrate eqv. to Lactulose Aqueous base	USP	10gm q.s.	10	Each 5ml contains :- Ofloxacin Colour: Sunset Yellow FCF In a flavoured syrupy base	ΙΡ	100mg
11	Each 5ml contains :- Ambroxol Hydrochloride Terbutaline Sulphate Guaiphenesin Menthol Colour:Ponceau 4R	IP IP IP IP	15mg 1.25mg 50mg 1mg	12	Each ml contains Dicyclomine Hydrochloride Simethicone Colour: Sunset Yellow FCF In a flavoured syrupy base	IP IP	10mg 40mg
13	In a flavoured syrupy base  Each 5ml contains :- Lactulose Concentrate eqv. to Lactulose Aqueous base q.s.	USP	3.335gm	14	Each 5ml contains :- Ondansetron Hydrochloride Eqv.to Ondansetron Colours:Tartrazine & Carmoisine In a flavoured syrupy base Each 5ml contains :-	IP	2mg
15	Each 5ml contains :- Albendazole Ivermectin Colour: Sunset Yellow FCF	IP IP	200 mg 3mg	16	Mefenamic Acid Paracetamol Colour: Sunset Yellow FCF  Each 5ml contains :-	IP IP	50mg 125mg
18	In a flavoured syrupy base  Each 5ml contains :- Ofloxacin Colour: Sunset Yellow FCF In a flavoured syrupy base	IP	50 mg.	17	Paracetamol Phenylephrine Hydrochloride Cetirizine Dihydrochloride Colour: Ponceau 4R In a flavoured syrupy base	IP IP IP	125mg 2.5mg 2.5mg
19	Each ml contains :- Cyproheptadine Hydrochloride Tricholine citrate(65%) Colour:Tartrazine In a Flavoured sorbitol base	IP	1.5mg 55mg	20	Each 5ml contains :- Disodium Hydrogen Citrate Colour:Tartrazine  Each 5 ml contains :- Zinc Gluconate USP (as dihydrate)	BP	1.40gm
22	Each 5ml contains Paracetamol Dicyclomine HCl Colour: Sunset Yellow FCF	IP IP	125mg 10mg	21	Eqv. to elemental Zinc Colour: Ponceau 4R In a flavoured syrupy base  Each 5ml contains :-		20mg

	In a flavoured syrupy base			Diphenhydramine Hydrochloride	IP	14.08 mg
23	Each ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Colour: Sunset Yellow FCF In a flavoured syrupy base	IP 100mg IP 2.5mg IP 1mg	24	Ammonium Chloride Sodium Citrate Menthol Colours: Carmoisine, Caramel & Sunset Yellow FCF In a flavoured syrupy base	IP IP IP	138 mg 57.03 mg 1.14mg
25	Each 5 ml contains :- Sodium Picosulfate Monohydrate eqv. to anhydrous Sodium Picosult Colours:Brilliant Blue & Tartrazine In a palatable sorbitol base		26	Each 5ml contains :- Levofloxacin Hemihydrate eqv. to Levofloxacin Ornidazole Colour:Quinoline Yellow In a flavoured syrupy base	IP IP	125mg 125mg
27	Each ml contains :- Domperidone Colour: Ponceau 4R In a flavoured syrupy base	IP 1mg	28	Each 5ml contains :- Quinine Sulphate Colour: Quinoline Yellow In a flavoured syrupy base	IP	100mg
29	Each 5ml contains:- Levocetirizine Dihydrochloride Montelukast Sodium IP eqv.to Mor Colour :Tartrazine In a Flavoured Syrupy base  Each 5ml contains	IP 2.5mg teluka:4mg	30	Each 5ml contains:- Bromhexine Hydrochloride Dextromethorphan Hydrobromide Ammonium Chloride Menthol Colours:Tartrazine & Brilliant Blue FCF In a Flavoured Syrupy base	IP IP IP	4mg 5 mg 50mg 2.5mg
31	Magaldrate Simethicone Colour: Sunset Yellow FCF In a flavoured syrupy base	IP 400mg	32	Each 5ml contains :- Chloramphenicol Palmitate IP eqv.to Chloramphenicol In a flavoured syrupy base		125mg
33		IP 1.25n IP 50mg IP 2mg	g 34	Each 5ml contains :- Cyproheptadine Hydrochloride Tricholine citrate (65%) Sorbitol Solution (70%) Non- Crystalysing Colour:Tartrazine	IP IP	2mg 275mg 1750mg
	eqv. to Levosalbutamol	IP 1mg IP 30mg	36	Each ml contains Dicyclomine HCl Activated Dimethicone Colour: Sunset Yellow FCF	IP IP	10mg 40mg
35	_	IP 50mg	37	Each 5ml contains :- Mefenamic Acid  Paracetamol Colour:Sunset Yellow FCF	IP IP	100mg 250mg
38		IP 125m IP 10mg	39	In a flavoured syrupy base  Each 5ml contains :- Ambroxol Hydrochloride Terbutaline Sulphate Colour:Tartrazine	IP IP	15mg 1.25mg
40	Liquid Paraffin	BP 3.33n IP 1.25n IP 3.75n q.s.	Ī	In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Levocetirizine Dihydrochloride Colour: Ponceau 4R	IP IP	125mg 5mg 5mg

	Each 5ml contains			1 1	In a flavoured syrupy base	I
42	Magaldrate Simethicone Oxetacain	IP IP IP	540mg 50mg 10mg		Each 5ml contains : Potassium Citrate Monohydrate IP	J
	Approved colour used In a flavoured syrupy base			43	Citric Acid Monohydrate IP Approved colour used In a flavoured palatable base	334mg
44	Each 5ml contains :- Terbutaline Sulphate Bromhexine Hydrochloride Guaiphenesin Menthol Approved colour used	IP IP IP	1.25mg 4mg 50mg 2.5mg	45	Each 5ml contains :- Albendazole IP Levamisole Hydrochloride IP eqv. to Le IP In a flavoured syrupy base	
	In a flavoured syrupy base  Each 5ml contains :-	ID.	500	47	Each 5ml contains :- Cetirizine Hydrochloride IP Approved colour used	5mg
46	Piracetam Approved colour used In a flavoured syrupy base	IP	500mg		In a flavoured syrupy base  Each 5ml contains :-	
48	Each 5ml contains :- Ofloxacin Tinidazole Approved colour used In a flavoured syrupy base	IP IP	50mg 150mg	49	Paracetamol IP Phenylephrine Hydrochloride IP Cetirizine Hydrochloride IP Approved colour used In a flavoured syrupy base	5mg
50	Each 5ml contains :- Disodium Hydrogen Citrate Approved colour used	ВР	1.53gm	51	Each 5ml contains :- Dextromethorphan Hydrobromide IP Chlorpheniramine Maleate IP Phenylephrine Hrdrochloride IP Approved colour used	2 mg
52	Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Bromhexine Hydrochloride	IP IP IP	125mg 2.5mg 4mg		In a flavoured syrupy base  Each 5ml contains :-  Dextromethorphan Hydrobromide IP	5mg
	Cetirizine Hydrochloride Approved colour used In a flavoured syrupy base	IP	2.5mg	53	Phenylephrine Hrdrochloride IP Ambroxol Hydrochloride IP Menthol IP	15mg
54	Each 5ml contains :- Cetirizine Hydrochloride Ambroxol Hydrochloride	IP IP	2.5mg 30mg		Approved colour used In a flavoured syrupy base  Each 5 ml contains :-	
	Approved colour used In a flavoured syrupy base	<u>"</u>	Comg	55	Terbutaline Sulphate IP Bromhexine Hydrochloride IP Guaiphenesin IP	2mg
56	Each 5ml contains:- Desloratadine Ph.Eur Ambroxol Hydrochloride Guaiphenesin	IP IP	2.5mg 30mg 50mg		Menthol IP Approved colour used In a palatable sorbitol base	-
	Menthol Approved colour used In a Flavoured Syrupy base	IP	1mg	57	Each 5ml contains :- Paracetamol IP Approved colour used In a flavoured syrupy base	250mg
58	Each 5ml contains :- Dextromethorphan Hydrobrom Chlorpheniramine Maleate Menthol Approved colour used In a flavoured syrupy base	ni IP IP IP	10mg 4mg 1mg	59	Each 5ml contains Paracetamol IP Dicyclomine HCl IP Approved colour used In a flavoured syrupy base	- 3
60	Each 5ml contains :- Ambroxol Hydrochloride Terbutaline Sulphate Guaiphenesin Menthol	IP IP IP	30mg 1.25mg 50mg 1mg	61	Each 5ml contains :- Terbutaline Sulphate IP Bromhexine Hydrochloride IP Guaiphenesin IP Mentholated sugar free base Q.S.	4mg

	Approved colour used In a flavoured syrupy base				Approved colour used		
62	Each 5ml contains :- Paracetamol Chlorpheniramine Maleate Phenylephrine Hydrochloride Approved colour used In a flavoured syrupy base	IP IP IP	250mg 2mg 5mg	63	Each 5ml contains :- Paracetamol IP Phenylephrine Hydrochloride IP Cetirizine Hydrochloride IP Approved colour used In a flavoured syrupy base		250mg 2.5mg 2.5mg
64	Each 5ml contains :- Ambroxol Hydrochloride Terbutaline Sulphate Guaiphenesin Menthol Approved colour used	IP IP IP	15mg 1.25mg 50mg 2.5mg	65	Each 5ml contains :- Paracetamol IP Dextromethorphan Hydrobromide IP Phenylephrine Hydrochloride IP Approved colour used In a flavoured syrupy base		250mg 5mg 5mg
66	In a flavoured syrupy base  Each 5ml contains :- Acebrophylline Approved colour used In a flavoured syrupy base		50mg	67	Each 5ml contains :- Levocetirizine Dihydrochloride IP Ambroxol Hydrochloride IP Guaiphenesin IP Approved colour used In a flavoured syrupy base		2.5mg 15mg 50mg
68	Each 5ml contains :- Levodropropizine Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base	IP IP	30mg 2mg	69	Each 5ml contains :- Levocloperastine Fendizoate equivalent to Levocloperastine Hydrochlori Approved colour used In a flavoured syrupy base	de	35.4mg 20mg
70	Each ml contains :- Cyproheptadine Hydrochloride Approved colour used In a flavoured sorbitol Base	IP	1.5mg	71	Each 5ml contains:-  Bromhexine Hydrochloride IP Cetirizine Hydrochloride IP Guaiphenesin IP Ammonium Chloride IP		4mg 5mg 50mg 50mg
72	Each 5ml contains :- Diphenhydramine Hydrochloride Terpin Hydrate Ammonium Chloride Sodium Citrate Menthol	IP USP IP IP	12.5mg 7.5mg 125mg 55mg 1.5mg		Menthol IP  Approved colour used In a Flavoured Syrupy base  Each 5ml contains:- Desloratadine		0.5mg 2.5mg
	Approved colour used In a flavoured syrupy base  Each 5ml contains :- Ambroxol Hydrochloride	IP	15mg	73	Ambroxol Hydrochloride IP Guaiphenesin IP Menthol IP Approved colour used In a Flavoured Syrupy base		30mg 50mg 1mg
74	Terbutaline Sulphate Guaiphenesin Menthol Approved colour used In a flavoured syrupy base	IP IP IP	1.25mg 50mg 1mg	75	Each 5ml contains :- Dextromethorphan Hydrobromide IP Chlorpheniramine Maleate IP Approved colour used In a flavoured syrupy base		10mg 4mg
76	Each 5ml contains :- Paracetamol Cetirizine Hydrochloride Phenylephrine Hydrochloride Approved colour used In a flavoured syrupy base	IP IP IP	125mg 2mg 5mg	77	Each 5ml contains:- Ambroxol Hydrochloride IP Loratadine Guaiphenesin IP Approved colour used		30mg 5mg 50mg
78	Each ml contains :- Levosalbutamol Sulphate eqv. to Levosalbutamol Ambroxol Hydrochloride	IP IP	0.25mg 7.5mg	79	In a Flavoured Syrupy base  Each ml contains :- Phenylephrine Hydrochloride IP Chlorpheniramine Maleate IP		2.5mg 2mg

	Guaiphenesin Approved colour used In a Menthol flavoured syrupy	IP	12.5mg		Approved colour used In a flavoured syrupy base		
	base		q.s.				
80	Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Levocetirizine Dihydrochloride Approved colour used In a flavoured syrupy base	IP IP IP	125mg 2.5mg 2.5mg	81	Ambroxol Hydrochloride II Guaiphenesin II	P P P	1.5mg 15mg 50mg 0.5mg
82	Each ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base	IP IP IP	125mg 2.5mg 1mg	83	Phenylephrine Hydrochloride II Chlorpheniramine Maleate II	P P P	250mg 5mg 2mg 1mg
84	Each 5ml contains :- Sodium Citrate Citric Acid Monohydrate Approved colour used In a ginger oil,Cinnamon Oil Caraway Oil & Clove Oil flavo			85	Each 5ml contains :- Paracetamol II Phenylephrine Hydrochloride II	P P	125mg 5mg 1mg 60mg
86	Each 5ml contains: Sodium Bicarbonate Anethi Oil (Dill Oil Ip'66) Cinnamon Oil (IP'66) Ginger Oleoresin NF XII Chloroform Approved colour used In a flavoured syrupy base	IP IP	250mg 0.0004ml 0.005 ml 0.02 ml 0.025ml	87	Menthol II Approved colour used In a flavoured syrupy base  Each 5ml contains :- Paracetamol II Chlorpheniramine Maleate II	P P P	125mg 2mg 5mg
88	Each 5ml contains :- Fexofenadine Hydrochloride Montelukast Sodium IP eqv. to Approved colour used In a flavoured syrupy base	IP Monte	30mg ≘4mg		Bromhexine Hydrochloride II	P P	1.25mg 2mg
	Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chloropheniramine Maleate	IP IP IP	250mg 5mg 2mg	89	1 -	P P 	50mg 0.5mg
90	Sodium Citrate Menthol Approved colour used In a flavoured syrupy base	IP	60mg 1mg	91	Each 5ml contains:- Levocetirizine Dihydrochloride II Montelukast Sodium IP eqv.to Monteluka Approved colour used In a Flavoured Syrupy base	P st	5mg 10mg
	Each ml contains :- Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base	IP IP	2.5mg 1mg	93	1	P P	15mg 1.25mg
94	Each ml contains :- Paracetamol Phenylephrine Hydrochloride Cetirizine Hydrochloride Approved colour used In a flavoured syrupy base	IP IP IP	125mg 2.5mg 2.5mg	95	Each 5ml contains :- Mefenamic Acid	P P	50mg 125mg
96	Ivermectin	IP	3mg	96	Each 5ml contains :-		

In a flavoured Non-syrupy base   Q.S.	13.5mg
97 Hydroxyzine Hydrochloride IP 10mg Approved colour used in a palatable base q.s.  98 Metronidazole Benzoate equt to Metronidazole Benzoate in a flavoured syrupy base  Each 5ml contains: 99 Metronidazole Benzoate in a flavoured syrupy base  Each 5ml contains: 100 Levosalbutamol Sulphate in a flavoured syrupy base  Each 5ml contains: 101 Levosalbutamol Sulphate in a flavoured syrupy base  102 Each 5ml contains: 103 Dextromethorphan Hydrochloride in a flavoured syrupy base  Each 15ml contains: 104 Liquid Paraffin in P 3.75ml Milk of Magnesia in a flavoured syrupy base  105 Each 5ml contains: 106 Chlorpheniramine Maleate in a flavoured syrupy base  107 Each 5ml contains: 108 Each 15ml contains: 109 Each 5ml contains: 100 Faracetamol in P Phenylephrine Hydrochloride in P Approved colour used in a flavoured syrupy base  108 Each 15ml contains: 109 Each 5ml contains: 100 Faracetamol in P Approved colour used in a flavoured syrupy base  108 Each 5ml contains: 109 Each 5ml contains: 100 Faracetamol in P Approved colour used in a flavoured syrupy base  109 Each 5ml contains: 100 Face from contains: 2 In a flavoured syrupy base  100 Each 5ml contains: 100 Faracetamol in P Approved colour used in a flavoured syrupy base  109 Each 5ml contains: 2 In a flavoured syrupy base  100 Each 5ml contains: 100 Face from contains: 100 Phenylephrine Hydrochloride in P Approved colour used in a flavoured syrupy base  100 Each 5ml contains: 100 Face from contains: 100 Phenylephrine Hydrochloride in P Approved colour used in a flavoured syrupy base  110 Each 5ml contains: 111 Each 5ml contains: 112 Each 5ml contains: 113 Each 5ml contains: 114 Each 5ml contains: 115 Each 5ml contains: 116 Chlorphenian Hydrochloride in P Approved colour used in a flavoured syrupy base  117 Each 5ml contains: 118 Each 5ml contains: 119 Each 5ml contains: 110 Face from an organic source (cyster shell) equiv. to elemental calcium 119 Face from an organic source (cyster shell) equiv. to elemental calcium 110 Each 5ml contains: 1110 Each 5ml contains: 112 Eac	
97 Hydroxyzine Hydrochloride IP 10mg Approved colour used in a palatable base q.s.  98 Metronidazole Benzoate equt to Metronidazole Benzoate in a flavoured syrupy base  Each 5ml contains: 99 Metronidazole Benzoate in a flavoured syrupy base  Each 5ml contains: 100 Levosalbutamol Sulphate in a flavoured syrupy base  Each 5ml contains: 101 Levosalbutamol Sulphate in a flavoured syrupy base  102 Each 5ml contains: 103 Dextromethorphan Hydrochloride in a flavoured syrupy base  Each 15ml contains: 104 Liquid Paraffin in P 3.75ml Milk of Magnesia in a flavoured syrupy base  105 Each 5ml contains: 106 Chlorpheniramine Maleate in a flavoured syrupy base  107 Each 5ml contains: 108 Each 15ml contains: 109 Each 5ml contains: 100 Faracetamol in P Phenylephrine Hydrochloride in P Approved colour used in a flavoured syrupy base  108 Each 15ml contains: 109 Each 5ml contains: 100 Faracetamol in P Approved colour used in a flavoured syrupy base  108 Each 5ml contains: 109 Each 5ml contains: 100 Faracetamol in P Approved colour used in a flavoured syrupy base  109 Each 5ml contains: 100 Face from contains: 2 In a flavoured syrupy base  100 Each 5ml contains: 100 Faracetamol in P Approved colour used in a flavoured syrupy base  109 Each 5ml contains: 2 In a flavoured syrupy base  100 Each 5ml contains: 100 Face from contains: 100 Phenylephrine Hydrochloride in P Approved colour used in a flavoured syrupy base  100 Each 5ml contains: 100 Face from contains: 100 Phenylephrine Hydrochloride in P Approved colour used in a flavoured syrupy base  110 Each 5ml contains: 111 Each 5ml contains: 112 Each 5ml contains: 113 Each 5ml contains: 114 Each 5ml contains: 115 Each 5ml contains: 116 Chlorphenian Hydrochloride in P Approved colour used in a flavoured syrupy base  117 Each 5ml contains: 118 Each 5ml contains: 119 Each 5ml contains: 110 Face from an organic source (cyster shell) equiv. to elemental calcium 119 Face from an organic source (cyster shell) equiv. to elemental calcium 110 Each 5ml contains: 1110 Each 5ml contains: 112 Eac	1
Approved colour used In a palatable base Q.s.    Seach 5ml contains:   Paper   100mg   1 mg   100mg   2 mg   1 mg   2 mg	
Sorbitol Solution (70% Non Crystallising)   P	2mg
## Approved colour used in a flavoured palatable base    Paraphorous	275mg
99 Metronidazole Benzoate IP eqv. to Metronidazole IP 100mg Approved colour used In a flavoured syrupy base IP 2	2gm
eqv.to Metronidazole   P 100mg   Approved colour used   In a flavoured syrupy base   In a flavoured syr	q.s.
In a flavoured syrupy base	4.0.
Paracetamol   IP	
Approved colour used   In a flavoured syrupy base   In a flavoured syrup	100mg
101   Levosalbutamol Sulphate   P	125mg
eqv. to Levosalbutamol Approved colour used In a flavoured syrupy base    102   Each 5ml contains ::   Mefenamic Acid   IP   100mg     Approved colour used   In a flavoured syrupy base   In	
Approved colour used In a flavoured syrupy base	
In a flavoured syrupy base	1
Phenylephrine Hydrochloride   IP	5mg
Mefenamic Acid Approved colour used In a flavoured syrupy base    Each 15ml contains :-	5mg
Approved colour used In a flavoured syrupy base    Seach 15ml contains :-	2mg
Each 15ml contains :-  104 Liquid Paraffin	
Each 15ml contains :-  104 Liquid Paraffin IP 3.75ml Milk of Magnesia IP 11.25ml Approved colour used In a Menthol flavoured syrupy base  Each 5ml contains :- 106 Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base  108 Each 10ml contains :- Ranitidine Hydrochloride IP eqv. Ranitidine Approved colour used In a flavoured paltable base  109 Each 5ml contains :- Ranitidine Hydrochloride IP eqv. Ranitidine Approved colour used In a flavoured syrupy base  110 Each 5ml contains :- Levofloxacin Hemihydrate IP eqv. to Levofloxacin Approved colour used In a flavoured syrupy base  111 Each 5ml contains :- Ambroxol Hydrochloride IP 30mg Approved colour used In a flavoured syrupy base  112 Each 5ml contains :- Paracetamol IP Phenylephrine Hydrochloride IP eqv. to Levofloxacin Approved colour used In a flavoured syrupy base  112 Each 5ml contains :- Paracetamol IP Phenylephrine Hydrochloride IP In a flavoured syrupy base	
Each 15ml contains :-   104   Liquid Paraffin   IP   3.75ml   Milk of Magnesia   IP   11.25ml   Approved colour used   In a Menthol flavoured syrupy base   IP   2mg   Approved colour used   In a flavoured syrupy base   IP   2mg   IP   2mg   Approved colour used   In a flavoured syrupy base   IP   2mg   IP   2mg   Approved colour used   In a flavoured syrupy base   IP   2mg   2mg   IP   2mg   2mg   IP   2mg   2mg   IP   2mg   IP   2mg   2mg   IP   2mg   2mg   IP   2mg   2mg   IP   2mg   2	
104   Liquid Paraffin   IP   3.75ml   Milk of Magnesia   IP   11.25ml   Approved colour used   In a Menthol flavoured syrupy base   IP   2mg   Approved colour used   In a flavoured syrupy base   IP   2mg   Approved colour used   In a flavoured syrupy base   IP   2mg   Approved colour used   In a flavoured syrupy base   IP   2mg   Approved colour used   In a flavoured syrupy base   IP   2mg   Approved colour used   In a flavoured syrupy base   IP   2mg   Approved colour used   In a flavoured syrupy base   IP   2mg   Approved colour used   In a flavoured syrupy base   IP   2mg   Approved colour used   In a flavoured syrupy base   IP   2mg   Approved colour used   In a flavoured syrupy base   IP   2mg   Approved colour used   In a flavoured syrupy base   IP   2mg   Approved colour used   In a flavoured syrupy base   IP   2mg   Approved colour used   In a flavoured syrupy base   IP   2mg   Approved colour used   In a flavoured syrupy base   IP   2mg   Approved colour used   In a flavoured syrupy base   IP   2mg   Approved colour used   In a flavoured syrupy base   IP   2mg   2m	250mg
Milk of Magnesia IP 11.25ml Approved colour used In a Menthol flavoured syrupy base	2.5mg
In a Menthol flavoured syrupy base    Seach 5ml contains :-   2   2   2   2   2   2   2   2   2	2mg
Each 5ml contains:  106 Chlorpheniramine Maleate   IP   2mg   Approved colour used   In a flavoured syrupy base   In a flavoured syr	
Each 5ml contains:  106 Chlorpheniramine Maleate IP 2mg Approved colour used In a flavoured syrupy base  108 Each 10ml contains: Ranitidine Hydrochloride IP eqv.Ranitidine Hydrochloride In a flavoured paltable base  110 Each 5ml contains: Levofloxacin Hemihydrate IP eqv. to Levofloxacin Hemihydrate In a flavoured syrupy base  111 Each 5ml contains: Approved colour used In a flavoured syrupy base  112 Each 5ml contains: Paracetamol IP Approved colour used In a flavoured syrupy base  113 Each 10 ml contains:  Each 10 ml contains:  In a flavoured syrupy base  114 Each 5ml contains: In a flavoured syrupy base  115 Each 10 ml contains: In a flavoured syrupy base  116 Each 5ml contains: In a flavoured syrupy base  117 Each 5ml contains: In a flavoured syrupy base  118 Each 10 ml contains: In a flavoured syrupy base  119 Each 5ml contains: In a flavoured syrupy base  1107 Each 5 ml contains:  In a flavoured syrupy base  1108 Each 5 ml contains: In a flavoured syrupy base  1109 Each 5 ml contains: In a flavoured USP In a flavoured syrupy base  119 Each 5 ml contains: In a flavoured syrupy base  110 Each 5 ml contains: In a flavoured syrupy base  110 Each 5 ml contains: In a flavoured syrupy base  111 Each 5 ml contains: In a flavoured syrupy base  112 Each 5 ml contains: In a flavoured syrupy base  113 Each 5 ml contains: In a flavoured syrupy base	
Tine Acetate USP (as dihydrate)  Approved colour used In a flavoured syrupy base  IP 2mg  Approved colour used In a flavoured syrupy base  IOS Each 10ml contains:  Ranitidine Hydrochloride IP 4proved colour used In a flavoured syrupy base  IOS Each 5 ml contains:  Calcium Carbonate IP from an organic source (oyster shell) equiv. to elemental calcium Vitamin D3 IP 2proved colour used In a flavoured syrupy base	
Approved colour used In a flavoured syrupy base  108 Each 10ml contains: Ranitidine Hydrochloride eqv.Ranitidine Approved colour used In a flavoured syrupy base  109 Each 5 ml contains: Calcium Carbonate IP from an organic source (oyster shell) equiv. to elemental calcium Vitamin D3 IP Zinc Gluconate USP eqv. to Levofloxacin Hemihydrate eqv. to Levofloxacin Approved colour used In a flavoured syrupy base  111 Each 5 ml contains: Ambroxol Hydrochloride IP 30 mg Approved colour used In a flavoured syrupy base  112 Each 5 ml contains: Paracetamol IP 2 Each 5 ml contains: III Each 5 ml contains: Paracetamol IP 2 Each 5 ml contains: Paracetamol IP 30 mg Approved colour used In a flavoured syrupy base III 2 Each 5 ml contains: Paracetamol IP 2 Each 5 ml contains: Paracetamol IP 3 Approved colour used In a flavoured syrupy base III 2 Each 5 ml contains: III 2 Each 5 ml contains: Paracetamol IP 3 Approved colour used In a flavoured syrupy base	
In a flavoured syrupy base  Approved colour used In a flavoured syrupy base  108 Each 10ml contains:- Ranitidine Hydrochloride eqv.Ranitidine Approved colour used In a flavoured syrupy base  109 Each 5 ml contains:- Calcium Carbonate IP from an organic source (oyster shell) equiv. to elemental calcium Vitamin D3 IP Zinc Gluconate USP eqv. to Levofloxacin Hemihydrate IP eqv. to Levofloxacin 125mg Approved colour used In a flavoured syrupy base  111 Each 5 ml contains:- Ambroxol Hydrochloride IP 30mg Approved colour used In a flavoured syrupy base  112 Each 5 ml contains:- Paracetamol IP Approved colour used In a flavoured syrupy base  113 Each 10 ml contains:- In a flavoured syrupy base	
In a flavoured syrupy base	20mg
108   Each 10ml contains :-   Ranitidine Hydrochloride eqv.Ranitidine Hydrochloride eqv.Ranitidine   150mg     Approved colour used   In a flavoured paltable base   IP     110   Each 5ml contains :-   Levofloxacin Hemihydrate eqv. to Levofloxacin   125mg     Approved colour used   In a flavoured syrupy base   I11   Each 5ml contains :-   Ambroxol Hydrochloride   IP   30mg     Approved colour used   In a flavoured syrupy base   I12   Each 5ml contains :-   111   Each 5ml contains :-   Ambroxol Hydrochloride   IP   30mg     Approved colour used   In a flavoured syrupy base   I12     112   Each 5ml contains :-   Paracetamol   IP     Approved colour used   IP	
Ranitidine Hydrochloride eqv.Ranitidine 150mg Approved colour used In a flavoured paltable base 150mg  110 Each 5ml contains:- Levofloxacin Hemihydrate eqv. to Levofloxacin Approved colour used In a flavoured syrupy base 111 Each 5ml contains:- Ambroxol Hydrochloride IP 30mg Approved colour used In a flavoured syrupy base 111 Each 10 ml contains:-  111 Each 10 ml contains:- Ambroxol Hydrochloride IP 30mg Approved colour used In a flavoured syrupy base 111 Each 10 ml contains:-	
eqv.Ranitidine Approved colour used In a flavoured paltable base  110 Each 5ml contains :- Levofloxacin Hemihydrate eqv. to Levofloxacin Approved colour used In a flavoured syrupy base  111 Each 5ml contains :- Ambroxol Hydrochloride IP 30mg Approved colour used In a flavoured syrupy base  112 Each 5ml contains :- Ambroxol Hydrochloride IP 30mg Approved colour used In a flavoured syrupy base  113 Each 10 ml contains :-  114 Each 10 ml contains :-  In a flavoured syrupy base  IP  Calcium Carbonate IP  from an organic source (oyster shell) equiv. to elemental calcium Vitamin D3 IP  Zinc Gluconate USP eqv. to Zinc Approved colour used In a flavoured syrupy base  I12 Each 5ml contains :- Paracetamol IP Approved colour used In a flavoured syrupy base  In a flavoured syrupy base	
Approved colour used In a flavoured paltable base  In a flavoured paltable base  In a flavoured paltable base  In a flavoured syrupy base	375mg
Vitamin D3 IP  110 Each 5ml contains :- Levofloxacin Hemihydrate IP eqv. to Levofloxacin Approved colour used In a flavoured syrupy base  111 Each 5ml contains :- Ambroxol Hydrochloride IP 30mg Approved colour used In a flavoured syrupy base  112 Each 5ml contains :- Paracetamol IP Phenylephrine Hydrochloride IP Approved colour used In a flavoured syrupy base  113 Each 10 ml contains :-	J
Zinc Gluconate USP   eqv. to Zinc   Approved colour used   In a flavoured syrupy base   In a flavoure	150mg
Levofloxacin Hemihydrate eqv. to Levofloxacin Approved colour used In a flavoured syrupy base  111 Each 5ml contains:- Ambroxol Hydrochloride IP 30mg Approved colour used In a flavoured syrupy base  112 Each 5ml contains:- Paracetamol IP Phenylephrine Hydrochloride IP Approved colour used In a flavoured syrupy base  113 Each 10 ml contains:-	200 I.U
eqv. to Levofloxacin Approved colour used In a flavoured syrupy base  112	10.5mg
Approved colour used In a flavoured syrupy base	1.5mg
In a flavoured syrupy base  111	
112 Each 5ml contains :-  Ambroxol Hydrochloride IP 30mg Approved colour used In a flavoured syrupy base  113 Each 10 ml contains :-  112 Each 5ml contains :-  Paracetamol IP  Phenylephrine Hydrochloride IP  Levocetirizine Dihydrochloride IP  Approved colour used In a flavoured syrupy base	
111 Each 5ml contains:- Ambroxol Hydrochloride IP 30mg Approved colour used In a flavoured syrupy base  113 Each 10 ml contains:-  Paracetamol IP Phenylephrine Hydrochloride IP Levocetirizine Dihydrochloride IP Approved colour used In a flavoured syrupy base	
Approved colour used In a flavoured syrupy base  Levocetirizine Dihydrochloride Approved colour used In a flavoured syrupy base  113 Each 10 ml contains:-	250 mg
In a flavoured syrupy base  Approved colour used In a flavoured syrupy base  113 Each 10 ml contains:-	2.5mg
In a flavoured syrupy base  113 Each 10 ml contains :-	2.5mg
113 Each 10 ml contains :-	
i ungar ⊳iastase ir (1.2000) 40∏Q III III4 Eath Sill Contains .=	
(Fungal diastase derived from Aspergillus Dextromethorphan Hydrobromide IP	5mg
oryzae Digest not less than  Bromhexine Hydrochloride  IP	4mg
80gms of cooked starch.)  Ammonium Chloride  IP	37.5mg
Cinnamon Oil IP 250mcg Sodium Citrate IP	37.5mg
Caraway Oil IP 250mcg Menthol IP	1.5mg
Cardamom Oil IP 250mcg Approved colour used	

	Approved colour used				In a flavoured syrupy base		
	In a flavoured syrupy base			446	Each Emil contains :		
445				116	Each 5ml contains :-		405
115	Each ml contains :-		400000 111		Paracetamol	IP	125mg
	Vitamin A IP (As Plamitate)		100000 I.U.		Phenylephrine Hydrochloride	IP	2.5mg
	Approved colour used				Chlorpheniramine Maleate	ΙP	2mg
	In a flavoured syrupy base				Approved colour used		
					In a flavoured syrupy base		
	Each 5ml contains :-						
17	Fungal Diastase IP (1:2000)		18.75 mg	118	Each 5ml contains :-		
	(Fungal diastase derived from Asp	ergillu	S		Paracetamol	IΡ	250mg
	oryzae Digest not less than				Phenylephrine Hydrochloride	ΙP	5mg
	37.5 gms of cooked starch.)				Cetirizine Hydrochloride	ΙP	2.5mg
	Pepsin IP (1:3000)		12.5 mg		Approved colour used		
	Digest not less than 37.5 gms of c	oagula	ated egg albumin.		In a flavoured syrupy base		
	Approved colour used						
	In a flavoured syrupy base				Each 5ml contains :-		
	• • • • • • • • • • • • • • • • • • • •			120	Paracetamol	ΙP	125mg
10	Each 5ml contains :-			120	Phenylephrine Hydrochloride	i. IP	5mg
13	Ursodeoxycholic Acid	ΙΡ	250mg		Levocetirizine Dihydrochloride	IP	2mg
			_00111g		Approved colour used		21119
	Approved colour used				• •		
	In a flavoured syrupy base				In a flavoured syrupy base		
14	Fach Fuel contains		<del></del>	422	Fook 10ml contains		
21	Each 5ml contains :-	ın	00	122	Each 10ml contains :-	ID.	0.5
	Ferric Ammonium Citrate	IP	80 mg		Terbutaline Sulphate	IP	2.5mg
	Folic Acid	IP	0.166mg		Guaiphenesin	IP	100mg
	Vitamin B12	ΙP	1mcg		Bromhexine Hydrochloride	ΙP	4mg
	Approved colour used				Menthol	ΙP	1mg
	In a flavoured syrupy base				Approved colour used		
					In a flavoured syrupy base		
.23	Each film coated tablet contains:						
	Paracetamol	IP	325mg	124	Each 5ml contains :-		
	Phenylephrine Hydrochloride	IΡ	10mg		Dextromethorphan Hydrobromide	ΙP	10mg
	Chlorpheniramine Maleate	ΙP	2mg		Phenylephrine Hrdrochloride	ΙP	5mg
	Excipients	q.s.			Chlorpheniramine Maleate	ΙP	4mg
	Colour :Titanium Dioxide IP	•			Approved colour used		3
	-				In a flavoured syrupy base		
25	Each 5ml contains :-						
	Paracetamol	ΙP	250mg	126	Each 5ml contains :-		
	Phenylephrine Hydrochloride	ΙΡ	2.5mg		Cyproheptadine Hydrochloride	ΙP	2mg
	Cetirizine Hydrochloride	ΙP	5mg		Tricholine citrate (65%)		275mg
	,		Ĭ.		Sorbitol Solution (70%) Non-Crystalysing		9
	Approved colour used					IP	1gm
	In a flavoured syrupy base				Colour:Tartrazine		-
27	Each 5ml contains:-			128	Each 5ml contains :-		
۷,			45	1	Albendazole	ΙP	200mg
۷,	Ambroxol Hydrochloride	IΡ	15mg -			11	Ū
۷,	•	IP IP	15mg 2.5mg			IP	1.5ma
21	Levocetirizine Dihydrochloride	IP	2.5mg		Ivermectin		1.5mg
<i>Z1</i>	Levocetirizine Dihydrochloride Menthol		-		Ivermectin Colour: Sunset Yellow FCF		1.5mg
2,1	Levocetirizine Dihydrochloride Menthol Approved colour used	IP	2.5mg		Ivermectin		1.5mg
	Levocetirizine Dihydrochloride Menthol	IP	2.5mg	120	Ivermectin Colour: Sunset Yellow FCF In a flavoured syrupy base		1.5mg
	Levocetirizine Dihydrochloride Menthol Approved colour used In a Flavoured Syrupy base	IP	2.5mg	130	Ivermectin Colour: Sunset Yellow FCF In a flavoured syrupy base  Each 5ml contains :-	IP	
	Levocetirizine Dihydrochloride Menthol Approved colour used In a Flavoured Syrupy base  Each 5ml contains :-	IP IP	2.5mg 0.5mg	130	Ivermectin Colour: Sunset Yellow FCF In a flavoured syrupy base  Each 5ml contains :- Paracetamol	IP IP	125mg
	Levocetirizine Dihydrochloride Menthol Approved colour used In a Flavoured Syrupy base  Each 5ml contains:- Bromhexine Hydrochloride	IP IP	2.5mg 0.5mg	130	Ivermectin Colour: Sunset Yellow FCF In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride	IP IP IP	125mg 2.5mg
	Levocetirizine Dihydrochloride Menthol Approved colour used In a Flavoured Syrupy base  Each 5ml contains:- Bromhexine Hydrochloride Dextromethorphan Hydrobromide	IP IP IP IP	2.5mg 0.5mg 4mg 5mg	130	Ivermectin Colour: Sunset Yellow FCF In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Levocetirizine Dihydrochloride	IP IP	125mg
	Levocetirizine Dihydrochloride Menthol Approved colour used In a Flavoured Syrupy base  Each 5ml contains:- Bromhexine Hydrochloride Dextromethorphan Hydrobromide Ammonium Chloride	IP IP	2.5mg 0.5mg	130	Ivermectin Colour: Sunset Yellow FCF In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Levocetirizine Dihydrochloride Approved colour used	IP IP IP	125mg 2.5mg
	Levocetirizine Dihydrochloride Menthol Approved colour used In a Flavoured Syrupy base  Each 5ml contains:- Bromhexine Hydrochloride Dextromethorphan Hydrobromide Ammonium Chloride Approved colour used	IP IP IP IP	2.5mg 0.5mg 4mg 5mg	130	Ivermectin Colour: Sunset Yellow FCF In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Levocetirizine Dihydrochloride	IP IP IP	125mg 2.5mg
	Levocetirizine Dihydrochloride Menthol Approved colour used In a Flavoured Syrupy base  Each 5ml contains:- Bromhexine Hydrochloride Dextromethorphan Hydrobromide Ammonium Chloride	IP IP IP IP	2.5mg 0.5mg 4mg 5mg		Ivermectin Colour: Sunset Yellow FCF In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Levocetirizine Dihydrochloride Approved colour used In a flavoured syrupy base	IP IP IP	125mg 2.5mg
29	Levocetirizine Dihydrochloride Menthol Approved colour used In a Flavoured Syrupy base  Each 5ml contains:- Bromhexine Hydrochloride Dextromethorphan Hydrobromide Ammonium Chloride Approved colour used In a flavoured syrupy base	IP IP IP IP	2.5mg 0.5mg 4mg 5mg	130	Ivermectin Colour: Sunset Yellow FCF In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Levocetirizine Dihydrochloride Approved colour used In a flavoured syrupy base  Each 5ml contains :-	IP IP IP IP	125mg 2.5mg 5mg
29	Levocetirizine Dihydrochloride Menthol Approved colour used In a Flavoured Syrupy base  Each 5ml contains:- Bromhexine Hydrochloride Dextromethorphan Hydrobromide Ammonium Chloride Approved colour used In a flavoured syrupy base  Each 5ml contains:-	IP IP IP IP	2.5mg 0.5mg 4mg 5mg 50mg		Ivermectin Colour: Sunset Yellow FCF In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Levocetirizine Dihydrochloride Approved colour used In a flavoured syrupy base  Each 5ml contains :- Dextromethorphan Hydrobromide	IP IP IP IP	125mg 2.5mg 5mg
29	Levocetirizine Dihydrochloride Menthol Approved colour used In a Flavoured Syrupy base  Each 5ml contains:- Bromhexine Hydrochloride Dextromethorphan Hydrobromide Ammonium Chloride Approved colour used In a flavoured syrupy base  Each 5ml contains:- Ambroxol Hydrochloride	IP IP IP IP	2.5mg 0.5mg 4mg 5mg 50mg		Ivermectin Colour: Sunset Yellow FCF In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Levocetirizine Dihydrochloride Approved colour used In a flavoured syrupy base  Each 5ml contains :- Dextromethorphan Hydrobromide Bromhexine Hydrochloride	IP IP IP IP	125mg 2.5mg 5mg
29	Levocetirizine Dihydrochloride Menthol Approved colour used In a Flavoured Syrupy base  Each 5ml contains:- Bromhexine Hydrochloride Dextromethorphan Hydrobromide Ammonium Chloride Approved colour used In a flavoured syrupy base  Each 5ml contains:-	IP IP IP IP	2.5mg 0.5mg 4mg 5mg 50mg		Ivermectin Colour: Sunset Yellow FCF In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Levocetirizine Dihydrochloride Approved colour used In a flavoured syrupy base  Each 5ml contains :- Dextromethorphan Hydrobromide	IP IP IP IP	125mg 2.5mg 5mg

	In a flavoured syrupy base				Approved colour used In a flavoured syrupy base		
.33	Each 5ml contains :-			1			
	Dextromethorphan Hydrobromide	P IP	10mg	134	Each ml contains :-		
	Phenylephrine Hrdrochloride	ΙP	10mg		Paracetamol	ΙP	125mg
	Chlorpheniramine Maleate	ΙP	2mg		Phenylephrine Hydrochloride	ΙP	2.5mg
	Approved colour used				Levocetirizine Dihydrochloride	ΙP	2.5mg
	In a flavoured syrupy base				Colour: Ponceau 4R		
				-	In a flavoured syrupy base		
135	Each 5ml contains :-			l <u> </u>			
	Calcium Phosphate		0.210gm	136	Each 5ml contains :-		
	Vitamin B12	ΙP	2.5mcg		Ambroxol Hydrochloride	ΙP	30mg
	Vitamin D3	ΙP	200IU		Terbutaline Sulphate	ΙP	1.25mg
	Colour: Erythrosine				Guaiphenesin	ΙP	50mg
	In a flavoured syrupy base			]	Menthol	ΙP	0.5mg
				,	Approved colour used		
L37	Each 10ml contains :-				In a flavoured syrupy base		
	Tricholine citrate (65%)		0.55gm	l ,			
	Sorbitol Solution (70 %)	ΙP	7.15gm	138	Each 5ml contains :-		
	Colour:Tartrazine				Dextromethorphan Hydrobromide	ΙP	5mg
	In a flavoured sorbitol base			]	Phenylephrine Hrdrochloride	ΙP	5mg
				,	Ambroxol Hydrochloride	ΙP	15mg
139	Each 5ml contains:				Approved colour used		
	L-Ornithine L-Aspartate		150mg		In a flavoured syrupy base		
	(as dispersion 50%)			<u> </u>			
	Silymarin 80%		35mg	140	Each 5ml contains :-		
	(Herbal Powder Extract)				Ambroxol Hydrochloride	ΙP	30mg
	Tricholine Citrate 65%		500mg		Terbutaline Sulphate	ΙP	1.25mg
	Folic Acid	ΙP	1mg		Ammonium Chloride	ΙP	100mg
	Colour : Caramel IP				Guaiphenesin	IP	50mg
	In a flavoured syrupy base				Menthol	IΡ	1.5mg
	aa. ca. ca cy. apy 2 acc			]		"	1.omg
	manuscured syrupy succ			J	Colour:Brillant Blue FCF & Tartrazine	"	1.omg
	ma marauras syrapy sass			' L		"	1.01119
	ma narourou oy, apy outo			' <u> </u>	Colour:Brillant Blue FCF & Tartrazine	"	1.0mg
				1 142	Colour:Brillant Blue FCF & Tartrazine In a flavoured syrupy base	"	
	Each 5ml contains :-	ID	125ma	142	Colour:Brillant Blue FCF & Tartrazine In a flavoured syrupy base  Each 5ml contains :-		
	Each 5ml contains :- Paracetamol	IP ID	125mg	142	Colour:Brillant Blue FCF & Tartrazine In a flavoured syrupy base  Each 5ml contains :- Paracetamol	IP	125mg
	Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride	ΙP	5mg	142	Colour:Brillant Blue FCF & Tartrazine In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride	IP IP	125mg 5mg
141	Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate		5mg 0.5mg	142	Colour:Brillant Blue FCF & Tartrazine In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate	IP	125mg
141	Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate	IP IP	5mg 0.5mg 60mg	142	Colour:Brillant Blue FCF & Tartrazine In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used	IP IP	125mg 5mg
141	Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol	ΙP	5mg 0.5mg	142	Colour:Brillant Blue FCF & Tartrazine In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate	IP IP	125mg 5mg
141	Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol Approved colour used	IP IP	5mg 0.5mg 60mg		Colour:Brillant Blue FCF & Tartrazine In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base	IP IP	125mg 5mg
1141	Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol	IP IP	5mg 0.5mg 60mg	142	Colour:Brillant Blue FCF & Tartrazine In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base  Each 5ml contains :-	IP IP	125mg 5mg 1mg
	Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol Approved colour used In a flavoured syrupy base	IP IP	5mg 0.5mg 60mg		Colour:Brillant Blue FCF & Tartrazine In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base  Each 5ml contains :- Piracetam	IP IP	125mg 5mg
	Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol Approved colour used In a flavoured syrupy base  Each 10ml contains :-	IP IP	5mg 0.5mg 60mg 1mg		Colour:Brillant Blue FCF & Tartrazine In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base  Each 5ml contains :- Piracetam Approved colour used	IP IP	125mg 5mg 1mg
	Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol Approved colour used In a flavoured syrupy base  Each 10ml contains :- Terbutaline Sulphate	IP IP IP	5mg 0.5mg 60mg 1mg		Colour:Brillant Blue FCF & Tartrazine In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base  Each 5ml contains :- Piracetam	IP IP	125mg 5mg 1mg
	Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol Approved colour used In a flavoured syrupy base  Each 10ml contains :- Terbutaline Sulphate Guaiphenesin	IP IP IP IP	5mg 0.5mg 60mg 1mg 2.5mg 100mg		Colour:Brillant Blue FCF & Tartrazine In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base  Each 5ml contains :- Piracetam Approved colour used In a flavoured syrupy base	IP IP	125mg 5mg 1mg
	Each 5ml contains:- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol Approved colour used In a flavoured syrupy base  Each 10ml contains:- Terbutaline Sulphate Guaiphenesin Bromhexine Hydrochloride	IP IP IP IP IP IP	5mg 0.5mg 60mg 1mg 2.5mg 100mg 8mg		Colour:Brillant Blue FCF & Tartrazine In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base  Each 5ml contains :- Piracetam Approved colour used In a flavoured syrupy base	IP IP IP	125mg 5mg 1mg
	Each 5ml contains:- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol Approved colour used In a flavoured syrupy base  Each 10ml contains:- Terbutaline Sulphate Guaiphenesin Bromhexine Hydrochloride Menthol	IP IP IP IP	5mg 0.5mg 60mg 1mg 2.5mg 100mg		Colour:Brillant Blue FCF & Tartrazine In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base  Each 5ml contains :- Piracetam Approved colour used In a flavoured syrupy base	IP IP	125mg 5mg 1mg
	Each 5ml contains:- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol Approved colour used In a flavoured syrupy base  Each 10ml contains:- Terbutaline Sulphate Guaiphenesin Bromhexine Hydrochloride Menthol Approved colour used	IP IP IP IP IP IP	5mg 0.5mg 60mg 1mg 2.5mg 100mg 8mg	144	Colour:Brillant Blue FCF & Tartrazine In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base  Each 5ml contains :- Piracetam Approved colour used In a flavoured syrupy base  Each 5ml contains :- Dextromethorphan Hydrobromide Approved colour used	IP IP IP	125mg 5mg 1mg
	Each 5ml contains:- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol Approved colour used In a flavoured syrupy base  Each 10ml contains:- Terbutaline Sulphate Guaiphenesin Bromhexine Hydrochloride Menthol	IP IP IP IP IP IP	5mg 0.5mg 60mg 1mg 2.5mg 100mg 8mg	144	Colour:Brillant Blue FCF & Tartrazine In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base  Each 5ml contains :- Piracetam Approved colour used In a flavoured syrupy base	IP IP IP	125mg 5mg 1mg
	Each 5ml contains:- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol Approved colour used In a flavoured syrupy base  Each 10ml contains:- Terbutaline Sulphate Guaiphenesin Bromhexine Hydrochloride Menthol Approved colour used In a flavoured syrupy base	IP IP IP IP IP IP	5mg 0.5mg 60mg 1mg 2.5mg 100mg 8mg	99	Colour:Brillant Blue FCF & Tartrazine In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base  Each 5ml contains :- Piracetam Approved colour used In a flavoured syrupy base  Each 5ml contains :- Dextromethorphan Hydrobromide Approved colour used In a flavoured syrupy base	IP IP IP	125mg 5mg 1mg
	Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol Approved colour used In a flavoured syrupy base  Each 10ml contains :- Terbutaline Sulphate Guaiphenesin Bromhexine Hydrochloride Menthol Approved colour used In a flavoured syrupy base	IP IP IP IP IP IP	5mg 0.5mg 60mg 1mg 2.5mg 100mg 8mg 5mg	144	Colour:Brillant Blue FCF & Tartrazine In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base  Each 5ml contains :- Piracetam Approved colour used In a flavoured syrupy base  Each 5ml contains :- Dextromethorphan Hydrobromide Approved colour used In a flavoured syrupy base	IP IP IP	125mg 5mg 1mg 500mg
143	Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol Approved colour used In a flavoured syrupy base  Each 10ml contains :- Terbutaline Sulphate Guaiphenesin Bromhexine Hydrochloride Menthol Approved colour used In a flavoured syrupy base	IP IP IP IP IP	5mg 0.5mg 60mg 1mg 2.5mg 100mg 8mg 5mg	99	Colour:Brillant Blue FCF & Tartrazine In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base  Each 5ml contains :- Piracetam Approved colour used In a flavoured syrupy base  Each 5ml contains :- Dextromethorphan Hydrobromide Approved colour used In a flavoured syrupy base	IP IP IP	125mg 5mg 1mg 500mg
143	Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol Approved colour used In a flavoured syrupy base  Each 10ml contains :- Terbutaline Sulphate Guaiphenesin Bromhexine Hydrochloride Menthol Approved colour used In a flavoured syrupy base  Each 5ml contains :- Ibuprofen Paracetamol	IP IP IP IP IP IP	5mg 0.5mg 60mg 1mg 2.5mg 100mg 8mg 5mg	99	Colour:Brillant Blue FCF & Tartrazine In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base  Each 5ml contains :- Piracetam Approved colour used In a flavoured syrupy base  Each 5ml contains :- Dextromethorphan Hydrobromide Approved colour used In a flavoured syrupy base  Each 5ml contains :- Dextromethorphan Hydrobromide Approved colour used In a flavoured syrupy base		125mg 5mg 1mg 500mg 5mg
143	Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol Approved colour used In a flavoured syrupy base  Each 10ml contains :- Terbutaline Sulphate Guaiphenesin Bromhexine Hydrochloride Menthol Approved colour used In a flavoured syrupy base  Each 5ml contains :- Ibuprofen Paracetamol Approved colour used	IP IP IP IP IP	5mg 0.5mg 60mg 1mg 2.5mg 100mg 8mg 5mg	99	Each 5ml contains:- Piracetam Approved colour used In a flavoured syrupy base  Each 5ml contains:- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base  Each 5ml contains:- Piracetam Approved colour used In a flavoured syrupy base  Each 5ml contains:- Dextromethorphan Hydrobromide Approved colour used In a flavoured syrupy base  Each 5ml contains:- Dextromethorphan Hydrobromide Approved colour used In a flavoured syrupy base	IP IP IP	125mg 5mg 1mg 500mg
143	Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol Approved colour used In a flavoured syrupy base  Each 10ml contains :- Terbutaline Sulphate Guaiphenesin Bromhexine Hydrochloride Menthol Approved colour used In a flavoured syrupy base  Each 5ml contains :- Ibuprofen Paracetamol	IP IP IP IP IP	5mg 0.5mg 60mg 1mg 2.5mg 100mg 8mg 5mg	99	Each 5ml contains:- Piracetam Approved colour used In a flavoured syrupy base  Each 5ml contains:- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base  Each 5ml contains:- Piracetam Approved colour used In a flavoured syrupy base  Each 5ml contains:- Dextromethorphan Hydrobromide Approved colour used In a flavoured syrupy base  Each 5ml contains:- Dextromethorphan Hydrobromide Approved colour used In a flavoured syrupy base		125mg 5mg 1mg 500mg 5mg
143	Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol Approved colour used In a flavoured syrupy base  Each 10ml contains :- Terbutaline Sulphate Guaiphenesin Bromhexine Hydrochloride Menthol Approved colour used In a flavoured syrupy base  Each 5ml contains :- Ibuprofen Paracetamol Approved colour used In a flavoured syrupy base	IP IP IP IP IP	5mg 0.5mg 60mg 1mg 2.5mg 100mg 8mg 5mg	99	Each 5ml contains:- Piracetam Approved colour used In a flavoured syrupy base  Each 5ml contains:- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base  Each 5ml contains:- Piracetam Approved colour used In a flavoured syrupy base  Each 5ml contains:- Dextromethorphan Hydrobromide Approved colour used In a flavoured syrupy base  Each 5ml contains:- Dextromethorphan Hydrobromide Approved colour used In a flavoured syrupy base		125mg 5mg 1mg 500mg 5mg
143	Each 5ml contains:- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol Approved colour used In a flavoured syrupy base  Each 10ml contains:- Terbutaline Sulphate Guaiphenesin Bromhexine Hydrochloride Menthol Approved colour used In a flavoured syrupy base  Each 5ml contains:- Ibuprofen Paracetamol Approved colour used In a flavoured syrupy base		5mg 0.5mg 60mg 1mg 2.5mg 100mg 8mg 5mg 100mg 125mg	99	Each 5ml contains:- Piracetam Approved colour used In a flavoured syrupy base  Each 5ml contains:- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base  Each 5ml contains:- Piracetam Approved colour used In a flavoured syrupy base  Each 5ml contains:- Dextromethorphan Hydrobromide Approved colour used In a flavoured syrupy base  Each 5ml contains:- Dextromethorphan Hydrobromide Approved colour used In a flavoured syrupy base		125mg 5mg 1mg 500mg 5mg
143	Each 5ml contains:- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol Approved colour used In a flavoured syrupy base  Each 10ml contains:- Terbutaline Sulphate Guaiphenesin Bromhexine Hydrochloride Menthol Approved colour used In a flavoured syrupy base  Each 5ml contains:- Ibuprofen Paracetamol Approved colour used In a flavoured syrupy base		5mg 0.5mg 60mg 1mg 2.5mg 100mg 8mg 5mg 100mg 125mg	99	Each 5ml contains :- Piracetam Approved colour used In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base  Each 5ml contains :- Piracetam Approved colour used In a flavoured syrupy base  Each 5ml contains :- Dextromethorphan Hydrobromide Approved colour used In a flavoured syrupy base  Each 5ml contains :- Paracetamol Cetirizine Di Hydrochloride Phenylephrine HCI Approved colour used In a flavoured syrupy base  Each 5ml contains :- Paracetamol Cetirizine Di Hydrochloride Phenylephrine HCI Approved colour used In a flavoured syrupy base		125mg 5mg 1mg 500mg 5mg
143	Each 5ml contains:- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol Approved colour used In a flavoured syrupy base  Each 10ml contains:- Terbutaline Sulphate Guaiphenesin Bromhexine Hydrochloride Menthol Approved colour used In a flavoured syrupy base  Each 5ml contains:- Ibuprofen Paracetamol Approved colour used In a flavoured syrupy base  Each 5ml contains:- Paracetamol Phenylephrine Hydrochloride	IP IP IP IP IP IP	5mg 0.5mg 60mg 1mg 2.5mg 100mg 8mg 5mg 100mg 125mg	99	Each 5ml contains:- Piracetam Approved colour used In a flavoured syrupy base  Each 5ml contains:- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base  Each 5ml contains:- Piracetam Approved colour used In a flavoured syrupy base  Each 5ml contains:- Dextromethorphan Hydrobromide Approved colour used In a flavoured syrupy base  Each 5ml contains:- Paracetamol Cetirizine Di Hydrochloride Phenylephrine HCl Approved colour used In a flavoured syrupy base	IP IP IP IP IP IP	125mg 5mg 1mg 500mg 5mg 170 mg 2.5mg 2.5mg
143	Each 5ml contains:- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Sodium Citrate Menthol Approved colour used In a flavoured syrupy base  Each 10ml contains:- Terbutaline Sulphate Guaiphenesin Bromhexine Hydrochloride Menthol Approved colour used In a flavoured syrupy base  Each 5ml contains:- Ibuprofen Paracetamol Approved colour used In a flavoured syrupy base		5mg 0.5mg 60mg 1mg 2.5mg 100mg 8mg 5mg 100mg 125mg	99	Each 5ml contains :- Piracetam Approved colour used In a flavoured syrupy base  Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base  Each 5ml contains :- Piracetam Approved colour used In a flavoured syrupy base  Each 5ml contains :- Dextromethorphan Hydrobromide Approved colour used In a flavoured syrupy base  Each 5ml contains :- Paracetamol Cetirizine Di Hydrochloride Phenylephrine HCI Approved colour used In a flavoured syrupy base  Each 5ml contains :- Paracetamol Cetirizine Di Hydrochloride Phenylephrine HCI Approved colour used In a flavoured syrupy base	IP IP IP IP IP IP	125mg 5mg 1mg 500mg 5mg

	In a flavoured syrupy base				Approved colour used		
149	Each 5ml contains :- Levocetirizine Hydrochloride Phenylephrine Hydrochloride Paracetamol Approved colour used In a flavoured syrupy base	IP IP IP	2.5mg 5mg 125mg	150	Each 5ml contains:  Metronidazole Benzoate eqv.to Metronidazole Approved colour used In a flavoured syrupy base	IP IP	200mg
151	Each 5ml contains :- Dextromethorphan Hydrobromid Chlorpheniramine Maleate Phenylephrine Hydrochloride Approved colour used In a flavoured syrupy base	IP IP IP	15mg 2mg 5mg	152	Each 5ml contains: Ofloxacin Metronidazole Benzoate IP eqv.to Metronidazole Approved colour used In a flavoured syrupy base	IP	100mg 200mg
153	Each 5ml contains:- Levocetirizine Dihydrochloride Approved colour used In a Flavoured Syrupy base	IP	2.5mg	154	Each 5ml contains :- Chloramphenicol Palmitate IP eqv.to Chloramphenicol In a flavoured syrupy base		250mg
155	Each 5ml contains:- Ibuprofen Paracetamol Approved colour used In a flavoured syrupy base	IP IP	100mg 162.5mg	156	Each 5ml contains :- Chlorpheniramine Maleate Phenylephrine Hrdrochloride Approved colour used In a flavoured syrupy base	IP IP	2 mg 5mg
157	Each 10ml contains :- Sucralfate Oxetacaine Approved colour used In a flavoured syrupy base	USP BP	1000mg 20mg	158	Each 5ml contains :- Ondansetron Hydrochloride Eqv.to Ondansetron Approved colour used In a flavoured syrupy base	ΙP	2mg
159	Each 5ml contains :- Sucralfate Approved colour used In a flavoured syrupy base	USP	500mg	160	Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Chlorpheniramine Maleate Approved colour used In a flavoured syrupy base	IP IP IP	125mg 2.5mg 1mg
161	Each 5ml contains :- Buclizine Hydrochloride Approved colour used In a flavoured syrupy base	IP	12mg	162	Each 5ml contains :- Paracetamol Phenylephrine Hydrochloride Cetirizine Hydrochloride	IP IP IP	125mg 2.5mg 2.5mg
163	Each 5ml contains :- Dextromethorphan Hydrobromi Approved colour used	IP	15mg		Approved colour used In a flavoured syrupy base		
164	In a flavoured syrupy base  Each 10ml contains :- Sucralfate Oxetacaine Approved colour used In a flavoured syrupy base	USP BP	1000mg 10 mg	165	Each 5ml contains :- Aluminium Hydroxide Paste eqv.to Dried Aluminium Hydroxide Magnesium Hydroxide Paste eqv.to Magnesium Hydroxide Activated Dimethicone Approved colour used In a flavoured syrupy base	IP IP IP	250 mg 250 mg 50 mg
166	Each 5ml contains :- Ambroxol Hydrochloride Guaiphenesin Approved colour used In a flavoured syrupy base	IP IP	15mg 100mg	167	Each 5ml contains :- Sucralfate Approved colour used In a flavoured syrupy base	USP	1gm
167	Each 5ml contains:- Levocetirizine Dihydrochloride Montelukast Sodium IP eqv.to Approved colour used		2.5mg I4mg	168	Each 5ml contains :- Sucralfate Oxetacaine Approved colour used	USP BP	1gm 10 mg

	In a flavoured suspension bas	е			In a flavoured syrupy base		
169	Each 5ml contains:- Bromhexine Hydrochloride Cetirizine Hydrochloride Guaiphenesin Ammonium Chloride Menthol Approved colour used In a Flavoured Syrupy base	IP IP IP IP	4mg 5mg 50mg 50mg 0.5mg	170	Each 5ml contains :- Sucralfate Oxetacaine Approved colour used In a flavoured syrupy base  Each 5 ml contains :- Terbutaline Sulphate Bromhexine Hydrochloride	USP BP	1gm 20mg 1.5mg 4mg
171	Each 5ml contains Promethazine Hydrochloride Approved colour used In a flavoured syrupy base	IP	5mg		Approved colour used In a flavoured syrupy base  Each 5ml contains :-		
173	Each 5ml contains :- Cyproheptadine Hydrochloride IF Anhydrous Cyproheptadine Hydrochloride Approved colour used	eq. to	2mg	174	Terbutaline Sulphate Bromhexine Hydrochloride Guaiphenesin Menthol Approved colour used In a flavoured syrupy base	IP IP IP	1.5mg 2mg 50mg 1mg
175	Each 5ml contains Magaldrate Simethicone Approved colour used In a flavoured syrupy base	IP IP	400mg 20mg	176	Each 5ml contains :- Ambroxol Hydrochloride Cetirizine Hydrochloride Approved colour used In a flavoured syrupy base	IP IP	30mg 5mg
177	Each 10ml contains :- Sucralfate Approved colour used In a flavoured syrupy base	ΙΡ	1000mg		Each 5ml contains :- Aluminium Hydroxide Paste eqv.to Dried Aluminium Hydroxide Magnesium Hydroxide Paste	IP	250 mg
178	Each 5ml contains :- Levosalbutamol Sulphate eqv. to Levosalbutamol Colour:Tartrazine In a Menthol flavoured syrupy	IP	1mg	179	eqv.to Magnesium Hydroxide Activated Dimethicone Approved colour used In a flavoured syrupy base	IP IP	250 mg 50 mg
180	Each 5ml Contains:- Zinc Sulphate Monohydrate Approved colour used In a flavoured syrupy base	IP	20mg	181	Each 5 ml contains :- Oxetacaine Aluminium Hydroxide (Added as Aluminium Hydroxide paste equivalent to 0.380 gm of Dried Aluminium Hydroxide IP) Magnesium Hydroxide (Added as Magnesium Hydroxide paste)	BP IP	10mg 0.291gm 98mg
182	Each 5ml Contains:- Salbutamol Sulphate eqv.to Salbutamol Approved colour used In a flavoured syrupy base	IP	2mg q.s.		Approved colour used In a flavoured syrupy base  Each 5ml Contains:- Chloroquine Phosphate	IP	
184	Each 5ml Contains:- Hydroxyzine hydrochloride Approved colour used	IP	10mg	183	eqv. To Chloroquine Approved colour used In a flavoured syrupy base		50mg q.s.
185	In a flavoured syrupy base  Each 5ml contains :- Azithromycin IP eqv.to Anhydrous Azithromycin		200mg	186	Each 5ml contains :- Azithromycin IP eqv.to Anhydrous Azithromycin Colour: Quinoline Yellow In a flavoured syrupy base		100mg
	Approved colour used In a flavoured syrupy base  Each 15ml Contains:-				Each 15 ml contains :- Ferric Ammonium Citrate Vitamin B12	IP IP	250 mg 7.5mcg

187	Ferric Ammonium Citrate IP Cyanocobalamin IP Folic Acid IP Colour : Caramel IP In a Flavoured Syrupy Base	160mg 7.5mcg 0.5mg	188	Folic Acid IP Sorbitol Solution (70%) Non-Crystallising IP Colour: Caramel I.P In a flavoured syrupy base	1 mg 1.5gm
189	Each ml contains :- Ferrous Ascorbate eqv. to eleme Folic Acid IP Colour:Caramel In a Flavoured Syrupy base	n 10mg 100mcg	190	Each 5ml contains :- Calcium Carbonate IP eq. to Elemental calcium Vitamin D3 IP Zinc Sulphate IP Eq.to Zinc Colour:Sunset Yellow FCF In a Flavoured Syrupy Base	250mg 400 I.U. 7.5mg
191	Each 5ml. Contains: Ferric Ammonium Citrate IP equivalent.to Elemental Iron Cyanocobalamin IP Folic Acid IP Colour:Caramel In a Flavoured Syrupy Base	110mg 22.55mg 15mcg 1.5mg	192	Each 5ml contains :- Ferrous Ascorbate eqv. to elemental Ir Folic Acid IP Colour:Caramel In a Flavoured Syrupy base	on 30mg 550mcg
	Each 10ml contains :- Lycopene Preparation USP 6% Niacinamide IP Pyridoxine Hydrochloride IP Cyanocobalamin IP Folic Acid IP	2000mcg 25mg 1.5mg 1mcg 100mcg	194	Each 5 ml contains :- Ferric Ammonium Citrate IP Cyanocobalamin IP Folic Acid IP Colour: Caramel In a flavoured syrupy base	110 mg 15mcg 1.5 mg
193	Sodium Selenite USP eqv. to Seleni Zinc Gluconate USP eqv. to Zinc Manganese Gluconate USP eqv. to Iodine Potassium Iodide IP eqv. to Iodine Chromium Chloride USP eqv. to Checalcium Lactate IP eqv. to Calcium Inositol	u 35mcg 3mg N 2mg e 100mcg rc 8mcg 1.25mg	195	Each 5ml contains:  Sodium Feredetate BF Folic Acid IP Vitamin B12 IP Colour : Sunset Yellow In a Flavoured Syrupy base	231mg. 1.5mg. 15mcg.
	Colour: Caramel & Carmosine In a flavoured syrupy base  Each 5ml contains :-	10mg	197	Each 5ml contains :- Calcium Carbonate IP from an organic source (oyster shell) equiv. to elemental calcium	625mg 250mg
196	Calcium Carbonate from an organic source (oyster shell equiv. to elemental calcium Vitamin D3 Approved colour used	625mg ) 250mg 125 I.U.		Vitamin D3 Approved colour used  Each 5ml Contains:- Lecithin IP	125 I.U 125mg
	Each ml contains :- Alpha Amylase (1:800) IP (Fungal Diastase derived from Aspergill	20mg us oryzae	199	Silymarin 80% Approved colour used In a Flavoured Syrupy Base	35mg
198	Digest not less than 16gms of cooked st Papain IP Dill Oil IP Anise Oil BP Caraway Oil IP Approved colour used	arch.) 10mg 2mg 2mg 2mg	200	Each ml contains :- Cholecalciferol IP (as stabilized) (Vitamin D3) Approved colour used In a flavoured syrupy base	400 IU
	In a Flavoured Syrupy Base			Each 5ml contains :-	
201	Each 5ml contains: Pyridoxine Hydrochloride IP Nicotinamide IP Cyanocobalamin IP	0.75mg 15mg 2mcg 37.5mg	202	Alpha Amylase (1:800) IP (Fungal Diastase Derived from Aspergillus Oryzae Digest not less than 80gms of cooked starch) Papain IP Approved colour used In a flavoured syrupy base	100mg 50mg
	Crystallising IP Approved colour used In a Flavoured Syrupy Base	q.s.		Each 5ml contains:	

	Each 5 ml contains :-			
	Fungal Diastase (1:1200)	IP	50mg	
	us			
	oryzae Digest not less than			
203	60 gms of cooked starch.)			
	Pepsin (1:3000)	IP	10mg	
	Approved colour used			
	In a flavoured syrupy base			

	Each ml contains :-		
	Fungal Diastase (1:1200)	IP	33.33mg
	Fungal Diastase (1:1200) (Fungal diastase derived from A	spergill	us
	oryzae Digest not less than 40 gms of cooked starch.)		
205	40 gms of cooked starch.)		
	Pepsin (1:3000)	IP	5 mg
	Digest not less than 15 gms of c	oagulat	ed egg albumin.
	Approved colour used In a flavoured syrupy base		

	Each 10ml contains :-				
	Fungal Diastase (1:1200)	IP	50mg		
	(Derived from Aspergillus Oryzae Digest				
207	not less than 60gms of cooked starch)				
207	Pepsin (1:3000)	IP	10mg		
	(Digest not less than 30gms of coagulated egg albumin.)				
	Approved colour used				
	In a flavoured syrupy base				

	Each 15ml contains :-		
	Alpha Amylase (1:1200)	ΙP	60mg
	(Fungal Diastase Derived from		
210	Aspergillus Oryzae Digest not less than 72gms of cooked starch)		
210	than 72gms of cooked starch)		
	Papain	ΙP	60mg
	Approved colour used		
	In a flavoured syrupy base		

_			
	Each 5ml contains :-		
	Fungal Diastase (1:800)	IP	75mg
	(Fungal Diastase Derived from		
	Aspergillus Oryzae Digest not less	S	
212	than 60gms of cooked starch)		
	Papain	IP	60mg
			_
	Approved colour used		
	In a flavoured syrupy base		
	in a navoured syrupy base		

	Each 15ml Contains:-		
	Ferric Ammonium Citrate	IP	200mg
	eqv. to elemental Iron		41mg
214	Cyanocobalamin	IP	7.5mcg
214	Folic Acid	IP	1mg
	Zinc Sulphate	IP	7 mg
	Approved colour used		
	In a Flavoured Syrupy Base		

Each ml contains :-		
Cholecalciferol	IP	200IU
Pyridoxine Hydrochloride	IP	1mg
Cyanocobalamin	IP	1mcg
Niacinamide	IP	15mg
Sodium Selinate USP eqv.to Se	elenium	10mcg

	Pyridoxine Hydrochloride	IP	0.75mg
1	Nicotinamide	IP	15mg
	Cyanocobalamin	IP	2mcg
	Riboflavin	IP	2.5mg
204	Thiamine Hydrochloride	IP	2mg
204	D-Panthenol	IP	3mg
	Lysine Hydrochloride	USP	375mg
	Sorbitol Solution (70%) Non-Crystallising		
		IP	q.s.
	Approved colour used		
İ	In a Flavoured Syrupy Base		

	Each 15ml contains :-				
	Iron(III) Hydroxide Polymaltose Complex eqv. To				
	elemental Iron		50mg		
200	Folic acid	IP	1.5mg		
206	Pyridoxine HCl	IP	3mg		
	Cyanocobalamin	IP	15mcg		
	Approved colour used				
	In a flavoured syrupy base				

	Each ml contains :-		
208	Cholecalciferol (Vitamin D3)	USP	15000 IU

	Each 5ml contains :-		
	Calcium Citrate	USP	100mg
	Vitamin D3	IP	200 IU
209	L-Lysine Monohydrochloride	USP	25mg
	Zinc Gluconate USP eqv. to Elemental Zinc	:	2mg
	Approved colour used		
	In a flavoured paltable base		

	Each drop contains :-			
211	Cholecalciferol (Vitamin D3)	USP	200 IU	

	Each 5ml Contains:-		
	Ferric Ammonium Citrate	IP	200mg
	Folic Acid	IP	1mg
	Cyanocobalamin	IP	7.5mcg
	Zinc Sulphate	IP	7mg
213	Pyridoxine HCl	IP	1.5mg
213	Vitamin B1	IP	5mg
	L-Lysine Monohydrochloride	USP	50mg
	Sorbitol Solution (70%) Non-Crystallising		
		IP	750mg
	Approved colour used		
	In a Flavoured Syrupy Base		

	Each drop contains :-			
215	Vitamin D3 (Cholecalciferol)	IP	200 IU	

	Each 5ml contains :-	
	Calcium Carbonate IP from an organic	
216	source (oyster shell)	625mg
	eqv. to elemental calcium	250mg
	Vitamin D3	125 I.U

Each 15ml contains:-		
L-Lysine HCl	USP	25mg
Thiamine HCI	ΙP	2.5mg
Riboflavin Sodium Phosphate	ΙP	2.5mg

217	Zinc Gluconate Manganese Chloride Sodium Molybdate L-Lysine Monohydrochloride	USP USP BP USP	2mg 1mg 1mcg 30mg	218	Pyridoxine Hydrochloride Cyanocobalamin Niacinamide D-Panthenol	IP IP IP	1mg 5mcg 25mg 2.5mg
	Potassium Iodide Biotin	IP USP	20mcg 5mcg		Approved colour used In a flavoured syrupybase	IF	2.Jing
	Chromium Chloride	USP	1mcg		T		
	Inositol D-Panthenol Approved colour used	BP IP	10mg 2.5mg		Each 15 ml contains :- Iron(III) Hydroxide Polymaltose Comp elemental Iron	lex eqv.	. To 50mg
	In a flavoured syrupy base			219	Approved colour used	IP	0.5mg
	Each 5ml contains :- Ferrous Ascorbate eqv. to ele	menta	l 30ma	-	In a flavoured syrupy base		
	Folic Acid	IP	550mcg		Each 15ml contains :-		
222	Vitamin B12	iP	2.5mcg		Vitamin B1	BP	2.5mg
	Approved colour used		J		Vitamin B2	BP	2.5mg
	In a Flavoured Syrupy base				Vitamin B6	BP	1 mg
				223		BP	25mg
	Each 15ml contains :-	LIOD	400		Vitamin B12		5mcg
	Ferric Ammonium Citrate		160 mg		Dexpanthenol	USP	2.5mg
224	(eqv. to elemental Iron 32.8mg Cyanocobalamin		7.5mcg		Approved colour used In a flavoured syrupy base		
224	Folic Acid	BP	1mg		ili a liavouleu sylupy base		
	Approved colour used	Di	mg		Each 5ml contains :-		
	In a flavoured syrupy base				Ferrous Sulphate	ΙP	
				-	egy to Flemental Iron		20mg
	Each 5ml contains			225	Folic Acid	ΙP	0.1 mg
	Ferric Ammonium citrate	ΙP	160mg		Approved colour used		. 3
	(equivalent to elemental Iron 3	2.8mg	•		In a flavoured syrupy base		
	Cyanocobalamin	ΙP	7.5mcg	-			
226	Folic Acid	ΙP	1mg		Each ml contains :-		
	Cupric Sulphate	ΙP	30 mcg		Ferrous Sulphate	ΙP	
	Manganese Sulphate	ΙP	30 mcg	227	eqv. to Elemental Iron		20mg
	Approved colour used				Folic Acid	ΙP	0.1 mg
	In a flavoured syrupy base			J	Approved colour used		
	I=			<b>, └</b>	In a flavoured syrupy base		
	Each ml contains :-	ın	000 11 1	-	East Fuel contains		
220	Vitamin D3 (Cholecalciferol)	IP	800 IU		Each 5ml contains :- Ferrous Sulphate	IP	
220	Approved colour used				eqv. to Ferrous Iron	IF	100mg
	In a flavoured syrupy base			229	Folic Acid	IP	0.5mg
				-	Approved colour used		
	Each 5ml contains :-			7 l	In a flavoured syrupy base		
	Dextromethorphan Hydrobrom	i IP	5mg	—	* * * * * * * * * * * * * * * * * * * *		
220	Chlorpheniramine Maleate	IP	2mg		Each 5ml contains :-		
	Approved colour used		**		Ranitidine Hydrochloride	IP	
	In a flavoured syrupy base			231	eqv.Ranitidine		75mg
				_	Approved colour used		
	Each ml Contains:-				In a flavoured paltable base		
232	Hydroxyzine hydrochloride	ΙP	6mg				
202	Approved colour used				Each 5ml contains :-	-	
	In a flavoured syrupy base			] [	Levosalbutamol Sulphate	ΙP	
	T			<b>,</b>	eqv. to Levosalbutamol		0.5mg
1	Each 5ml contains :-			234	,	IP	15mg
233	Deflazacort		6mg		Guaiphenesin	ΙP	50mg
	Approved colour used				Colour:Tartrazine		
	In a flavoured syrupy base				In a Menthol flavoured syrupy base		q.s.
	Each 5ml contains :			<b>,</b> —	Each 15ml contains		
	<u>Each 5ml contains :-</u> Fexofenadine Hydrochloride	ΙΡ	30ma		Each 15ml contains :- Lactulose Concentrate	USP	
235	Approved colour used	II"	30mg	236		USP	6gm
	In a flavoured syrupy base			230	Approved colour used		Jym
Ь	a haveared syrupy base			-	Aqueous base a.s.		

Aqueous base

q.s.

	Each Fuel contains		1				
1	Each 5ml contains :-	_		-	IF-all Fuel assista		
1	Iron(III) Hydroxide Polymaltose	Com			Each 5ml contains :-		_
	elemental Iron		50mg		Cyproheptadine Hydrochloride	ΙP	2mg
237	Folic acid	ΙP	1.5mg	238	Tricholine Citrate		275mg
201	Pyridoxine Hydrochloride	ΙP	3mg		Sorbitol Solution 70%	ΙP	2gm
	Cyanocobalamin	ΙP	15mcg		Colour: Caramel IP		
	Approved colour used						
	In a flavoured syrupy base				Each 5ml contains:-		
	, , , ,				Cetirizine Hydrochloride	IP	5mg
	Each 5 ml contains :-				Dextromethrophan HBr	IP	10mg
	Ammonium Chloride	ΙΡ	60mg	240	Ambroxol Hydrochloride	IP	15mg
	-	IP	Ŭ		Colour: Brilliant Blue	IF	Torrig
000	Chlorpheniramine Maleate		2.5mg				
239	Dextromethorphan HBr	IP	5mg		in a flavoured syrupy base	q.s.	
	Guaiphenesin	ΙP	50mg				-
	Colour: Caramel I.P				Each ml contains:-		
	In a flavoured syrupy base				Paracetamol	IP	125mg
				242	Cetirizine Hydrochloride	IP	5mg
	Each 5ml contains :-			242	Phenylephrine HCI	ΙP	2.5mg
1	Paracetamol	IP	125mg		Colour: Ponceau 4R		J
1	Phenylephrine HCI	IP	5mg		In a Flavoured Syrupy base		
241	Chlorpheniramine Maleate	IP	1mg		, , ,		
1-71	Sodium Citrate	IP	_		Each 15 ml contains :-		
1			60mg		·	ID	250==
1	Menthol	IP	1mg		Ferric ammonium citrate	IP	250mg
	Colour: Ponceau 4R			244	Vitamin B12	IP	7.5mcg
				1	Folic Acid	ΙP	1mg
1	Each 5ml contains;-	_	7		Sorbitol Solution (70%)	ΙP	1.5gm
	Ferric Ammonium Citrate	IP	200mg		Colour: Caramel IP		
	Folic Acid	IP	1mg				
	Vitamin B12	IP	5mcg		Each 5 ml contains :-		
243	Zinc Sulphate	IP	10mg		Zinc Sulphate Monohydrate	ΙP	20mg
	Copper Sulphate	IP	0.5mg	245	Colour: Sunset Yellow FCF	"	Zonig
			Ŭ				
	Manganese Sulphate	USP	0.1mg		In a flavoured syrupy base		
	Colour Caramel						
	le . e				I=		
	Each 5ml contains :-				Each 5ml contains:		
	Norfloxacin	ΙP	100mg		Metronidazole Benzoate	ΙP	
246	Tinidazole	ΙP	100 mg	247	eqv.to Metronidazole	ΙP	200mg
	Colour: Sunset Yellow FCF				Colour:Sunset Yellow FCF		
	In a flavoured syrupy base				In a flavoured syrupy base		
			•				
	Each 5ml contains :-				Each 5ml contains :-		
	Salbutamol Sulphate	ΙP			Trimethoprim	ΙP	40mg
248	eqv. to Salbutamol		2mg	249	Sulphamethoxazole	iP	200mg
10	Colour: Ponceau 4R		9	243	Colour: Sunset Yellow FCF	.,	_00///g
	In a flavoured syrupy base						a s
<u> </u>	iii a iiavoureu syrupy base				In a flavoured syrupy base		q.s.
	Fack Fool as 11111		<del></del> 1		Fook Fuel contains		1
1	Each 5ml contains:-		_		Each 5ml contains :-		
250	Bromhexine Hydrochloride	IP	4mg	251	Ambroxol Hydrochloride	IP	30mg
	Colour: Tratrazine & Carmoisine			-51	Colour: Carmoisine		
	In a flavoured syrupy base			<u> </u>	In a Flavoured Syrupy base		
	Each 5ml contains :-				Each 15ml Contains:-		
050	Diphenhydramine Hydrochloride	IP	12.5mg		Ferric Ammonium Citrate	IP	250mg
252	Colours: Carmoisine		ŭ		Folic Acid	IP	1.5mg
1	In a flavoured syrupy base				Cyanocobalamin	IP	15mcg
	3 harda da di api base			253	Zinc Sulphate	IP	22.5mg
	Cook wil contains		1		· '		~
0.5.	Each ml contains :-		0.5		L-lysine Monohydrochloride.	USP	50mg
	Betamethasone	IP	0.5mg		Colour : Caramel IP		
254		ohate I	ㅂ)		In a Flavoured Syrupy Base		
254	(as Betamethasone Sodium Phos						
254	1,						-
254	Each uncoated tablet contains				Each ml contains :-		
	1,	USP	500mg		Each ml contains :- Alpha Amylase (1:800)	IP	20mg
254	Each uncoated tablet contains		500mg 200I.U.			IP	20mg
	Each uncoated tablet contains Calcium Citrate	USP			Alpha Amylase (1:800)	IP	20mg

Each 5ml Contains:- Ferric Ammonium Citrate IP 53.33 Folic Acid IP 0.167 Colour : Caramel IP In a Flavoured Syrupy Base  Each 5ml contains :- Alpha Amylase (1:800) IP 100n (Fungal Diastase Derived from Aspergillus Oryzae Digest not less than 80gms of cooked starch) Papain IP 50me	Anise Oil BP 2mg Caraway Oil BP 2mg In a Flavoured Syrupy Base Colour: Caramel IP     Each 5ml contains :-   Vitamin B1
Papain IP 50mg Colour: Caramel IP In a flavoured syrupy base	259 Niacinamide IP 25mg Vitamin B12 IP 2.5mcg D-panthenol IP 2.5mg Colour Caramel In a flavoured syrupy base
	Each 5 ml contains :-(Syrup)  261 Zinc Gluconate USP (as dihydrate)  Eqv. to elemental Zinc 20mg  Approved colour used  In a flavoured syrupy base
Each 15ml contains:  262 Liquid Paraffin IP 3.75r Milk of Magnesia IP 11.25 Approved colour used	,
Each 5ml contains :-  264 Ambroxol Hydrochloride IP 30mg Approved colour used In a flavoured syrupy base q.s.	TABLETS
Each film coated tablet contains: Ofloxacin IP 200n 1 Excipients q.s. Colour : Quinoline Yellow	mg  Each film coated tablet contains :- Ofloxacin IP 400mg  Excipients q.s. Colour: Sunset Yellow FCF
Bach film coated tablet contains: Ofloxacin IP 200n Ornidazole IP 500n Excipients q.s. Colour : Sunset yellow FCF	
Each film coated tablet contains: Ciprofloxacin Hydrochloride IP 5 eqv. to Ciprofloxacin IP 500n Excipients q.s. Approved colour used	Ornidazole IP 500mg Excipients q.s
Approved colour used	
Each film coated tablet contains:  Norfloxacin IP 400n  7 Tinidazole IP 600n Excipients q.s. Approved colour used  Each film coated tablet contains:	-

	Excipients q.s. Approved colour used	10	Levofloxacin Hemihydrate IP eqv. To Levofloxacin Excipients q.s	250mg
	Each film coated tablet contains:		Approved colour used	
	Norfloxacin IP 200mg Metronidazole IP 200mg Excipients q.s.		Each uncoated tablet contains: Amlodipine Besylate IP eqv.to	
	Approved colour used	12	Amlodipine Excipients q.s	2.5mg
	Each uncoated tablet contains: Amlodipine Besylate IP		Colour :Red oxide of Iron	
3	eqv.to Amlodipine 5mg Excipients q.s. Approved colour used	14	Each uncoated tablet contains: Amlodipine Besylate IP eqv.to Amlodipine Excipients q.s	10mg
	Each uncoated tablet contains:  Amlodipine Besylate IP eqv.to Amlodipine 5mg Atenolol IP 50mg Excipients q.s	16	Each film coated tablet contains:  Olmesartan Medoxomil IP  Amlodipine Besylate IP eqv.to Amlodipine  Excipients q.s.  Colour :Titanium Dioxide IP	40mg 5mg
7	Each film coated tablet contains:  Olmesartan Medoxomil IP 40mg  Amlodipine Besylate IP eqv.to Amloc 5mg  Hydrochlorothiazide IP 12.5mg  Excipients q.s.  Colour :Titanium Dioxide IP	18	Each film coated tablet contains: Telmisartan IP Amlodipine Besylate IP eqv.to Amlodipine Excipients q.s. Colour :Titanium Dioxide IP	40mg 5mg
19	Each film coated tablet contains:  Olmesartan Medoxomil IP 20mg  Amlodipine Besylate IP eqv.to Amloc 5mg  Hydrochlorothiazide IP 12.5mg  Excipients q.s.  Approved colour used	20	Each film coated tablet contains:  Olmesartan Medoxomil IP  Amlodipine Besylate IP eqv.to Amlodipine  Excipients q.s.  Approved colour used	20mg 5mg
7	Each film coated tablet contains:  Telmisartan IP 80mg  Amlodipine Besylate IP eqv.to Amloc 5mg  Excipients q.s.	18	Each film coated tablet contains:  Amitriptyline HCl IP  Approved colour used  Excipients q.s.	10mg
	Approved colour used  Each film coated tablet contains  Atorvastatin Calcium IP	20	Each film coated tablet contains:  Amitriptyline HCl IP  Approved colour used  Excipients q.s.	25mg
9	eqv to Atorvastatin 10mg Excipents qs Approved colour used	21	Each film coated tablet contains Atorvastatin Calcium IP eqv to Atorvastatin	20mg
22	Each film coated tablet contains  Atorvastatin Calcium IP eqv to Atorvastatin 40mg		Excipents qs Approved colour used	
	Excipents qs Approved colour used  Each uncoated tablet contains:  Metformin Hydrochloride IP 500mg	23	Each film coated tablet contains  Atorvastatin Calcium IP eqv. to Atorvastatin Fenofibrate IP Excipents qs	10mg 160mg

25	Glimepiride Excipients q.s	IP	1mg	26	Glimepiride Excipients q.s	IP	2mg
27	Each uncoated tablet contain Glimepiride Excipients q.s	is:- IP	3mg	28	Each uncoated tablet contains:- Glimepiride Excipients q.s	IP	4mg
29	Each uncoated tablet contain Glimepiride Metformin Hydrochloride Excipients	IS:- IP IP q.s.	1mg 500mg	30	Each uncoated sustained release table Glimepiride Metformin Hydrochloride (In sustained release form) Excipients q.s.	t conta IP IP	ains: 3mg 1000mg
31	Each uncoated sustained rele Glimepiride Metformin Hydrochloride (In sustained release form) Excipients	ease tab IP IP q.s.	olet contains: 4mg 1000mg	32	Each uncoated tablet contains:- Glimepiride Metformin Hydrochloride Excipients q.s.	IP IP	2mg 500mg
33	Each uncoated mouth dissolv Voglibose Excipients q.s Approved colour used	ing tabl	let contains 0.3mg	34	Each uncoated tablet contains: Gliclazide Metformin Hydrochloride Excipients	IP IP q.s.	80mg 500mg
35	Each uncoated sustained rele Metformin Hydrochloride Excipients	ease tab IP q.s.	olet contains: 1000mg	36	Each film coated tablet contains: Quinine Sulphate Excipients q.s Colour:Titanium Dioxide IP	IP	300mg
37	Each film coated tablet Etoricoxib Paracetamol Excipents Colour :Sunset Yellow Lake	IP IP	60mg 325mg q.s.	38	Each Uncoated tablet contains: Nimesulide Paracetamol Excipients Colour: Sunset Yellow FCF	BP IP q.s.	100mg 325mg
39	Each film coated tablet Etoricoxib Excipents qs Colour :Sunset Yellow Lake	IP	120mg	40	Each film coated tablet contains:- Aceclofenac Excipients Colour:Sunset Yellow FCF	IP	100mg
41	Each uncoated tablet contains: Diclofenac Potassium Paracetamol Excipients  Each Uncoated tablet contain	BP IP q.s.	50mg 325mg	42	Each film coated tablet contains: Diclofenac Potassium Paracetamol Excipients q.s. Colours:Tartrazine & Brilliant Blue	BP IP	50mg 325mg
43	Diclofenac Potassium Excipients	BP q.s.	50mg		Each film coated tablet contains:- Aceclofenac	IP	100mg
45	Each film coated tablet Diclofenac Potassium Paracetamol Chlorzoxazone Excipients q.s.	BP IP USP	100mg 325mg 250mg	44	Paracetamol Chlorzoxazone Excipients q.s. Approved colour used	IP USP	325mg 250mg
47	Colour:Sunset Yellow Lake  Each film coated tablet  Aceclofenac  Paracetamol	IP IP	100mg 325mg	46	Each film coated tablet contains: Tranexamic Acid Mefenamic Acid Excipients q.s. Colour: Quinoline Yellow	IP IP	500mg 250mg
10	Excipients Colour:Sunset Yellow FCF  Each uncoated tablet contain Dicyclomine HCl	q.s. <u>s:</u> IP	20mg	48	Each film coated tablet contains:- Aceclofenac Paracetamol Chlorzoxazone	IP IP USP	100mg 325mg 500mg

40	Paracetamol IP Excipients	325mg q.s		Excipients q.s. Approved colour used		
50	Each film coated tablet contains: Drotaverine Hydrochloride IP Mefenamic Acid IP Excipients q.s. Approved colour used	80mg 250mg	51	Each filmcoated tablet contains: Paracetamol Caffeine (Anhydrous) Excipients Approved colour used	IP IP q.s	650mg 50mg
52	Each Uncoated tablet contains: Paracetamol IP Excipients q.s.	650mg	53	Each Uncoated tablet contains: Paracetamol Excipients	IP q.s.	500mg
54	Each uncoated chewable tablet cont Albendazole IP Excipients q.s Approved colour used	<u>ains</u> 400mg	55	Each Uncoated tablet contains: Albendazole Excipients q.s. Approved colour used	ΙΡ	400 mg
56	Each chewable tablet contains Albendazole IP Ivermectin IP Excipients q.s Colour: Sunset Yellow FCF	400mg 12mg	57	Each uncoated tablet contains:- Albendazole Levamisole Hydrochloride IP eqv.to Levamisole Excipients q.s. Approved colour used	ΙP	400mg 150mg
58	Each film coated tablet contains: Ursodeoxycholic Acid IP Excipients q.s Colour :Titanium Dioxide IP	300mg	59	Each film coated tablet contains: Ursodeoxycholic Acid (as dispersion 50%) Excipients q.s	IP	300mg
60	Each film coated tablet Ursodeoxycholic Acid IP Excipients q.s Colour :Titanium Dioxide IP	150mg	61	Colour : Titanium Dioxide IP  Each uncoated tablet contains: Paracetamol Phenylephrine Hydrochloride	IP IP	325mg 5mg
62	Each film coated tablet contains: Paracetamol IP Phenylephrine Hydrochloride IP	325mg 5mg	01	Chlorpheniramine Maleate Excipients	IP q.s.	2mg
<u> </u>	Levocetirizine Dihydrochloride IP Excipients q.s. Colour :Titanium Dioxide IP	5mg	63	Each Uncoated tablet contains: Paracetamol Phenylephrine Hydrochloride Levocetirizine Dihydrochloride	IP IP IP	325mg 10mg 5mg
64	Each uncoated tablet  Paracetamol IP Phenylephrine Hydrochloride IP Cetirizine Hydrochloride IP Excipients q.s. Approved colour used	325mg 5mg 5mg	65	Each film coated tablet contains: Levocetirizine Dihydrochloride Excipients q.s Colour :Titanium Dioxide IP	IP	5mg
66	Each uncoated tablet Baclofen IP Approved colour used Excipients q.s.	10mg	67	Each film coated tablet contains: Fexofenadine Hydrochloride Excipients q.s. Approved colour used	ΙΡ	120mg
68	Each uncoated Tablet Terbinafine Hydrochloride USP eqv. to Terbinafine Excipients q.s.	250mg	69	Each film coated tablet contains: Fexofenadine Hydrochloride Excipients q.s. Approved colour used	ΙΡ	180mg
	Each film coated tablet contains: Levocetirizine Dihydrochloride IP	5mg		Each film coated tablet contains: Montelukast Sodium IP		

'0	Montelukast Sodium IP eqv. Excipients Approved colour used	to Mont q.s.		71	eqv.to Montelukast Fexofenadine Hydrochloride Excipients q.s. Approved colour used	IP	10mg 120mg
	Each film coated tablet conta	ins:					
'2	Telmisartan Hydrochlorothiazide Excipients Approved colour used	IP IP	80mg 12.5mg	73	Each uncoated tablet contains: Paracetamol Phenylephrine Hydrochloride Cetirizine Hydrochloride	IP IP IP	325mg 10mg 5mg
	Approved colodi daca				Excipients q.s.	"	onig
4	Each uncoated tablet contain Metoprolol Tartrate	ns: IP	25mg		Approved colour used		
	Excipients	q.s.			Each uncoated tablet contains: Ondansetron Hydrochloride	ΙΡ	
6	Each uncoated tablet contain Metoprolol Tartrate Excipients	ns: IP q.s.	50mg	75	Eqv.to Ondansetron Excipients q.s	ır	4mg
		4.5.			Each film coated tablet contains		
8	Each film coated tablet conta Diclofenac Potassium Paracetamol Chlorzoxazone	BP IP	50mg 325mg	77	Fenofibrate Excipents qs Approved colour used	IP	145mg
	Excipients q.s. Approved colour used	USP	500mg		Each Uncoated tablet contains: Paracetamol	IP	325mg
0	Each film coated tablet conta Rosuvastatin Calcium IP eqv. to Rosuvastatin Excipients	nins: q.s.	20mg	79	Phenylephrine Hydrochloride Caffeine (Anhydrous) Diphenhydramine Hydrochloride Excipients q.s. Approved colour used	IP IP IP	5mg 30mg 25mg
	Approved colour used						
1	Each uncoated mouth dissolv Levocetirizine Dihydrochlorid Excipients q.s.  Each film coated tablet Telmisartan		blet contains: 5mg 20mg	82	Each film coated tablet contains:  Rosuvastatin Calcium IP eqv. to Rosuvastatin Excipients q.s. Approved colour used		40mg
3	Excipients Approved colour used	q.s.	Zonig	84	Each film coated tablet contains: Telmisartan Excipients	IP q.s.	40mg
	Each uncoated tablet contain	ns:			Approved colour used	ų.s.	
5	Dicyclomine HCI Mefenamic Acid Excipients Approved colour used	IP IP q.s.	10mg 250mg	86	Each film coated tablet contains Etoricoxib Excipents qs	IP	60mg
	le rei vivi				Approved colour used		
7	Each film coated tablet conta Etoricoxib Excipents qs Approved colour used	iins IP	90mg	88	Each film coated tablet contains  Etoricoxib  Excipents qs  Approved colour used	IP	120mg
9	Each uncoated tablet contain Diethylcarbamazine Citrate Chlorpheniramine Maleate Excipients Approved colour used	IS IP IP q.s.	150mg 2.5mg	90	Each uncoated tablet contains: Diclofenac Sodium Paracetamol Excipients q.s.	IP IP	50mg 325mg
1	Each film coated tablet contains Paracetamol	<u>:</u> IP	325mg	92	Each film coated tablet contains Levocetirizine Dihydrochloride	IP	5mg

	Excipients	q.s.			Excipients q.s.		
	Colour :Titanium Dioxide IP						
93	Each film coated tablet contains: Ornidazole	IP	500mg	94	Each film coated tablet contains Fenofibrate Approved colour used	IP	160mg
	Excipients q.s. Approved colour used		·		Excipients	q.s.	
95	Each film coated tablet contains:  Montelukast Sodium IP eqv.to Montelukast Excipients q.s.		5mg	96	Each film coated tablet contains:  Hydrochlorothiazide  Excipients q.s.  Approved colour used	IP	12.5mg
97	Approved colour used  Each film coated tablet contains: Levetiracetam	BP	500mg	98	Each film coated tablet contains:  Hydrochlorothiazide  Excipients q.s.  Approved colour used	IP	25mg
	Approved colour used Excipients q.s			100	Each film coated tablet contains:- Piracetam	IP	400mg
99	Each film coated tablet contains:  Metronidazole Approved colour used	ΙΡ	400mg		Approved colour used Excipients q.s		
	Excipients	q.s.		102	Each film coated tablet contains: Rosuvastatin Calcium IP		
101	Each uncoated tablet contains:  Naproxen Approved colour used Excipients	IP q.s.	250mg		eqv. to Rosuvastatin Fenofibrate Approved colour used Excipients q.s.	ΙΡ	20mg 160mg
103	Each film coated tablet contains: Citicoline Sodium IP Eqv.to Citicol Excipients q.s. Approved colour used		500mg	104	Each film coated tablet contains:  Topiramate Excipients q.s. Approved colour used	IP q.s.	50mg
105	Each uncoated tablet contains: Gliclazide	IP	40mg	106	Each film coated tablet contains:  Topiramate	IP	100mg
	Excipients	q.s.	40mg		Excipients q.s. Approved colour used	q.s.	Toomig
107	Each film coated tablet contains:  Cyanocobalamin  Excipients q.s.  Approved colour used	IP	1500mcg	108	Each uncoated tablet contains:  Methotrexate Excipients	IP q.s.	2.5mg
109	Each film coated tablet contains Roxithromycin Excipients q.s. Approved colour used	IP	150 mg	110	Each uncoated tablet contains:  Methotrexate Excipients	IP q.s.	5mg
111	Each film coated tablet contains:  Topiramate	ΙΡ	25mg	112	Each uncoated tablet contains:  Methotrexate Excipients	IP q.s.	7.5mg
	Excipients q.s. Approved colour used	q.s.		114	Each uncoated tablet contains:- Nebivolol Hydrochloride IP Eqv.to Nebivolo	_ <del>_</del>	10mg
113	Each uncoated tablet contains:  Methotrexate  Excipients	IP q.s.	10mg		Excipients q.s.  Approved colour used		
115	Each uncoated tablet contains:	1		116	Each film coated tablet contains:  Nebivolol Hydrochloride IP Eqv.to Nebivolo		5mg

Methotrexate IP 12.5mg	Trydrocillorotillazide IF 12.5mg
Excipients q.s.	Excipients q.s.
	Approved colour used
117 Each film coated tablet contains:	
Mirtazapine IP 30mg	118 Each film coated tablet contains:
Excipients q.s.	Bisoprolol Fumarate USP 10mg
Approved colour used	Excipients q.s.
, pprovou odlour udou	
	Approved colour used
119 Each uncoated tablet contains:-	
Nebivolol Hydrochloride IP eqv.to Nebivol 2.5mg	120 Each film coated tablet contains:
Approved colour used	Bisoprolol Fumarate USP 2.5mg
Excipients q.s	Hydrochlorothiazide IP 6.25mg
2.0000000000000000000000000000000000000	Excipients q.s.
04 = 1	<del></del>
21 Each uncoated tablet contains:-	Approved colour used
Nebivolol Hydrochloride IP eqv.to Nebivol 5mg	
Approved colour used	122 Each film coated tablet contains:
Excipients q.s	Bisoprolol Fumarate USP 5mg
	Hydrochlorothiazide IP 6.25mg
22 Each upgested tablet contains:	<b>¬</b>    -'
23 <u>Each uncoated tablet contains:</u>	Excipients q.s.
Etamsylate BP 500mg	Approved colour used
Excipients q.s.	
Approved colour used	124 Each film coated tablet contains:
11	Ramipril IP 1.25mg
	<b>─</b>
25 Each film coated tablet contains:	Excipients q.s.
Escitalopram Oxalate IP	Approved colour used
eqv. to Escitalopram 10mg	
Excipients q.s.	126 Each uncoated sustained release tablet contains:
Approved colour used	Diluted Isosorbide Mononitrate IP
Approved colour daga	<b></b>
	eqv.to Isosorbide Mononitrate 60mg
27 Each film coated tablet contains:	Excipients q.s
Escitalopram Oxalate IP	Approved colour used
eqv. to Escitalopram 20mg	
	128 Each uncoated dispersible tablet contains :-
·	
Approved colour used	Azithromycin IP eqv.to
	Anhydrous Azithromycin 100mg
29 Each film coated tablet contains:	Excipients q.s.
Finasteride IP 1mg	Approved colour used
	, pp. or ou dolour dood
Approved colour used	131 Each film coated tablet contains
	Gabapentine BP 600mg
30 Each uncoated sustained release tablet contains:	Excipients q.s
Diluted Isosorbide Mononitrate IP	Approved colour used
	Approved colour used
eqv.to Isosorbide Mononitrate 30mg	
Excipients q.s	122 Each uncoated extended release tablet contains:
Excipients 4.5	133 <u>Each uncoated extended-release tablet contains:</u>
Approved colour used	Diclofenac Sodium USP 75mg
·	Diclofenac Sodium USP 75mg
Approved colour used	Diclofenac Sodium USP 75mg Excipients q.s
Approved colour used  32 Each film coated tablet contains:	Diclofenac Sodium USP 75mg
Approved colour used	Diclofenac Sodium USP 75mg Excipients q.s
Approved colour used  32 Each film coated tablet contains:	Diclofenac Sodium USP 75mg Excipients q.s
Approved colour used  22 Each film coated tablet contains:  Doxofylline IP 400mg  Ambroxol Hydrochloride IP 30mg	Diclofenac Sodium USP 75mg Excipients q.s Approved colour used
Approved colour used  32 Each film coated tablet contains:  Doxofylline IP 400mg  Ambroxol Hydrochloride IP 30mg  Excipients q.s.	Diclofenac Sodium USP 75mg Excipients q.s Approved colour used  135 Each film coated tablet contains: Pitavastatin Calcium IP
Approved colour used  22 Each film coated tablet contains:  Doxofylline IP 400mg  Ambroxol Hydrochloride IP 30mg	Diclofenac Sodium USP 75mg Excipients q.s Approved colour used  135 Each film coated tablet contains: Pitavastatin Calcium eq.to Pitavastatin 2mg
Approved colour used  B2 Each film coated tablet contains: Doxofylline IP 400mg Ambroxol Hydrochloride IP 30mg Excipients q.s. Approved colour used	Diclofenac Sodium  Excipients q.s Approved colour used  Table 135 Each film coated tablet contains: Pitavastatin Calcium eq.to Pitavastatin Excipients  Pitavastatin 2mg Excipients q.s.
Approved colour used  Bach film coated tablet contains:  Doxofylline  Ambroxol Hydrochloride  Excipients  Approved colour used	Diclofenac Sodium USP 75mg Excipients q.s Approved colour used  135 Each film coated tablet contains: Pitavastatin Calcium eq.to Pitavastatin 2mg
Approved colour used  32 Each film coated tablet contains:  Doxofylline IP 400mg  Ambroxol Hydrochloride IP 30mg  Excipients q.s.  Approved colour used	Diclofenac Sodium  Excipients q.s Approved colour used  Table 135 Each film coated tablet contains: Pitavastatin Calcium eq.to Pitavastatin Excipients  Pitavastatin 2mg Excipients q.s.
Approved colour used  32	Diclofenac Sodium  Excipients q.s Approved colour used  135 Each film coated tablet contains: Pitavastatin Calcium  eq.to Pitavastatin  Excipients Approved colour used
Approved colour used  32 Each film coated tablet contains:  Doxofylline IP 400mg  Ambroxol Hydrochloride IP 30mg  Excipients q.s.  Approved colour used  34 Each film coated tablet contains:  Acebrophyline 100mg  Acetyl cysteine BP 600mg	Diclofenac Sodium  Excipients q.s Approved colour used  135   Each film coated tablet contains: Pitavastatin Calcium  eq.to Pitavastatin  Excipients Approved colour used  137   Each film coated tablet contains:
Approved colour used  32 Each film coated tablet contains:  Doxofylline IP 400mg  Ambroxol Hydrochloride IP 30mg  Excipients q.s.  Approved colour used  34 Each film coated tablet contains:  Acebrophyline 100mg  Acetyl cysteine BP 600mg  Excipients q.s.	Diclofenac Sodium  Excipients q.s Approved colour used  135
Approved colour used  32	Diclofenac Sodium  Excipients q.s Approved colour used  135
Approved colour used  32 Each film coated tablet contains:  Doxofylline IP 400mg  Ambroxol Hydrochloride IP 30mg  Excipients q.s.  Approved colour used  34 Each film coated tablet contains:  Acebrophyline 100mg  Acetyl cysteine BP 600mg  Excipients q.s.	Diclofenac Sodium  Excipients q.s Approved colour used  135
Approved colour used  32	Diclofenac Sodium Excipients q.s Approved colour used  135 Each film coated tablet contains: Pitavastatin Calcium eq.to Pitavastatin Excipients Approved colour used  137 Each film coated tablet contains: Pitavastatin Calcium IP eq.to Pitavastatin IP eq.to Pitavastatin Excipients Qr.s.
Approved colour used  32	Diclofenac Sodium  Excipients q.s Approved colour used  135
Approved colour used  32	Diclofenac Sodium Excipients q.s Approved colour used  135
Approved colour used  32	Diclofenac Sodium Excipients q.s Approved colour used  135 Each film coated tablet contains: Pitavastatin Calcium eq.to Pitavastatin Excipients Approved colour used  137 Each film coated tablet contains: Pitavastatin Calcium IP eq.to Pitavastatin IP eq.to Pitavastatin Excipients Qr.s.

12.5mg

Methotrexate

Hydrochlorothiazide

12.5mg

ΙP

C				i I				•
E	Each film coated tablet contains:				Excipients			q.s.
	Calcium Acetate	ΙP	667mg		Approved colour used			
1	Excipients		q.s.					
	Approved colour used			141	Each film coated tablet contains:			
			•	'	Pregabalin		ΙP	75mg
140 F	Each film coated tablet contains:				Nortriptyline Hydrochloride		ΙP	Ü
	Sodium Bicarbonate	IP	500mg				"	10ma
		IF.	ŭ		Eq. to Nortriptyline			10mg
	Excipients		q.s.		Excipients			q.s.
P	Approved colour used				Approved colour used			
142 <u>F</u>	Each film coated tablet contains:			143	Each film coated tablet contains:			
5	Sodium Bicarbonate	ΙP	1000mg		Satranidazole			300mg
l le	Excipients		q.s.		Ofloxacin		ΙP	200mg
	Approved colour used		4.0.		Excipients			q.s.
	Approved colour used			!				4.5.
<del></del>	- 1 5				Approved colour used			
144 E	Each film coated Tablet contains							
1 I.	D. C. Charles			1	<u></u>			
	_osartan Potassium	ΙΡ	50mg	145	Each film coated tablet contains:			
<b>1</b>	Hydrochlorothiazide	IΡ	12.5mg		S-Adenosyl-L-Methionine			400mg
1	Approved colour used				Excipients			q.s.
E	Excipients							
	q.s.				Approved colour used			
4.46 F	Each uncoated Tablet contains			4				
146				147	Each Entric coated tablet contain	ns:		
c	Clomifene Citarte	ΙP	50mg		Ademetionine 1,4 butane disulfor			
			- Jing		eq. to Ademetionine Ion	(00-1)		400mg
	Approved colour used				'			400mg
┸	Excipients		q.s.		Excipients			
					Approved colour used			
148 E	Each film coated tablet contains:			l .				
l li	Levocetirizine Dihydrochloride	ΙP	5mg	149	Each uncoated Tablet contains			
	Excipients q.s		-		Terbinafine Hydrochloride		USP	
	Approved colour used				eqv. to Terbinafine		501	500mg
/	approved colour used					~ ~		Journa
				1	Excipients	q.s.		
I-	Each uncoated Tablet sentain-				l .			
150 <sup>E</sup>	Each uncoated Tablet contains							
	ioinopril ID og to Lieiz			l —	Each film acated tabletti			
	Lisinopril IP eq. to Lisinopril	ΙP	5ma	151	Each film coated tablet contains			
	Anhydrous	11.	5mg		Undersomine Undersold 11		ID	E ma er
	Approved colour used				Hydroxyzine Hydrochloride		IP	5mg
l le	Excipients				Excipients	q.s.		
Щ.					A			
				<u> </u>	Approved colour used			
152 E	Each uncoated Tablet contains							
				l ,——	I=			
	Lisinopril IP eq. to Lisinopril	ır	<b>5</b>	153	Each film coated tablet contains			
	Anhydrous	IP	5mg		L			
⊦	Hydrochlorothiazide	ΙP	12.5mg		Azathioprine		ΙP	25mg
1 1					Excipients	q.s.		
	Approved colour used							
<b>└</b>	Excipients		q.s.		Approved colour used			
154 F	Each film coated tablet contains:			155	Each film coated tablet contains			
	Vitamin K2-7		50mcg		Etodolac		ΙP	600mg
	vitailiii IXE-1		Joiney			a c	**	Journa
-	Calcium Carbonate IP Eq.to				Excipients	q.s.		
	•		200mg		Approved colour used			
, 16	elemental Calcium		200mg	<u> </u>	Approved colour used			
	Zinc Sulphate IP Eq. to element	al Zinc	7.5mg					
	Magnesium Sulphate	IP	50mg	156	Each film coated tablet contains			<del></del>
Z	Boron		500mcg		Rifaximin Ph.Eur.			200mg
Z			5		Excipients	q.s.		3
Z N E	Excipients			1 1	1	7		
Z N E	Excipients g.s.							
Z N E E	q.s.				Approved colour used			
Z N E E	•				Approved colour used			
Z M E E C	g.s. Approved colour used				1			
Z M E E C	q.s.			158	Approved colour used  Each film coated tablet contains			
157 E	g.s. Approved colour used	BP	10mg	158	1			400mg

Diclofenac Poatssium

BP 50mg

59	Each film coated tablet contains:				Approved colour used		
	Methylcobalamin	IP	1500mcg	<u></u>			
	Alpha Lipoic Acid	USP	100mg	160	Each film coated tablet contains		
	Vitamin B6	ΙP	2mg		Rifaximin Ph.Eur.		550mg
	Folic Acid		3		Excipients q.s.		3
		IP	500mcg		<u>'</u>		
	Excipients q.s				Approved colour used		
	Approved colour used			-			
				162	Each entric coated tablet contains:		
31	Each film coated tablet contains:-				Diclofenac Sodium	ΙP	50mg
	Paracetamol	ΙP	500mg		Excipients q.s		
	Cetirizine Hydrochloride	ΙP	5mg		Approved colour used		
	Phenylephrine Hydrochloride	ΙP	10mg	<u>-</u>			
	Excipients q.s		-	164	Each uncoated tablet contains:		
					Paracetamol	ΙP	325mg
3	Each film coated tablet contains				Bromhexine Hydrochloride	 IP	8mg
	Paracetamol	IP	325mg		Phenylephrine Hydrochloride	IP	5mg
	Ambroxol Hydrochloride	IP	60mg		Guaiphenesin	 IP	50mg
	•	IP	5mg		Excipients		July
	Levocetirizine Dihydrochloride	"	Jilly		•	q.s.	
	Approved colour used				Approved colour used		
	Excipients q.s.						
_	y.o.			166	Each film coated tablet contains		
5	Each film coated tablet contains			100	Losartan Potassium	ΙP	100mg
S	<u> </u>	ΙP	2.5mg		Approved colour used	IF	roonig
	Levocetirizine Dihydrochloride	"	2.5mg		1		
	Phenylephrine Hydrochloride	ΙP	10mg		Excipients q.s.		
	Ambroxol Hydrochloride	iP	60mg				
	Approved colour used		comg	166a	Each Uncoated tablet contains:		
	Excipients			100a	Lacii Officoated tablet contains.		
	q.s.				Paracetamol	ΙP	325mg
	410.						10ma
<b>3</b> 7					Phenylephrine Hydrochloride	IP	10mg
67	Each film coated tablet contains	IP	5ma		Phenylephrine Hydrochloride cetirizine Dihydrochloride		10mg 5mg
	Each film coated tablet contains Levocetirizine Dihydrochloride	IP	5mg		Phenylephrine Hydrochloride	IP	=
	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride	IP	10mg		Phenylephrine Hydrochloride cetirizine Dihydrochloride	IP	=
	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride		•		Phenylephrine Hydrochloride cetirizine Dihydrochloride	IP	_
	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used	IP	10mg		Phenylephrine Hydrochloride cetirizine Dihydrochloride	IP	_
	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients	IP	10mg		Phenylephrine Hydrochloride cetirizine Dihydrochloride	IP	_
	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used	IP	10mg		Phenylephrine Hydrochloride cetirizine Dihydrochloride	IP	_
	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients	IP	10mg		Phenylephrine Hydrochloride cetirizine Dihydrochloride	IP	_
	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients	IP IP	10mg		Phenylephrine Hydrochloride cetirizine Dihydrochloride	IP	_
	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients q.s.	IP IP	10mg		Phenylephrine Hydrochloride cetirizine Dihydrochloride Excipients q.s	IP	_
Ω	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients q.s.  Each film coated tablet contain Citicolin Sodium IP Eqv.to Citic	IP IP as: colin	10mg 60mg	169	Phenylephrine Hydrochloride cetirizine Dihydrochloride Excipients q.s	IP	5mg
Ω	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients q.s.  Each film coated tablet contain Citicolin Sodium IP Eqv.to Citic	IP IP	10mg 60mg	169	Phenylephrine Hydrochloride cetirizine Dihydrochloride Excipients q.s  Each film coated tablet contains: Citicolin Sodium IP Eqv.to Citicolin Piracetam	IP IP	5mg
R	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients q.s.  Each film coated tablet contain Citicolin Sodium IP Eqv.to Citic	IP IP as: colin	10mg 60mg	169	Phenylephrine Hydrochloride cetirizine Dihydrochloride Excipients q.s  Each film coated tablet contains: Citicolin Sodium IP Eqv.to Citicolin Piracetam Excipients q.s.	IP IP	5mg
Ω	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients q.s.  Each film coated tablet contain Citicolin Sodium IP Eqv.to Citic Excipients Approved colour used	IP IP IS: colin q.s.	10mg 60mg	169	Phenylephrine Hydrochloride cetirizine Dihydrochloride Excipients q.s  Each film coated tablet contains: Citicolin Sodium IP Eqv.to Citicolin Piracetam	IP IP	5mg
8	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients q.s.  Each film coated tablet contain Citicolin Sodium IP Eqv.to Citic Excipients Approved colour used  Each film coated tablet contain	IP IP IS: colin q.s.	10mg 60mg	169	Phenylephrine Hydrochloride cetirizine Dihydrochloride Excipients q.s  Each film coated tablet contains: Citicolin Sodium IP Eqv.to Citicolin Piracetam Excipients q.s. Approved colour used	IP IP	5mg
8	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients q.s.  Each film coated tablet contain Citicolin Sodium IP Eqv.to Citic Excipients Approved colour used  Each film coated tablet contain Rosuvastatin Calcium IP	IP IP IS: colin q.s.	10mg 60mg	169	Phenylephrine Hydrochloride cetirizine Dihydrochloride Excipients q.s  Each film coated tablet contains: Citicolin Sodium IP Eqv.to Citicolin Piracetam Excipients q.s. Approved colour used  Each film coated tablet contains:	IP IP	500mg 800mg
8	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients q.s.  Each film coated tablet contain Citicolin Sodium IP Eqv.to Citic Excipients Approved colour used  Each film coated tablet contain Rosuvastatin Calcium IP eqv. to Rosuvastatin	IP IP IS: colin q.s.	10mg 60mg	169	Phenylephrine Hydrochloride cetirizine Dihydrochloride Excipients q.s  Each film coated tablet contains: Citicolin Sodium IP Eqv.to Citicolin Piracetam Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate	IP IP	5mg
8	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients q.s.  Each film coated tablet contain Citicolin Sodium IP Eqv.to Citic Excipients Approved colour used  Each film coated tablet contain Rosuvastatin Calcium IP eqv. to Rosuvastatin Excipients	IP IP IS: colin q.s.	10mg 60mg		Phenylephrine Hydrochloride cetirizine Dihydrochloride Excipients q.s  Each film coated tablet contains: Citicolin Sodium IP Eqv.to Citicolin Piracetam Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s.	IP IP	500mg 800mg
8	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients q.s.  Each film coated tablet contain Citicolin Sodium IP Eqv.to Citic Excipients Approved colour used  Each film coated tablet contain Rosuvastatin Calcium IP eqv. to Rosuvastatin	IP IP IS: colin q.s.	10mg 60mg		Phenylephrine Hydrochloride cetirizine Dihydrochloride Excipients q.s  Each film coated tablet contains: Citicolin Sodium IP Eqv.to Citicolin Piracetam Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate	IP IP	500mg 800mg
8	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients q.s.  Each film coated tablet contain Citicolin Sodium IP Eqv.to Citic Excipients Approved colour used  Each film coated tablet contain Rosuvastatin Calcium IP eqv. to Rosuvastatin Excipients Approved colour used	IP IP IS: colin q.s.	10mg 60mg		Phenylephrine Hydrochloride cetirizine Dihydrochloride Excipients q.s  Each film coated tablet contains: Citicolin Sodium IP Eqv.to Citicolin Piracetam Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used	IP IP	5mg 500mg 800mg
8	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients q.s.  Each film coated tablet contain Citicolin Sodium IP Eqv.to Citic Excipients Approved colour used  Each film coated tablet contain Rosuvastatin Calcium IP eqv. to Rosuvastatin Excipients Approved colour used	IP IP IS: colin q.s. q.s.	10mg 60mg 500mg		Phenylephrine Hydrochloride cetirizine Dihydrochloride Excipients q.s  Each film coated tablet contains: Citicolin Sodium IP Eqv.to Citicolin Piracetam Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used	IP IP	500mg 800mg 200mg
8	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients q.s.  Each film coated tablet contain Citicolin Sodium IP Eqv.to Citic Excipients Approved colour used  Each film coated tablet contain Rosuvastatin Calcium IP eqv. to Rosuvastatin Excipients Approved colour used  Each film coated tablet contain Excipients Approved colour used	IP IP IS: colin q.s. q.s.	10mg 60mg		Phenylephrine Hydrochloride cetirizine Dihydrochloride Excipients q.s  Each film coated tablet contains: Citicolin Sodium IP Eqv.to Citicolin Piracetam Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used	IP IP	500mg 800mg
8	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients q.s.  Each film coated tablet contain Citicolin Sodium IP Eqv.to Citic Excipients Approved colour used  Each film coated tablet contain Rosuvastatin Calcium IP eqv. to Rosuvastatin Excipients Approved colour used  Each film coated tablet contain Excipients Approved colour used	IP IP IS: colin q.s. q.s.	10mg 60mg 500mg	171	Phenylephrine Hydrochloride cetirizine Dihydrochloride Excipients q.s  Each film coated tablet contains: Citicolin Sodium IP Eqv.to Citicolin Piracetam Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used	IP IP	500mg 800mg
8	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients q.s.  Each film coated tablet contain Citicolin Sodium IP Eqv.to Citic Excipients Approved colour used  Each film coated tablet contain Rosuvastatin Calcium IP eqv. to Rosuvastatin Excipients Approved colour used  Each film coated tablet contain Excipients Approved colour used	IP IP IS: colin q.s. q.s.	10mg 60mg 500mg	171	Phenylephrine Hydrochloride cetirizine Dihydrochloride Excipients q.s  Each film coated tablet contains: Citicolin Sodium IP Eqv.to Citicolin Piracetam Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used	IP IP	500mg 800mg
38	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients q.s.  Each film coated tablet contain Citicolin Sodium IP Eqv.to Citic Excipients Approved colour used  Each film coated tablet contain Rosuvastatin Calcium IP eqv. to Rosuvastatin Excipients Approved colour used  Each film coated tablet contain Excipients Approved colour used	IP IP IS: colin q.s. q.s.	10mg 60mg 500mg	171	Phenylephrine Hydrochloride cetirizine Dihydrochloride Excipients q.s  Each film coated tablet contains: Citicolin Sodium IP Eqv.to Citicolin Piracetam Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used	IP IP	500mg 800mg
68	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients q.s.  Each film coated tablet contain Citicolin Sodium IP Eqv.to Citic Excipients Approved colour used  Each film coated tablet contain Rosuvastatin Calcium IP eqv. to Rosuvastatin Excipients Approved colour used  Each film coated tablet contain Excipients Approved colour used	IP IP IS: colin q.s. q.s.	10mg 60mg 500mg	171	Phenylephrine Hydrochloride cetirizine Dihydrochloride Excipients q.s  Each film coated tablet contains: Citicolin Sodium IP Eqv.to Citicolin Piracetam Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used	IP IP	500mg 800mg 200mg
8 0 2	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients q.s.  Each film coated tablet contain Citicolin Sodium IP Eqv.to Citic Excipients Approved colour used  Each film coated tablet contain Rosuvastatin Calcium IP eqv. to Rosuvastatin Excipients Approved colour used  Each film coated tablet contain Methylprednisolone Excipients Each uncoated tablet contains Deflazacort	IP IP IS: colin q.s. q.s.	10mg 60mg 500mg	171	Phenylephrine Hydrochloride cetirizine Dihydrochloride Excipients q.s  Each film coated tablet contains: Citicolin Sodium IP Eqv.to Citicolin Piracetam Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used	IP IP	500mg 800mg
33	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients q.s.  Each film coated tablet contain Citicolin Sodium IP Eqv.to Citic Excipients Approved colour used  Each film coated tablet contain Rosuvastatin Calcium IP eqv. to Rosuvastatin Excipients Approved colour used  Each film coated tablet contain Methylprednisolone Excipients Each uncoated tablet contains Deflazacort	IP IP IS: colin q.s.  IS: q.s.	10mg 60mg 500mg	171	Phenylephrine Hydrochloride cetirizine Dihydrochloride Excipients q.s  Each film coated tablet contains: Citicolin Sodium IP Eqv.to Citicolin Piracetam Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used	IP IP	500mg 800mg 200mg
33	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients q.s.  Each film coated tablet contain Citicolin Sodium IP Eqv.to Citic Excipients Approved colour used  Each film coated tablet contain Rosuvastatin Calcium IP eqv. to Rosuvastatin Excipients Approved colour used  Each film coated tablet contain Methylprednisolone Excipients  Each uncoated tablet contains Deflazacort Excipients	IP IP IS: colin q.s.  IS: q.s.	10mg 60mg 500mg 5mg	171	Phenylephrine Hydrochloride cetirizine Dihydrochloride Excipients q.s  Each film coated tablet contains: Citicolin Sodium IP Eqv.to Citicolin Piracetam Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used	IP IP	500mg 800mg 200mg
88 8 2 2 4 4	Each film coated tablet contains Levocetirizine Dihydrochloride Phenylephrine Hydrochloride Ambroxol Hydrochloride Approved colour used Excipients q.s.  Each film coated tablet contain Citicolin Sodium IP Eqv.to Citic Excipients Approved colour used  Each film coated tablet contain Rosuvastatin Calcium IP eqv. to Rosuvastatin Excipients Approved colour used  Each film coated tablet contain Methylprednisolone Excipients Each uncoated tablet contains Deflazacort	IP IP IS: colin q.s.  IS: q.s.	10mg 60mg 500mg 5mg	171	Phenylephrine Hydrochloride cetirizine Dihydrochloride Excipients q.s  Each film coated tablet contains: Citicolin Sodium IP Eqv.to Citicolin Piracetam Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used  Each film coated tablet contains: Hydroxychloroquine Sulphate Excipients q.s. Approved colour used	IP IP	500mg 800mg 200mg

Excipients

q.s.

Excipients q.s		Pantoprazole sodium sesquihydrate Eqv. To pantoprazole	IP	40 mg
177 Hydrochlorothiazide IP	80mg 12.5mg	Domperidone Excipients q.s Approved colour used	IP	10 mg
Excipients q.s. Approved colour used  Each film coated tablet contains: Cetirizine Hydrochloride IP	180 10mg	Each film coated Tablet contains Losartan Potassium Approved colour used Excipients q.s.	IP	25mg
Excipients q.s Approved colour used  Each uncoated tablet contains: Levocetirizine Dihydrochloride IP	5mg	Each film coated Tablet contains Losartan Potassium Approved colour used Excipients q.s.	IP	50mg
Each film coated tablet contains: Linezolid IP	184 600mg	Each film coated tablet contains: Telmisartan Excipients q.s. Approved colour used	IP	80mg
Approved colour used q.s. Excipients	186	Each Uncoated tablet contains: Sodium Picosulfate Monohydrate	BP	
185 Each film coated tablet contains: Levetiracetam IP Approved colour used Excipients q.s	500mg	eqv. to anhydrus Sodium Picosulfate Excipients q.s  Each film coated tablet contains:		10mg
Each uncoated tablet contains:  Metoprolol Tartrate IP	188 12.5mg	Levetiracetam	IP	1000mg
Excipients q.s.				
Approved colour used  Each uncoated mouth dissolving tab	let contains:-	Each film coated tablet contains Febuxostat Approved colour used		40mg
Approved colour used	let contains:- 200mg	Febuxostat Approved colour used Excipients q.s.  Each film coated tablet contains Febuxostat		
Approved colour used    Each uncoated mouth dissolving table     Nimesulide BP     Excipients q.s.     Approved colour used	let contains:-	Febuxostat Approved colour used Excipients q.s.  Each film coated tablet contains Febuxostat		40mg 80mg
Approved colour used  Each uncoated mouth dissolving table Nimesulide BP Excipients q.s. Approved colour used  Each uncoated tablet contains: Levocetirizine Dihydrochloride IP	200mg 192 2.5mg	Febuxostat Approved colour used Excipients q.s.  Each film coated tablet contains Febuxostat Approved colour used Excipients q.s.  Each film coated tablet contains Aceclofenac Thiocolchicoside Approved colour used	IP IP	
Approved colour used    Each uncoated mouth dissolving table   BP	200mg 192 2.5mg 10mg 325mg 193	Febuxostat Approved colour used Excipients q.s.  Each film coated tablet contains Febuxostat Approved colour used Excipients q.s.  Each film coated tablet contains Aceclofenac Thiocolchicoside Approved colour used Excipients q.s.		80mg 100mg
Approved colour used    Each uncoated mouth dissolving table     Nimesulide	2.5mg 10mg 325mg	Febuxostat Approved colour used Excipients q.s.  Each film coated tablet contains Febuxostat Approved colour used Excipients q.s.  Each film coated tablet contains Aceclofenac Thiocolchicoside Approved colour used Excipients q.s.  Each film coated tablet contains Aceclofenac Thiocolchicoside Approved colour used Excipients q.s.		80mg 100mg
Approved colour used    Each uncoated mouth dissolving table     Nimesulide BP     Excipients q.s.     Approved colour used	200mg  192 2.5mg 10mg 325mg  100mg 8mg	Febuxostat Approved colour used Excipients q.s.  Each film coated tablet contains Febuxostat Approved colour used Excipients q.s.  Each film coated tablet contains Aceclofenac Thiocolchicoside Approved colour used Excipients q.s.  Each film coated tablet contains Aceclofenac Thiocolchicoside Approved colour used Excipients q.s.	IP	80mg 100mg 4mg
Approved colour used    Each uncoated mouth dissolving table   Nimesulide   BP   Excipients   q.s.	200mg  2.5mg 10mg 325mg  100mg 8mg	Febuxostat Approved colour used Excipients q.s.  Each film coated tablet contains Febuxostat Approved colour used Excipients q.s.  Each film coated tablet contains Aceclofenac Thiocolchicoside Approved colour used Excipients q.s.  Each film coated tablet contains Etoricoxib Thiocolchicoside Excipients qs Approved colour used Excipents qs Approved colour used  Each uncoated tablet contains Diluted Isosorbide Mononitrate	IP	80mg 100mg 4mg

	Excipients	q.s		Each uncoated tablet contains		
				Diluted Isosorbide Mononitrate	ΙP	
	Each film coated tablet contains:		199	eqv.to Isosorbide Mononitrate		20mg
200	Olmesartan Medoxomil IP	20mg		Excipients q.s		
200	Excipients q.s.	-		Approved colour used		
	Approved colour used			• • • • • • • • • • • • • • • • • • • •		
				Each uncoated tablet contains		
	Each film coated tablet contains:		<b>-</b> 1	Diluted Isosorbide Mononitrate	ΙP	
	Olmesartan Medoxomil IP	40mg	202	eqv.to Isosorbide Mononitrate	••	30mg
201		Tomg	202	Excipients q.s		oonig
	Excipients q.s. Approved colour used			Approved colour used		
	Approved colodi used			Approved colodi dised		
_	le reconstruction			Ie i i i i i i i i i i i i i i i i i i i		
	Each film coated tablet contains:	4.0		Each uncoated tablet contains		
l	Olmesartan Medoxomil IP	40mg		Diluted Isosorbide Mononitrate	ΙP	
203	Hydrochlorothiazide IP	12.5mg	204	eqv.to Isosorbide Mononitrate		60mg
	Excipients q.s.			Excipients q.s		
	Approved colour used			Approved colour used		
	Each film coated tablet contains:			Each film coated tablet contains:		
	Olmesartan Medoxomil IP	20mg	000	Cetirizine Hydrochloride	ΙP	5mg
205	Hydrochlorothiazide IP	12.5mg	206	Excipients q.s		Ū
	Approved colour used	J		Approved colour used		
	Excipients q.s.			, pp. oved colour docu		
Щ	exapionio 4.5.		_	Each film coated tablet contains:		
	Each upgested tablet		¬	Drotaverine Hydrochloride	ΙΡ	40m=
007	Each uncoated tablet contains:		208	•	IP	40mg
207	Methylprednisolone IP	4mg		Excipients q.s.		
	Excipients q.s.			Approved colour used		
	Each uncoated tablet contains:			Each film coated tablet contains:		
209	Methylprednisolone IP	8mg	210	Drotaverine Hydrochloride	ΙP	80mg
	Excipients q.s.		210	Excipients q.s.		
			_	Approved colour used		
	Each uncoated tablet contains:		<b>1</b>			
211	10					
	IMethylprednisolone IP	16ma		Fach film coated tablet contains:-		
	Methylprednisolone IP	16mg		Each film coated tablet contains:- Telmisartan	IP	40ma
	Excipients q.s.	16mg	]	Telmisartan	IP	40mg
	Excipients q.s.	16mg	213	Telmisartan Hydrochlorothiazide	IP IP	40mg 12.5mg
	Excipients q.s.  Each uncoated tablet		213	Telmisartan Hydrochlorothiazide Excipients q.s.		•
	Each uncoated tablet Metronidazole IP	16mg 200mg	213	Telmisartan Hydrochlorothiazide		•
	Excipients q.s.  Each uncoated tablet		213	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used		•
	Excipients q.s.  Each uncoated tablet Metronidazole IP Excipients q.s.		] <u> </u>	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains:	IP	12.5mg
	Excipients q.s.  Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet		213	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used		•
	Excipients q.s.  Each uncoated tablet Metronidazole IP Excipients q.s.		] <u> </u>	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains:	IP	12.5mg
212	Excipients q.s.  Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet	200mg	] <u> </u>	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide	IP IP	12.5mg
212	Excipients q.s.  Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP Hydrochlorothiazide IP	200mg 40mg	] <u> </u>	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide	IP IP	12.5mg
212	Excipients q.s.  Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP	200mg 40mg	215	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients	IP IP	12.5mg
212	Excipients q.s.  Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP Hydrochlorothiazide IP Excipients q.s.	200mg 40mg	] <u> </u>	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients  Each uncoated tablet contains: Betamethasone	IP IP q.s.	12.5mg 80mg
212	Excipients q.s.  Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP Hydrochlorothiazide IP Excipients q.s. Approved colour used	200mg 40mg	215	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients  Each uncoated tablet contains: Betamethasone Excipients q.s	IP IP q.s.	12.5mg 80mg
212	Excipients q.s.  Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP Hydrochlorothiazide IP Excipients q.s. Approved colour used	200mg 40mg 12.5mg	215	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients  Each uncoated tablet contains: Betamethasone	IP IP q.s.	12.5mg 80mg
212	Excipients q.s.  Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP Hydrochlorothiazide IP Excipients q.s. Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP	200mg 40mg	215	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used	IP IP q.s.	12.5mg 80mg
212	Excipients q.s.  Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP Hydrochlorothiazide IP Excipients q.s. Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s	200mg 40mg 12.5mg	215	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains:	IP IP q.s.	12.5mg 80mg 0.5mg
212	Excipients q.s.  Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP Hydrochlorothiazide IP Excipients q.s. Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP	200mg 40mg 12.5mg	215	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone	IP IP q.s.	12.5mg 80mg
212	Excipients q.s.    Each uncoated tablet   Metronidazole   IP   Excipients   q.s.	200mg 40mg 12.5mg	215	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used	IP IP q.s.	12.5mg 80mg 0.5mg
212	Excipients q.s.  Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP Hydrochlorothiazide IP Excipients q.s. Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used	200mg 40mg 12.5mg	215	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone	IP IP q.s.	12.5mg 80mg 0.5mg
212	Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP Hydrochlorothiazide IP Excipients q.s. Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used	200mg 40mg 12.5mg	215	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used	IP IP q.s.	12.5mg 80mg 0.5mg
212	Excipients q.s.  Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP Hydrochlorothiazide IP Excipients q.s. Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used	200mg 40mg 12.5mg	215	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used	IP IP q.s.	12.5mg 80mg 0.5mg
212	Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP Hydrochlorothiazide IP Excipients q.s. Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used	200mg 40mg 12.5mg	215	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used	IP IP q.s.	12.5mg 80mg 0.5mg
212	Excipients q.s.  Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP Hydrochlorothiazide IP Excipients q.s. Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used	200mg 40mg 12.5mg	215	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used	IP IP q.s.	12.5mg 80mg 0.5mg
212	Excipients q.s.  Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP Hydrochlorothiazide IP Excipients q.s. Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used	200mg 40mg 12.5mg	215	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used	IP IP q.s.	12.5mg 80mg 0.5mg
212	Excipients q.s.  Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP Hydrochlorothiazide IP Excipients q.s. Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used	200mg 40mg 12.5mg 8mg	215	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used	IP IP q.s.	12.5mg 80mg 0.5mg
212	Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP Hydrochlorothiazide IP Excipients q.s. Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used	200mg 40mg 12.5mg 8mg 16mg	215	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used	IP IP q.s.	12.5mg 80mg 0.5mg
212	Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP Hydrochlorothiazide IP Excipients q.s. Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains:- Dicyclomine HCI IP Paracetamol IP	200mg 40mg 12.5mg 8mg	215	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used	IP IP q.s.	12.5mg 80mg 0.5mg
212	Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP Hydrochlorothiazide IP Excipients q.s. Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains:- Dicyclomine HCI IP Paracetamol IP Approved colour used	200mg 40mg 12.5mg 8mg 16mg 20mg 325mg	215	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Sodium Phosphate IP equ. to Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains:	IP IP q.s.	12.5mg 80mg 0.5mg
212	Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP Hydrochlorothiazide IP Excipients q.s. Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains:- Dicyclomine HCI IP Paracetamol IP	200mg 40mg 12.5mg 8mg 16mg	215 217 219 221	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Sodium Phosphate IP equ. to Betamethasone Excipients q.s Approved colour used	IP IP q.s.	12.5mg  80mg  0.5mg  1mg
212	Excipients q.s.  Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP Hydrochlorothiazide IP Excipients q.s. Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains: Dicyclomine HCI IP Paracetamol IP Approved colour used Excipients	200mg 40mg 12.5mg 8mg 16mg 20mg 325mg	215 217 219 221	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Sodium Phosphate IP equ. to Betamethasone Excipients q.s Approved colour used	IP IP q.s.	12.5mg 80mg 0.5mg
212	Excipients q.s.  Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP Hydrochlorothiazide IP Excipients q.s. Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains: Dicyclomine HCI IP Paracetamol IP Approved colour used Each film coated tablet contains:	200mg 40mg 12.5mg 8mg 16mg 20mg 325mg q.s	215 217 219 221	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Sodium Phosphate IP equ. to Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Sodium Phosphate IP equ. to Betamethasone Excipients q.s Approved colour used	IP IP q.s.	12.5mg  80mg  0.5mg  1mg
212	Excipients q.s.  Each uncoated tablet Metronidazole IP Excipients q.s.  Each film coated tablet Telmisartan IP Hydrochlorothiazide IP Excipients q.s. Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains:- Betahistine Hydrochloride IP Excipients q.s Approved colour used  Each uncoated tablet contains: Dicyclomine HCI IP Paracetamol IP Approved colour used Excipients	200mg 40mg 12.5mg 8mg 16mg 20mg 325mg	215 217 219 221	Telmisartan Hydrochlorothiazide Excipients q.s. Approved colour used  Each uncoated tablet contains: Gliclazide Excipients  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Excipients q.s Approved colour used  Each uncoated tablet contains: Betamethasone Sodium Phosphate IP equ. to Betamethasone Excipients q.s Approved colour used	IP IP q.s.	12.5mg  80mg  0.5mg  1mg

223	Ginkgo Biloba Extract Vinpocetine Excipients Approved colour used	USP BP q.s.	60mg 5mg	224	Each uncoated tablet contains:- Itraconazole Terbinafine Hydrochloride eqv. to Terbinafine	BP IP	100mg 250mg
	Each uncoated tablet contains: Paracetamol Cetirizine Hydrochloride Phenylephrine Hydrochloride	IP IP IP	500mg 5mg 5mg		Excipients q.s. Approved colour used  Each film coated tablet contains:		
	Excipients q.s. Approved colour used		J	226	Tranexamic Acid Excipients q.s. Approved colour used	IP	500mg
	Each uncoated tablet contains: Calcium carbonate (From an organic source oystel equivalent to Elemental Calciur Vitamin D3 Excipients	IP r shell	1250mg ) 500mg 250IU	228	Each film coated tablet contains: Methylcobalamin Excipients q.s Approved colour used		1500mcg
229	Each film coated tablet Aceclofenac Paracetamol Serratiopeptidase (Eq.to Serratiopeptidase activit Approved colour used	IP IP IP y 3000	100mg 325mg 15mg 00units)	230	Each film coated tablet contains Diclofenac Potassium Paracetamol Serratiopeptidase (Eq.to Serratiopeptidase activity 20000t Excipients q.s. Approved colour used	BP I.P. I.P. Inits)	50mg 325mg 10mg
	Each film coated tablet contain Azithromycin IP eqv.to Anhydrous Azithromycin Excipients Approved colour used	<u>s:</u> q.s.	250mg	232	Each film coated tablet contains: Azithromycin IP eqv.to Anhydrous Azithromycin Excipients Approved colour used	q.s.	500mg
233	Each uncoated tablet contains Calcium Citrate Vitamin D3 Excipients	USP IP	250mg 100I.U. q.s.	234	Each uncoated tablet contains:- Calcium Citrate Vitamin D3 Excipients	USP IP q.s.	500mg 250 I.U.
235	Vitamin D3 Excipients	IP q.s.	1000mg 500 I.U.	236	Each film coated tablet contains Diclofenac Potassium Paracetamol Serratiopeptidase (Eq.to Serratiopeptidase activity 300000	BP I.P. I.P. units)	50mg 325mg 15mg
	Each film coated tablet contain Thiamine HCI Pyridoxine HCI	IP IP	2mg 1mg		Excipients q.s. Approved colour used		
	Riboflavine Sodium Phosphate Cyanocobalamin Niacinamide Calcium-D-Pantothenate Approved colour used Excipients	IP IP IP IP q.s	1mg 1mcg 20mg 2.5 mg	238	Each film coated tablet contains Diclofenac Potassium Serratiopeptidase (Eq.to Serratiopeptidase activity 20000t Excipients q.s. Approved colour used	BP I.P. inits)	50mg 10mg
	Each uncoated tablet contains: Fluconazole Excipients q.s	ΙΡ	150mg	240	Each uncoated tablet contains:- Glimepiride Metformin Hydrochloride Excipients q.s.	IP IP	4mg 500mg
41	Each uncoated tablet contains: Mefenamic Acid Dicyclomine Hydrochloride Approved colour used Excipients	IP IP	250mg 20mg q.s	242	Each uncoated tablet contains Voglibose Excipients q.s Approved colour used	IP	0.2mg
242	Each uncoated tablet contains Voglibose Excipients q.s	IP	0.3mg	243	Each uncoated tablet contains:- Domperidone Excipients q.s	IP	10 mg

Approved colour used		Approved colour used	
Each film coated tablet contains:- Betahistine Hydrochloride IP 16mg Excipients q.s Approved colour used	245	Each film coated prolonged release tablet co Levetiracetam IP Approved colour used Excipients q.s	<u>ntains:</u> 1000mg
Each film coated tablet contains: Rosuvastatin Calcium IP eqv. to Rosuvastatin 10mg Fenofibrate IP 160mg Approved colour used	247	Each film coated tablet contains: Levetiracetam IP Approved colour used Excipients q.s	250mg
Each film coated tablet contains: Levetiracetam IP 750mg	249	Each uncoated tablet contains:- Acarbose IP Approved colour used Excipients q.s	25mg
Each uncoated tablet contains:-	251	Each uncoated tablet contains:- Acarbose IP Approved colour used	50mg
Aciclovir IP 200mg Approved colour used Excipients q.s  Each uncoated tablet contains:-	253	Excipients q.s  Each uncoated tablet contains:- Aciclovir IP Approved colour used	400mg
252 Aciclovir IP 800mg Approved colour used Excipients q.s	╛┝	Excipients q.s  Each uncoated tablet contains:- Carvedilol IP	3.125mg
254 Each uncoated tablet contains:- Carvedilol IP 6.25mg Approved colour used Excipients q.s	255	Approved colour used Excipients q.s  Each uncoated tablet contains:-	
Each uncoated tablet contains:- Carvedilol IP 25mg Approved colour used	257	Carvedilol IP Approved colour used Excipients q.s	12.5mg
Excipients q.s  Each film coated tablet contains:- Chlorthalidone IP 6.25mg	259	Each film coated tablet contains:- Chlorthalidone IP Approved colour used Excipients q.s	6.25mg
Approved colour used Excipients q.s  Each film coated tablet contains:- Cilnidipine IP 5mg	261	Each film coated tablet contains:- Chlorthalidone IP Approved colour used Excipients q.s	12.5mg
Approved colour used Excipients q.s  Each film coated tablet contains:-	263	Each film coated tablet contains:- Cilnidipine IP Approved colour used	10mg
Cilnidipine IP 20mg Approved colour used Excipients q.s  Each film coated modified release tablet contain	265	Excipients q.s  Each film coated tablet contains:- Clopidogrel Bisulphate IP eqv.to Clopidogrel Approved colour used	75mg
Diltiazem Hydrochloride IP 30mg Approved colour used Excipients q.s	267	Excipients q.s  Each film coated modified release tablet control point in the coated modified release tablet control point	tains:- 60mg
266 Each film coated sustained release tablet control Diltiazem Hydrochloride IP 90mg Approved colour used Excipients q.s	ains:-	Approved colour used Excipients q.s  Each film coated tablet contains	160ma
Each film coated tablet contains	269	Fenofibrate IP Excipents qs	160mg

268	Fenofibrate IP 200mg Excipents gs	L	Approved colour used	
	Approved colour used  Each film coated tablet contains:- Gabapentin IP 400mg	271	Each film coated tablet contains Gabapentin Excipents qs Approved colour used	100mg
270	Methylcobalamin IP 500mcg Approved colour used Excipients q.s	273	Each film coated tablet contains:- Levocarnitine USP { Approved colour used	500mg
272	Each film coated tablet contains:- Mirtazapine IP 7.5mg Approved colour used Excipients q.s	274		15mg
275	Each film coated tablet contains:- Nebivolol Hydrochloride IP eqv.to Nel 2.5mg Approved colour used		Approved colour used Excipients q.s  Each film coated tablet contains:-	
278	Excipients q.s  Each film coated tablet contains:-  Piracetam IP 400mg	276	Approved colour used Excipients q.s	ōmg
	Approved colour used Excipients q.s  Each film coated tablet contains:-	279	Each film coated tablet contains:- Piracetam IP & Approved colour used Excipients q.s	300mg
280	Quetiapine Fumarate IP eqv.to Queti 25mg Approved colour used Excipients q.s	281	Approved colour used	50mg
82	Each film coated tablet contains:- Quetiapine Fumarate IP eqv.to Queti 100mg Approved colour used Excipients q.s		Each uncoated tablet contains:- S-Amlodipine Besylate IP	
284	Each uncoated tablet contains:- S-Amlodipine Besylate IP eqv. to S-Amlodipine 5mg	283	Approved colour used Excipients q.s	2.5mg
	Approved colour used Excipients q.s  Each uncoated tablet contains	285	Each uncoated tablet contains Torsemide IP 5 Excipients q.s.	ōmg
286	Torsemide IP 10mg Excipients	287	Each uncoated tablet contains  Torsemide IP 2  Excipients q.s.	20mg
88	Each uncoated tablet contains Torsemide IP 40mg Excipients	289	Each enetric coated tablet contains  Esomeprazole Magnesium Trihydrate IP  eqv.to Esomeprazole 2	20mg
90	Each enetric coated tablet Esomeprazole Magnesium IP eqv.to Esomeprazole 40mg Excipients			5mg
92	Each film coated tablet Atorvastatin Calcium IP eqv to Atorvastatin 5mg	291	Approved colour used Excipients q.s	12.5mg
	Excipents qs Approved colour used  Each film coated tablet	294	Each film coated tablet contains  Atorvastatin Calcium IP eqv to Atorvastatin  Excipents qs	30mg
93	Hydroxyzine hydrochloride IP 10mg Excipients Approved colour used		Approved colour used  Each film coated tablet contains	
		205	Hydroxyzine hydrochloride IP 2	25mg

	Each uncoated sustained releas	e tal	olet contains:	200	Excipients q.s.		ı
296		IP	850mg		Approved colour used		
	Excipients	q.	S.	-	-		
			1	200	Each uncoated sustained release table		
	Each film coated tablet contains Ciprofloxacin Hydrochloride	<u>s:</u> IP		298	Metformin Hydrochloride Excipients q.s.	ΙP	500mg
	1 · · · · · · · · · · · · · · · · · · ·	'' IP	500mg		excipients q.s.		
297		 IP	600mg		Each film coated tablet contains:		
	Excipients q.s.		ccomg		Tamsulosin Hydrochloride	ΙP	0.4mg
	Approved colour used			200	(Prolonged release )		. 3
				299	Dutasteride	ΙP	0.5mg
	Each film coated tablet contains	<u>s:</u>			Excipients q.s.		
300	,	ΙP	0.4mg		Approved colour used		
000	Excipients q.s.						
	Approved colour used				Each uncoated bilayered tablet contain		
	I=		,		Metformin Hydrochloride	ΙP	500mg
	Each uncoated bilayered tablet			302	(As Prolonged release form)	15	0
	,	ΙP	500mg		Glimepiride	ΙP	2mg
301	(As Prolonged release form) Glimepiride	ΙP	1mg		Excipients q.s. Approved colour used		
	Excipients q.s.		1mg		Approved colour used		
	Approved colour used				Each uncoated tablet contains		
Ь	P. PRIOTON DOIONI NOON				Pioglitazone Hydrochloride	ΙP	
	Each film coated tablet contains	S:		304	eqv. to Pioglitazone	••	7.5mg
000		<u>i.</u> IP			Excipients q.s.		
303	• · · · · · · · · · · · · · · · · · · ·	ΙΡ	750mg	I	, 4.0.		
	Colour : Titanium Dioxide IP				Each uncoated tablet contains:		
-				305	Atenolol	ΙP	25mg
	Each uncoated tablet				Excipients q.s		
	Paracetamol	ΙP	325mg				
	Phenylephrine HCl	IP	5mg		Each uncoated tablet contains:		
306	•	IP	5mg	307	Atenolol	ΙP	50mg
	- ( ) /	IP	20mg		Excipients q.s		
	Colour: Tartrazine				<b>1</b>		
	Excipients q.s.				Each uncoated tablet contains:-	ı.D	
	le i i i i i i i			000	Salbutamol Sulphate	ΙP	4
200	Each uncoated tablet		400	309	eqv. to Salbutamol		4mg
308		IP	400mg		Excipients q.s.		
	Excipients	q.s.			Colour: Sunset yellow FCF		
	Each Uncoated tablet contains				Each uncoated tablet contains:-		
310		<u>.</u> BP	50mg	311	Prednisolone	ΙP	10mg
0.0		.S.	comg	311	Excipients q.s.		romg
	Each uncoated tablet contains:				Each uncoated dispersible tablet cont	ains:	
312		ΙP	10mg	313	Zinc Sulphate Monohydrate	ΙP	
	Excipients q.s				Eqv.to elemental Zinc		20mg
	Each Uncoated tablet contains:				Each film coated tablet contains:		
314		I.P.	150mg	315	Methylcobalamin		500mcg
	Excipients q.s				Excipients q.s		
					Approved colour used		
	Each enteric coated tablet conta		-				
316	Pantoprazole sodium sesquihyo	rate	IL	317	Each uncoated tablet contains:-		0.5
	Eqv. To pantoprazole 40mg				Baclofen	ΙP	25mg
	Excipients q.s				Excipient		q.s.
	Approved colour used						
240	Each uncoated tablet contains:-			240	Each filmcoated tablet contains:-		1
318		IP	200mg	319		ΙP	200mg
	Excipient	III.	•		Hydroxychloroquine Sulphate Excipients	IP.	0
	Approved colour used		q.s.		Approved colour used		q.s.
	Approved colour used				, ipprovou colour usou		
	Each uncoated chewable				Each uncoated chewable tablet		
320	•	ΙP	100mg	321	Ascorbic Acid (Vitamin C)	ΙP	500mg
			5	1	` -1		5

Sodium Ascorbate IP 450mg
eq. to Ascorbic Acid 400mg
Excipients q.s. Excipients
Approved colour used

Zinc Sulphate Monohydrate IP
eq. to elemental Zinc
Excipients
Approved colour used

## **CAPSULES**

Each hard gelatin capsule contains:
Rabeprazole Sodium IP 20mg
(as enteric coated pellets)

Domperidone IP 30mg
(as immediate release 10mg & sustained release 20 mg pellets)

Excipients q.s
Approved colour used in empty capsule shells

Each hard gelatin capsule contains:

Rabeprazole Sodium IP 20mg
(as enteric coated pellets)

Domperidone IP 30mg
(as sustained release pellets)

Excipients q.s

Approved colour used in empty capsule shells

Each hard gelatin capsule contains:

Itraconazole BP 100mg

Excipients q.s.

Approved colour used in empty capsule shells

5

Each hard gelatin capsule contains:

Pantoprazole Sodium IP
eqv. to. Pantoprazole 40 mg
(as enteric coated pellets)

7 Levosulpiride 75mg
(as sustained release pellets)

Excipients q.s
Approved colour used in empty capst q.s.

Each hard gelatin capsule contains:

Esomeprazole Magnesium IP

Eqv.to Esomeprazole 40mg

9 Domperidone IP 30mg

(as sustained release pellets)

Excipients q.s

Approved colour used in empty capst q.s.

Each hard gelatin capsule contains:

Omeprazole IP 20mg
(as enteric coated pellets)
Excipients q.s
Approved colour used in empty capsule shells

Each hard gelatin capsule contains:
Omeprazole IP 20mg

(As enteric coated granules)

Domperidone IP 10mg

Excipients q.s
Approved colour used in empty capsuq.s.

Each hard gelatin capsule contains: Tacrolimus IP 1mg Each hard gelatin capsule contains:

Pantoprazole Sodium

eqv. to. Pantoprazole

(as enteric coated pellets)

Domperidone

(as sustained release pellets)

Excipients q.s

Approved colour used in empty capsule shells

10mg

q.s.

Each hard gelatin capsule contains:
Omeprazole IP 20mg
(As enteric coated granules )
Domperidone IP 10mg
Excipients q.s
Approved colour used in empty capsule shells q.s.

Each hard gelatin capsule contains:

Itraconazole
Excipients q.s.
Approved colour used in empty capsule shells

Each hard gelatin capsule contains:
Rabeprazole Sodium IP 20mg
(as enteric coated pellets)
Levosulpiride 75mg
(as sustained release pellets)

Excipients q.s
Approved colour used in empty capsule shells q.s.

Each hard gelatin capsule contains:

Methylcobalamin IP 1500mcg
Alpha Lipoic Acid USP 100mg

10 Pyridoxine HCl IP 3mg
Folic Acid IP 1.5mg
Excipients q.s
Approved colour used in empty capsule shells

Each hard gelatin capsule contains:

Esomeprazole Magnesium Trihydrate

IP

eqv. to. Esomeprazole 40 mg

(as enteric coated pellets)

Domperidone IP 30mg

(as sustained release pellets)

Excipients q.s

Approved colour used in empty capsule shells

Each hard gelatin capsule contains:

Acebrophylline 100mg
Excipients q.s
Approved colour used in empty capsule shells

Each hard gelatin capsule contains:

Each hard gelatin capsule contains:	16	Itraconazole as pellets eq. to Itraconazole (as sustained release pellets) Excipients q.s. Approved colour used in empty capsule	shells	400mg s
Clindamycin Phosphate IP eq. to Clindamycin 300mg Excipients q.s Approved colour used in empty capsule shells	18	Each hard gelatin capsule contains: Methylcobalamin Alpha Lipoic Acid Pyridoxine HCl	IP USP IP	1500mcg 100mg 3mg
Each hard gelatin capsule contains:  Methylcobalamin IP 750mcg  19 Pregabalin IP 75mg  Excipients q.s  Approved colour used in empty capsule shells		Folic Acid Excipients q.s Approved colour used in empty capsule  Each hard gelatin capsule contains:	IP shells	1.5mg s
21 Contains: Pregabalin IP 75mg Excipients q.s Approved colour used in empty caps. q.s.	20	Gabapentine Excipients q.s Approved colour used in empty capsule Each delayed release capsule Contains:	IP shells	300mg s
Each capsule contains: Carbonyl Iron Eqv. To Elemental Iron 100mg	23	Lansoprazole (As enteric coated pellets ) Excipients q.s	IP	10mg
Polic Acid IP 1.5 mg Cyanocobalamine IP 15mcg Zinc Sulphate Mono hydrate IP 61.8mg Excipients q.s.	24	Each delayed release capsule Contains: Lansoprazole (As enteric coated pellets ) Excipients q.s	IP	30mg
25 contains:  Racecadotril IP 100mg  Excipients q.s  Approved colour used in empty capsule shells	26	Each hard gelatin capsule contains:  Omeprazole (As enteric coated granules)  Domperidone	IP IP	20mg 10mg
27 contains: Calcium Dobesilate Monohydrate IP 500mg Excipients q.s	20	(as sustained release pellets)  Excipients q.s  Approved colour used in empty capsule she  Each hard gelatin capsule contains:	ells	q.s.
Approved colour used in empty capsule s q.s.  29	28	Clindamycin Phosphate eq. to Clindamycin Excipients q.s Approved colour used in empty capsule she	IP ells	150mg
Excipients q.s Approved colour used in empty capsule shells  31	30	Each hard gelatin capsule contains: Clindamycin Phosphate eq. to Clindamycin Excipients q.s Approved colour used in empty capsule she	IP ells	600mg
	nal Prepa	rations		
Composition: 1 Gammabenzene Hexachloride IP 0.1%w/v Aqueous Base q.s.	2	Composition: Gamma Benzene Hexachloride Cetrimide In an emulsion base	IP IP	1%w/v 0.1%w/v
Gamma Benzene Hexachloride IP 0.1%w/v Cetrimide IP 0.1%w/v In an emulsion base	4	Composition: Lindane Cetrimide Approved colour used	IP IP	1%w/v 0.1%w/v

	Composition:				In an emulsion base		
	Diclofenac Diethylamine Eq.to Diclofenac Sodium Methyl Salicylate	BP IP IP	1.16%w/w 1.0%w/w 10%w/w		Composition: Diclofenac Diethylamine	BP	1.16%w/w
5	Linseed Oil	BP	3%w/w		Eq.to Diclofenac Sodium	IP	1.0%w/w
	Menthol	IP	5%w/w		Methyl Salicylate	IP	10%w/w
	Benzyl Alcohol	ΙP	1%w/w	6	Linseed Oil	BP	3%w/w
	(As Preservative) In a gel base		a s		Menthol Benzyl Alcohol	IP IP	0.5%w/w 1.0%w/w
	iii a gei base		q.s.		(As Preservative)	IF	1.0 /6W/W
	Each gm contains:-				In a gel base		q.s.
	Nadifloxacin		10mg				
7	Mometasone Furoate	ΙP	1mg		Each gm contains:-		
	Miconazole Nitrate	ΙP	20mg	8	Nano Crystalline Silver		20µg
	In cream base		q.s.		In a gel base		q.s.
	Composition:				Composition:		
	Hydroquinone	IP.	2.0%	10	Clotrimazole	IP	1.0% w/w
9	Tretinoin Mometasone Furoate	USP IP	0.025% 0.10%		Beclomethasone Dipropionate In a cream base	ΙP	0.025% w/w
	In cream base	IF	q.s.		iii a creaiii base		q.s.
	in ordani bado		4.0.		Composition:		
	Composition:				Diclofenac Diethylamine	BP	1.16 %w/w
11	Clobetasol Propionate	ΙP	0.05%w/w	12	Methyl Salicylate	ΙP	10%w/w
	Salicylic Acid In a cream base	ΙP	6.0% w/w		Linseed Oil Menthol	BP IP	3 %w/w 5%w/w
	in a cream base		q.s.		In a gel base	IP	9%w/w q.s.
	Composition:		1		in a gerbase		<b>q.</b> 3.
13	Povidone Iodine	ΙP	10%w/w		Composition:		
13	( Available lodine 1.0%w/w)			14	Clotrimazole	ΙP	2.0% w/w
	In a water soluble ointment bas	se.	q.s.		In a cream base		q.s.
	Composition:				Composition:		
	Fluocinolone Acetonide	ΙP	0.01%w/w	16	Mupirocin	ΙP	2.0 %w/w
15	Miconazole Nitrate	IP	2.0 % w/w		In a ointment base		q.s.
	In a cream base		q.s.				
	Each gm contains:-			18	Composition: Mometasone Furoate	ΙΡ	0.1%w/w
	Betamethasone Dipropionate	ΙΡ	0.64 mg	10	In a cream base	IF	q.s.
17	Salicylic Acid	IP	30mg				4.5.
	In a ointment base		q.s.		Composition:		
					Choline Salicylate Solution	BP	
	Composition:	ın	0.0050//	200	eq.to Choline Salicylate Lignocaine Hydrochloride	ID	8.7%w/w
	Beclomethasone Dipropionate Phenylephrine Hydrochloride	IP IP	0.025% w/w 0.10% w/w	20	Benzalkonium Chloride Solution	IP IP	2.0%w/w 0.01%w/w
19	Lignocaine Hydrochloride	iP	2.50% w/w		(Preservative)	•	0.0170474
	Chlorocresol (As preservative)	ΙP	0.1% w/w		In a pleasantly flavoured gel base		q.s.
	In a aqueous Cream base		q.s.		Io		
	Each gm contains:			22	Composition: Ketoconazole	ΙΡ	2% w/w
	Heparin Sodium	IP	50 IU	~~	In a Cream base	IF	2 % W/W q.s.
21	Benzyl Nicotinate		2 mg				4
	Sorbic Acid (As Preservative)	ΙP	1.97 mg		Composition:		
	In a ointment base		q.s.	23	Clobetasol Propionate	IP	0.05%w/w
	Composition				Salicylic Acid	ΙP	3.0% w/w
	<u>Composition:</u> Adapalene		0.1% w/w		In a cream base		q.s.
	Clindamycin Phosphate	IP	3.1.70 44744		Composition:		
24	eq. to Clindamycin		1.0% w/w		Povidone-lodine	IP	5.0% w/w
24	Preservatives:			25	(0.5% w/w available lodine)		
	Methyl Paraben	IP	0.1% w/w		Sucralfate	_	7.0% w/w
	Phenoxyethanol In a aqueous gel base	IP IP	0.25% w/w		In Ointment base	q.s.	
	III a aquoous yei base				Composition:		
				•	· ———		J

26	<u>Composition:</u> Terbinafine Hydrochloride In a cream base	BP	1.0% w/w q.s.	27	Luliconazole Preservatives: Methylparaben Benzyl Alcohol	IP IP IP	1.0%w/w 0.14%w/w 1.0%w/w
	Composition: Povidone lodine	IP	5%w/w	] <u>L</u>	In a cream base		q.s.
28	(Available lodine 0.5%w/w) In a water soluble ointment bas	se.	q.s.	29	Composition: Gammabenzene Hexachloride Aqueous Base	IP	0.1%w/v q.s.
	Composition: Clobetasol Propionate	ΙΡ	0.05%w/w		Composition:		
30	Neomycin Sulphate Miconazole nitrate	IP IP	0.5%w/w 2 % w/w	31	Clobetasol Propionate Neomycin Sulphate	IP IP	0.05%w/w 0.5% w/w
	Chlorocresol (As Preservative)	IP	0.1 %w/w		Clotrimazole In a cream base	IP	1.0% w/w q.s.
	In a cream base		q.s.	]	•		7
	Composition: Clobetasol Propionate	IP	0.05%w/w	33	Composition: Clindamycin Phosphate eq.to Clindamycin	IP	1.0% w/w
32	Gentamicin Sulphate eq.to Gentamicin	IP	0.1%w/w		Nicotinamide In aloe allantoin gel base	IP	4.0%w/w q.s.
	Miconazole Nitrate In a cream base	ΙΡ	2.0 % w/w q.s.		Composition:		
	Composition:			- -	Diclofenac Diethylamine Eq.to Diclofenac Sodium	BP	1.16%w/w 1.00%w/w
	Povidone-lodine (0.5% w/w available lodine)	IP	5.0% w/w	35	Linseed Oil Menthol	BP IP	3.00%w/w 5.00%w/w
34	Metronidazole	IP	1.0% w/w		Methyl Salicylate	IP	10.00%w/w
	Dexpanthenol In a ointment base	IP	5.0% w/w		Capsaicin Benzyl Alcohol (Preservative)	USP IP	0.025%w/w 1.0%w/w
	Composition:			Ţ <u> </u>	In a gel base		q.s.
	Sucralfate Tinidazole	USP IP	7%w/w 1%w/w		Each gm contains:- Papain	IP	521700Units
26	Titildazoio		1 /0 VV/ VV		i apairi	IF	32 17 00 0 1 1 l 3
36	Povidine lodine	IP	5%w/w		Urea	ΙP	100mg
36		IP	5%w/w 0.5%w/w		Urea Potassium Phosphate Monobasic Methyl Paraben	IP USP IP	100mg 2mg 2mg
36	Povidine lodine Available lodine	IP	5%w/w 0.5%w/w	37	Urea Potassium Phosphate Monobasic	IP USP	100mg 2mg
	Povidine lodine Available lodine In Aloe Vera & Water Soluble	IP	5%w/w 0.5%w/w	37	Urea Potassium Phosphate Monobasic Methyl Paraben Propyl Paraben	IP USP IP IP IP	100mg 2mg 2mg 0.2mg
36	Povidine lodine Available lodine In Aloe Vera & Water Soluble of the soluble lodine of the soluble of the solution of the soluble of the solution of the soluti	IP gel ba	5%w/w 0.5%w/w sq.s. 5.0% w/w	37	Urea Potassium Phosphate Monobasic Methyl Paraben Propyl Paraben Glycerol Emulsified Wax Isopropyl Palmitate Sucrose Octa Acetate 1%	IP USP IP IP IP	100mg 2mg 2mg 0.2mg 31.23mg 150mg 4.25mg 1%w/w
	Povidine lodine Available lodine In Aloe Vera & Water Soluble of the soluble lodine of the so	IP gel ba	5%w/w 0.5%w/w s q.s. 5.0% w/w	37	Urea Potassium Phosphate Monobasic Methyl Paraben Propyl Paraben Glycerol Emulsified Wax Isopropyl Palmitate	IP USP IP IP IP	100mg 2mg 2mg 0.2mg 31.23mg 150mg 4.25mg
	Povidine lodine Available lodine In Aloe Vera & Water Soluble Composition: Povidone-lodine (0.5% w/w available lodine) Metronidazole Dexpanthenol	IP gel ba	5%w/w 0.5%w/w sq.s. 5.0% w/w	37	Urea Potassium Phosphate Monobasic Methyl Paraben Propyl Paraben Glycerol Emulsified Wax Isopropyl Palmitate Sucrose Octa Acetate 1% Bromelain (As Excipients)	IP USP IP IP IP	100mg 2mg 2mg 0.2mg 31.23mg 150mg 4.25mg 1%w/w
38	Povidine lodine Available lodine In Aloe Vera & Water Soluble Composition: Povidone-lodine (0.5% w/w available lodine) Metronidazole Dexpanthenol In a ointment base	IP gel ba	5%w/w 0.5%w/w sq.s. 5.0% w/w		Urea Potassium Phosphate Monobasic Methyl Paraben Propyl Paraben Glycerol Emulsified Wax Isopropyl Palmitate Sucrose Octa Acetate 1% Bromelain (As Excipients) In a gel base  Composition:- Permethrin Preservative:Formaldehyde Solution	IP USP IP IP IP	100mg 2mg 2mg 0.2mg 31.23mg 150mg 4.25mg 1%w/w 1%w/w q.s.
38	Povidine lodine Available lodine In Aloe Vera & Water Soluble (  Composition: Povidone-lodine (0.5% w/w available lodine) Metronidazole Dexpanthenol In a ointment base  Composition: Mupirocin	IP gel bas	5%w/w 0.5%w/w s q.s. 5.0% w/w 1.0% w/w 5.0% w/w		Urea Potassium Phosphate Monobasic Methyl Paraben Propyl Paraben Glycerol Emulsified Wax Isopropyl Palmitate Sucrose Octa Acetate 1% Bromelain (As Excipients) In a gel base  Composition:- Permethrin	IP USP IP IP IP USP	100mg 2mg 2mg 0.2mg 31.23mg 150mg 4.25mg 1%w/w 1%w/w q.s.
38	Povidine lodine Available lodine In Aloe Vera & Water Soluble (In	IP gel bas	5%w/w 0.5%w/w sq.s. 5.0% w/w 1.0% w/w 5.0% w/w 2.0 %w/w q.s.		Urea Potassium Phosphate Monobasic Methyl Paraben Propyl Paraben Glycerol Emulsified Wax Isopropyl Palmitate Sucrose Octa Acetate 1% Bromelain (As Excipients) In a gel base  Composition:- Permethrin Preservative:Formaldehyde Solution In a cream base  Composition:	IP USP IP IP IP USP	100mg 2mg 2mg 0.2mg 31.23mg 150mg 4.25mg 1%w/w 1%w/w q.s.
38	Povidine lodine Available lodine In Aloe Vera & Water Soluble of the Market Soluble of t	IP gel ba	5%w/w 0.5%w/w s q.s. 5.0% w/w 1.0% w/w 5.0% w/w	40	Urea Potassium Phosphate Monobasic Methyl Paraben Propyl Paraben Glycerol Emulsified Wax Isopropyl Palmitate Sucrose Octa Acetate 1% Bromelain (As Excipients) In a gel base  Composition:- Permethrin Preservative:Formaldehyde Solution In a cream base	IP USP IP IP IP USP	100mg 2mg 2mg 0.2mg 31.23mg 150mg 4.25mg 1%w/w 1%w/w q.s.
38	Povidine lodine Available lodine In Aloe Vera & Water Soluble (In Aloe Vera &	IP gel ba	5%w/w 0.5%w/w sq.s. 5.0% w/w 1.0% w/w 5.0% w/w 2.0 %w/w q.s.	40	Urea Potassium Phosphate Monobasic Methyl Paraben Propyl Paraben Glycerol Emulsified Wax Isopropyl Palmitate Sucrose Octa Acetate 1% Bromelain (As Excipients) In a gel base  Composition:- Permethrin Preservative:Formaldehyde Solution In a cream base  Composition: Clotrimazole In a cream base	IP USP IP IP IP USP	100mg 2mg 2mg 0.2mg 31.23mg 150mg 4.25mg 1%w/w 1%w/w q.s.
38	Povidine lodine Available lodine In Aloe Vera & Water Soluble of the Market Soluble of t	IP gel base IP IP IP IP IP	5%w/w 0.5%w/w s q.s. 5.0% w/w 1.0% w/w 5.0% w/w 2.0 %w/w q.s.	40	Urea Potassium Phosphate Monobasic Methyl Paraben Propyl Paraben Glycerol Emulsified Wax Isopropyl Palmitate Sucrose Octa Acetate 1% Bromelain (As Excipients) In a gel base  Composition:- Permethrin Preservative:Formaldehyde Solution In a cream base  Composition: Clotrimazole	IP USP IP IP IP USP	100mg 2mg 2mg 0.2mg 31.23mg 150mg 4.25mg 1%w/w 1%w/w q.s.
38	Povidine lodine Available lodine In Aloe Vera & Water Soluble of the Normal Soluble of t	IP gel base IP IP IP IP IP	5%w/w 0.5%w/w sq.s. 5.0% w/w 1.0% w/w 5.0% w/w 2.0 %w/w q.s. 8.7%w/w 2.0%w/w	40	Urea Potassium Phosphate Monobasic Methyl Paraben Propyl Paraben Glycerol Emulsified Wax Isopropyl Palmitate Sucrose Octa Acetate 1% Bromelain (As Excipients) In a gel base  Composition:- Permethrin Preservative:Formaldehyde Solution In a cream base  Composition: Clotrimazole In a cream base  Composition:- Composition: Clotrimazole In a cream base	IP USP IP IP IP USP	100mg 2mg 2mg 0.2mg 31.23mg 150mg 4.25mg 1%w/w 1%w/w q.s.
38	Povidine lodine Available lodine In Aloe Vera & Water Soluble (In Soluble (In Aloe Vera & Water Soluble (In Aloe Vera & Water Soluble (In Aloe Vera & Ver	IP gel base IP IP IP IP IP	5%w/w 0.5%w/w sq.s. 5.0% w/w 1.0% w/w 5.0% w/w 2.0 %w/w q.s. 8.7%w/w 2.0%w/w	40	Urea Potassium Phosphate Monobasic Methyl Paraben Propyl Paraben Glycerol Emulsified Wax Isopropyl Palmitate Sucrose Octa Acetate 1% Bromelain (As Excipients) In a gel base  Composition:- Permethrin Preservative:Formaldehyde Solution In a cream base  Composition: Clotrimazole In a cream base	IP USP IP IP IP USP	100mg 2mg 2mg 0.2mg 31.23mg 150mg 4.25mg 1%w/w 1%w/w q.s.
38	Povidine lodine Available lodine In Aloe Vera & Water Soluble (In Soluble In In Aloe Vera & Water Soluble In	IP gel ba	5%w/w 0.5%w/w sq.s. 5.0% w/w 1.0% w/w 5.0% w/w 2.0 %w/w q.s. 8.7%w/w 2.0%w/w 0.01%w/w	40	Urea Potassium Phosphate Monobasic Methyl Paraben Propyl Paraben Glycerol Emulsified Wax Isopropyl Palmitate Sucrose Octa Acetate 1% Bromelain (As Excipients) In a gel base  Composition:- Permethrin Preservative:Formaldehyde Solution In a cream base  Composition: Clotrimazole In a cream base  Composition:- Composition: Clotrimazole In a cream base	IP USP IP IP IP USP	100mg 2mg 2mg 0.2mg 31.23mg 150mg 4.25mg 1%w/w 1%w/w q.s.
38	Povidine lodine Available lodine In Aloe Vera & Water Soluble (In Soluble In Aloe Vera & Water Soluble (In Soluble In Aloe Vera & Water Soluble In Aloe Vera & V	IP gel ba	5%w/w 0.5%w/w sq.s. 5.0% w/w 1.0% w/w 5.0% w/w 2.0 %w/w q.s. 8.7%w/w 2.0%w/w 0.01%w/w	40	Urea Potassium Phosphate Monobasic Methyl Paraben Propyl Paraben Glycerol Emulsified Wax Isopropyl Palmitate Sucrose Octa Acetate 1% Bromelain (As Excipients) In a gel base  Composition:- Permethrin Preservative:Formaldehyde Solution In a cream base  Composition: Clotrimazole In a cream base  Composition:- Betamethasone Valerate Eq.to Betamethasone In a Cream base	IP USP IP IP USP  BP BP IP	100mg 2mg 2mg 0.2mg 31.23mg 150mg 4.25mg 1%w/w 1%w/w q.s. 5%w/w 0.1%w/w q.s.
38 39 41	Povidine lodine Available lodine In Aloe Vera & Water Soluble (In Soluble In Aloe Vera & Water Soluble (In Soluble In Aloe Vera & Water Soluble In Aloe Vera & V	IP gel ba	5%w/w 0.5%w/w sq.s. 5.0% w/w 1.0% w/w 5.0% w/w 2.0 %w/w q.s. 8.7%w/w 2.0%w/w 0.01%w/w	40	Urea Potassium Phosphate Monobasic Methyl Paraben Propyl Paraben Glycerol Emulsified Wax Isopropyl Palmitate Sucrose Octa Acetate 1% Bromelain (As Excipients) In a gel base  Composition:- Permethrin Preservative:Formaldehyde Solution In a cream base  Composition: Clotrimazole In a cream base  Composition:each gm contains:- Betamethasone Valerate Eq.to Betamethasone In a Cream base  Composition: Miconazole Nitrate	IP USP IP IP USP  BP BP IP	100mg 2mg 2mg 0.2mg 31.23mg 150mg 4.25mg 1%w/w 1%w/w q.s. 5%w/w 0.1%w/w q.s.

	•						
	In Gel base		q.s.		Betamethasone Dipropionate	ΙP	0.050//
10	Composition:				Eq.to Betamethasone In a Cream base		0.05%w/w
48	Composition: Silver Sulphadiazine	ΙΡ	1.0%w/w		in a Cream base		q.s.
	In a Cream base	"	q.s.	49	Composition:		
			4.5.	73	Mometasone Furoate	ΙP	0.1%w/w
50	Composition:				In cream base		q.s.
	Luliconazole		1.0%w/w		•		<u>'</u>
	Excipients		q.s.	51	Composition:		
	Permitted fragrance used				Salicylic Acid	ΙP	6.0% w/w
					In a Ointment base		q.s.
52	Composition:						
		BP	1% w/w	53	Composition:		
		IP ID	0.75% w/w		Tacrolimus		0.03%%w/w
		IP IP	2.0% w/w 0.05% w/w		In a ointment base		q.s.
		'' IP	0.20% w/w	54	Composition:		
		'' IP	0.20 % w/w 0.02% w/w	34	Tacrolimus		0.1%%w/w
	Cream base		q.s.		In a ointment base		q.s.
			4	<u> </u>			4
55	Composition:			56	Composition:		
		ΙP	13.2%w/w		Diclofenac Diethylamine	BP	1.16%w/w
	9	ΙP	10.2%w/w		Eq.to Diclofenac Sodium	IP	1.0%w/w
	Lotion base containing Aloe Vera g	el	q.s.		In a gel base		q.s.
	1.						
57	Composition:			58	Composition:		
	,	USP	1% w/v		Fluticasone Propionate	ΙP	0.05%w/w
	Lotion base				In a non greasy base		
	Preservatives: Methylparaben	IΡ	0.1%w/w		Preservatives: Imidurea	ΙP	0.2%w/w
		IP	0.1%w/w 0.025%w/w		Methylparaben	IP IP	0.2%w/w 0.1%w/w
	Порупранавен		0.0207011711		Propylparaben	i. IP	0.025%w/w
59	Composition:				171		
		ΙP	2%w/v	60	Composition:		
	Gel base containg Aloevera gel		q.s.		Clobetasol Propionate	ΙP	0.05%w/w
					Fusidic Acid	ΙP	2%w/w
61	Composition:				Cream base		q.s.
	Calcium Dobesilate Monohydrate I				Preservatives:		
	Eq.to Anhydrous Calcium Dobesilat		0.25%w/w		Methylparaben	IP	0.1%w/w
	Lignocaine Hydrochloride  Eq.to Anhydrous Lignocaine	IP	3%w/w		Propylparaben	IP	0.025%w/w
		IΡ	0.25%w/w	62	Composition:		
	· ·	'' IP	5%w/w	02	•		
							0.05%w/w
			0 / o i i / i i		Halobetasol Propionate Salicylic Acid		0.05%w/w 3% w/w
	Cream base containing aloe vera g		070 <b>11</b> 111		Salicylic Acid Ointment base		
63			7,011,11		Salicylic Acid		
63	Cream base containing aloe vera g	el		64	Salicylic Acid		
63	Cream base containing aloe vera g  Composition: Chlorhexidine Gluconate Solution Eqv.to Chlorhexidine Gluconate	el	0.20%w/w	64	Salicylic Acid Ointment base  Composition: Calcium Dobesilate Monohydrate IP		3% w/w
63	Cream base containing aloe vera g  Composition: Chlorhexidine Gluconate Solution	el		64	Salicylic Acid Ointment base  Composition: Calcium Dobesilate Monohydrate IP Eq. to Anhydrous Calcium Dobesilate		3% w/w 0.5% w/w
	Cream base containing aloe vera g Composition: Chlorhexidine Gluconate Solution Eqv.to Chlorhexidine Gluconate Aqueous base	el	0.20%w/w	64	Salicylic Acid Ointment base  Composition: Calcium Dobesilate Monohydrate IP		3% w/w
63	Cream base containing aloe vera growth composition: Chlorhexidine Gluconate Solution Eqv. to Chlorhexidine Gluconate Aqueous base Composition:	IP	0.20%w/w q.s.		Salicylic Acid Ointment base  Composition: Calcium Dobesilate Monohydrate IP Eq. to Anhydrous Calcium Dobesilate Ointment base		3% w/w 0.5% w/w
	Cream base containing aloe vera growth of the conta	el	0.20%w/w q.s.	64	Salicylic Acid Ointment base  Composition: Calcium Dobesilate Monohydrate IP Eq. to Anhydrous Calcium Dobesilate Ointment base  Composition:		3% w/w 0.5% w/w q.s.
	Cream base containing aloe vera g  Composition: Chlorhexidine Gluconate Solution Eqv.to Chlorhexidine Gluconate Aqueous base  Composition: Ketoconazole Piroctone Olamine	IP	0.20%w/w q.s. 2%w/v 0.5%w/v		Salicylic Acid Ointment base  Composition: Calcium Dobesilate Monohydrate IP Eq. to Anhydrous Calcium Dobesilate Ointment base  Composition: Halobetasol Propionate		3% w/w 0.5% w/w q.s. 0.05%w/w
	Cream base containing aloe vera g  Composition: Chlorhexidine Gluconate Solution Eqv.to Chlorhexidine Gluconate Aqueous base  Composition: Ketoconazole Piroctone Olamine Lotion base	IP	0.20%w/w q.s.		Salicylic Acid Ointment base  Composition: Calcium Dobesilate Monohydrate IP Eq. to Anhydrous Calcium Dobesilate Ointment base  Composition: Halobetasol Propionate Fusidic Acid	IP	3% w/w 0.5% w/w q.s.
	Cream base containing aloe vera g  Composition: Chlorhexidine Gluconate Solution Eqv.to Chlorhexidine Gluconate Aqueous base  Composition: Ketoconazole Piroctone Olamine	IP	0.20%w/w q.s. 2%w/v 0.5%w/v		Salicylic Acid Ointment base  Composition: Calcium Dobesilate Monohydrate IP Eq. to Anhydrous Calcium Dobesilate Ointment base  Composition: Halobetasol Propionate	ΙΡ	3% w/w 0.5% w/w q.s. 0.05%w/w
	Cream base containing aloe vera g  Composition: Chlorhexidine Gluconate Solution Eqv.to Chlorhexidine Gluconate Aqueous base  Composition: Ketoconazole Piroctone Olamine Lotion base Approved colour used	IP	0.20%w/w q.s. 2%w/v 0.5%w/v	66	Salicylic Acid Ointment base  Composition: Calcium Dobesilate Monohydrate IP Eq. to Anhydrous Calcium Dobesilate Ointment base  Composition: Halobetasol Propionate Fusidic Acid Cream base	IP	3% w/w 0.5% w/w q.s. 0.05%w/w
	Cream base containing aloe vera g  Composition: Chlorhexidine Gluconate Solution Eqv.to Chlorhexidine Gluconate Aqueous base  Composition: Ketoconazole Piroctone Olamine Lotion base Approved colour used  Composition:	IP	0.20%w/w q.s. 2%w/v 0.5%w/v		Salicylic Acid Ointment base  Composition: Calcium Dobesilate Monohydrate IP Eq. to Anhydrous Calcium Dobesilate Ointment base  Composition: Halobetasol Propionate Fusidic Acid Cream base  Composition:	IP BP	3% w/w 0.5% w/w q.s. 0.05%w/w
65	Cream base containing aloe vera g  Composition: Chlorhexidine Gluconate Solution Eqv.to Chlorhexidine Gluconate Aqueous base  Composition: Ketoconazole Piroctone Olamine Lotion base Approved colour used  Composition: Beclomethasone Dipropionate	IP	0.20%w/w q.s. 2%w/v 0.5%w/v q.s.	66	Salicylic Acid Ointment base  Composition: Calcium Dobesilate Monohydrate IP Eq. to Anhydrous Calcium Dobesilate Ointment base  Composition: Halobetasol Propionate Fusidic Acid Cream base  Composition: Diclofenac Diethylamine		3% w/w 0.5% w/w q.s.  0.05%w/w 2%w/w
	Cream base containing aloe vera g  Composition: Chlorhexidine Gluconate Solution Eqv.to Chlorhexidine Gluconate Aqueous base  Composition: Ketoconazole Piroctone Olamine Lotion base Approved colour used  Composition: Beclomethasone Dipropionate	IP IP	0.20%w/w q.s. 2%w/v 0.5%w/v q.s.	66	Salicylic Acid Ointment base  Composition: Calcium Dobesilate Monohydrate IP Eq. to Anhydrous Calcium Dobesilate Ointment base  Composition: Halobetasol Propionate Fusidic Acid Cream base  Composition:		3% w/w 0.5% w/w q.s.  0.05%w/w 2%w/w
65	Cream base containing aloe vera g  Composition: Chlorhexidine Gluconate Solution Eqv.to Chlorhexidine Gluconate Aqueous base  Composition: Ketoconazole Piroctone Olamine Lotion base Approved colour used  Composition: Beclomethasone Dipropionate	IP IP IP IP	0.20%w/w q.s. 2%w/v 0.5%w/v q.s. 0.025%w/w 1.0% w/w	66	Salicylic Acid Ointment base  Composition: Calcium Dobesilate Monohydrate IP Eq. to Anhydrous Calcium Dobesilate Ointment base  Composition: Halobetasol Propionate Fusidic Acid Cream base  Composition: Diclofenac Diethylamine Eq.to Diclofenac Sodium Linseed Oil Menthol	BP BP IP	3% w/w 0.5% w/w q.s.  0.05%w/w 2%w/w  1.16%w/w 1.00%w/w 3.00%w/w 5.00%w/w
65	Cream base containing aloe vera g  Composition: Chlorhexidine Gluconate Solution Eqv. to Chlorhexidine Gluconate Aqueous base  Composition: Ketoconazole Piroctone Olamine Lotion base Approved colour used  Composition: Beclomethasone Dipropionate Clotrimazole Neomycin Sulphate	IP IP IP IP	0.20%w/w q.s. 2%w/v 0.5%w/v q.s. 0.025%w/w 1.0% w/w 0.5% w/w	66	Salicylic Acid Ointment base  Composition: Calcium Dobesilate Monohydrate IP Eq. to Anhydrous Calcium Dobesilate Ointment base  Composition: Halobetasol Propionate Fusidic Acid Cream base  Composition: Diclofenac Diethylamine Eq.to Diclofenac Sodium Linseed Oil	BP BP	3% w/w 0.5% w/w q.s.  0.05%w/w 2%w/w  1.16%w/w 1.00%w/w 3.00%w/w
65	Cream base containing aloe vera g  Composition: Chlorhexidine Gluconate Solution Eqv. to Chlorhexidine Gluconate Aqueous base  Composition: Ketoconazole Piroctone Olamine Lotion base Approved colour used  Composition: Beclomethasone Dipropionate Clotrimazole Neomycin Sulphate Chlorocresol IP (As preservatival In a cream base	IP IP IP IP	0.20%w/w q.s. 2%w/v 0.5%w/v q.s. 0.025%w/w 1.0% w/w 0.5% w/w	66	Salicylic Acid Ointment base  Composition: Calcium Dobesilate Monohydrate IP Eq. to Anhydrous Calcium Dobesilate Ointment base  Composition: Halobetasol Propionate Fusidic Acid Cream base  Composition: Diclofenac Diethylamine Eq.to Diclofenac Sodium Linseed Oil Menthol Methyl Salicylate Capsaicin	BP BP IP IP USP	3% w/w 0.5% w/w q.s.  0.05%w/w 2%w/w  1.16%w/w 1.00%w/w 3.00%w/w 5.00%w/w 10.00%w/w 0.025%w/w
65	Cream base containing aloe vera g  Composition: Chlorhexidine Gluconate Solution Eqv. to Chlorhexidine Gluconate Aqueous base  Composition: Ketoconazole Piroctone Olamine Lotion base Approved colour used  Composition: Beclomethasone Dipropionate Clotrimazole Neomycin Sulphate Chlorocresol IP (As preservatival In a cream base	IP IP IP IP	0.20%w/w q.s. 2%w/v 0.5%w/v q.s. 0.025%w/w 1.0% w/w 0.5% w/w 0.1% w/w q.s.	66	Salicylic Acid Ointment base  Composition: Calcium Dobesilate Monohydrate IP Eq. to Anhydrous Calcium Dobesilate Ointment base  Composition: Halobetasol Propionate Fusidic Acid Cream base  Composition: Diclofenac Diethylamine Eq.to Diclofenac Sodium Linseed Oil Menthol Methyl Salicylate Capsaicin Benzyl Alcohol (Preservative)	BP BP IP	3% w/w 0.5% w/w q.s.  0.05%w/w 2%w/w  1.16%w/w 1.00%w/w 3.00%w/w 5.00%w/w 10.00%w/w
65	Cream base containing aloe vera g  Composition: Chlorhexidine Gluconate Solution Eqv. to Chlorhexidine Gluconate Aqueous base  Composition: Ketoconazole Piroctone Olamine Lotion base Approved colour used  Composition: Beclomethasone Dipropionate Clotrimazole Neomycin Sulphate Chlorocresol IP (As preservative In a cream base	IP IP IP IP	0.20%w/w q.s. 2%w/v 0.5%w/v q.s. 0.025%w/w 1.0% w/w 0.5% w/w	66	Salicylic Acid Ointment base  Composition: Calcium Dobesilate Monohydrate IP Eq. to Anhydrous Calcium Dobesilate Ointment base  Composition: Halobetasol Propionate Fusidic Acid Cream base  Composition: Diclofenac Diethylamine Eq.to Diclofenac Sodium Linseed Oil Menthol Methyl Salicylate Capsaicin	BP BP IP IP USP	3% w/w  0.5% w/w q.s.  0.05%w/w 2%w/w  1.16%w/w 1.00%w/w 3.00%w/w 5.00%w/w 10.00%w/w 0.025%w/w

70 Silver Sulphadiazine IP 1.0%w/w  71 Composition: Clobetasol Propionate IP 0.05%w/w Miconazole Nitrate IP 2.0%w/w Neomycin Sulphate IP 0.5% w/w Chlorocresol (Added as Preservative) 0.1%w/w In a cream base q.s.  Composition:each gm contains:- Betamethasone Dipropionate IP Eq.to Betamethasone IP 0.05%w/w Composition: Clobetasol Propionate IP 1.0%w/w In a Cream base q.s.  Composition: Clobetasol Propionate IP 1.0%w/w In a Cream base q.s.  Composition: Clobetasol Propionate IP 0.05%w/w Gentamicin Sulphate eq.to Gentamicin IP 0.1%w/w Miconazole Nitrate IP 2.0%w/w Miconazole Nitrate IP 2.0%w/w In a cream base q.s.	UÐ	Eq.to Diclofenac Sodium In a gel base	IP	1.0%w/w q.s.		Composition:		1
Composition:   P   0.05%ww   Neconazole Nitrate   P   0.5% www   Neconazole Nitrate   P   0.5% www   Neconazole Nitrate   P   0.5% www   Neconazole National P   0.5% www   Neconazole Nitrate   P   0.5% www		in a gerbase		<b>q.</b> 3.	70		IP	1.0%w/w
Miconazole Nitrate	71		IP	0.05%w/w		In a Cream base		q.s.
In a Cream base								
A cream base					72		ΙP	
Composition:   Composition:   Clobetasol Propionate   P   0.05%w/w			vative	-		in a Cream base		q.s.
Composition:   P   0.05% w/w   Composition:   P   0.15% w/w   Parabel   P   0.15% w/w   Eq.   Delates of Propionate   P   0.15% w/w   Miconazole Nitrate   P   0.25% w/w   Miconazole Nitrate   P		in a ordani bado		4.0.	-	Composition:		
Microazole Nitrate   P							IP	0.05%w/w
Composition:   P   2,0% w/w   In a cream base   P   1,0% w/w   I	73		ΙP		74			-
Composition:   Sertaconazole Nitrate   IP   2/5 w/w   q.s.				•			ΙΡ	
Table		iii a Cieaiii base		ų.s.		iii a creaiii base		ų.s.
In a cream base		Composition:			76	Each gm contains:-		
Potassium Phosphate Monobasic   USP 2mg	75		IP	2%w/w		The state of the s		521700Units
		In a cream base		q.s.	]			•
Colbetasol Propionate	77	Composition:			1	· ·		J
Gentamicin Sulphate eq. to Ger IP	11		IP	0.05%w/w				•
Milconazole Nitrate IP 2.0%w/w   na cream base								-
In a ointment base			ΙP	2.0%w/w				•
Sucralfate   USP 7%w/w   Tinidazole   IP 15%w/w   Povidone lodine   IP 55%w/w   Available lodine   IP 55%w/w   In Aloe Vera & Water Soluble ointmert s.		In a cream base		q.s.		, , , ,	USP	ū
Sucralfate   USP   7%w/w   Tinidazole   IP   1%w/w   Available lodine   IP   5%w/w   Available lodine   IP   5%w/w   In Aloe Vera & Water Soluble ointmert   IP   10%w/w   In Aloe Vera & Water Soluble ointmert   IP   10%w/w   In Water Soluble ointment base   IP   10%w/w   In Water Soluble ointment base   IP   10%w/w   In a cream base   IP   10.0% w/w   In a cream base   IP   1.0% w/w   IN a cream base   IP   1	70	Composition:			, L	In a ointment base		q.s.
Tinidazole	/0	-	USP	7%w/w		Composition:		
Available lodine   0.5%w/w   In Aloe Vera & Water Soluble ointmerq.s.    80			_			The state of the s	BP	1.0%w/w
In a cream base q.s.    In a cream base q.s.   In a cream base q.s.		Povidone lodine	IP	5%w/w	89		BP	
80 Composition: Sucralfate Silver Sulfadiazine Chlorhexidine Gluconate Peqv. to Chlorhexidine Gluconate In Water Soluble ointment base Itraconazole Preservatives: Methyl Paraben IP 0.1 % w/w Propyl Paraben IP 0.05 % w/w In a cream base Qs.  84 Composition: Sucralfate IP 0.05 % w/w In a cream base Qs.  85 Composition: Sucralfate IP 7 %w/w In a cream base Qs.  86 Composition: Sucralfate IP 7 %w/w Tinidazole IP 1 %w/w Povidone lodine IP 5 %w/w Available lodine IP 1 %w/w In Aloe Vera & Water Soluble gel bas q.s.  86 Composition: Sucralfate IP 1 %w/w Propyl Paraben IP 0.1 % w/w Propyl Paraben IP 0.5 % w/w In a cream base Qs.  87 Composition: Sucralfate IP 7 %w/w In Aloe Vera & Water Soluble gel bas q.s.  88 Composition: Gentamicin Sulphate IP eqv. to Betamethasone Gentamicin Sulphate IP eqv. to Centamicin In a cream base Qs.  Composition: Calamine IP 8.0 %w/v Approved colour used In a aqueous base Qs.  Composition: Calamine IP 1.0 % w/w Approved colour used In a aqueous base Qs.  Composition: Signed Hydrochloride IP 1.0 % w/w Preservatives: Benzyl Alcohol IP 1.0 % w/w Betamethasone Gentamicin Sulphate IP eqv. to Gentamicin In a cream base Qs.  Composition: Calamine IP 8.0 %w/v Approved colour used In a aqueous base Qs.  Composition: Permethrin Approved colour used In a aqueous base Qs.						•		
Sucralfate   USP   7%w/w   Silver Sulfadiazine   USP   1%w/w   Chlorhexidine Gluconate   IP   Eqv. to Chlorhexidine Gluconate   0.20%w/w   Aloe Vera   10%w/w   In Water Soluble ointment base   q.s.		In Aloe Vera & Water Soluble o	ointme	ıq.s.		In a cream base		q.s.
Sucralfate   USP   7%w/w   Silver Sulfadiazine   USP   1%w/w   Chlorhexidine Gluconate   IP   Eqv. to Chlorhexidine Gluconate   0.20%w/w   Aloe Vera   10%w/w   In Water Soluble ointment base   q.s.	80	Composition:			1	Composition:		
Silver Sulfadiazine USP 1%w/w Chlorhexidine Gluconate IP Eqv. to Chlorhexidine Gluconate IP Eqv. to Chlorhexidine Gluconate			USP	7%w/w	04		ΙP	
Eqv.to Chlorhexidine Gluconate   0.20%w/w   Aloe Vera   10%w/w   10%w/w   10 www   10%w/w   10 www			USP	1%w/w	01			2.00%w/w
Aloe Vera In Water Soluble ointment base q.s.  82 Composition: Itraconazole BP 1.0 % w/w Preservatives: Benzyl Alcohol IP 1.0% w/w In a cream base IP 0.0 % w/w Propyl Paraben IP 0.05 % w/w In a cream base IP 1 % w/w Povidone Iodine IP 1 % w/w In Aloe Vera & Water Soluble gel bas q.s.  84 Composition: Sucralfate IP 7% w/w Povidone Iodine IP 1 % w/w In Aloe Vera & Water Soluble gel bas q.s.  85 Composition: Sucralfate IP 5% w/w Available Iodine IP 5% w/w In Aloe Vera & Water Soluble gel bas q.s.  86 Composition: Sucralfate IP 1 % w/w Povidone Iodine IP 5% w/w In Aloe Vera & Water Soluble gel bas q.s.  87 Permethrin BP 5% w/w In a cream base IP 0.1 % w/w In a cream base IP 0.0 % w/w In a lotion base IP 0.0 %			_	0.000//		In Gel base		q.s.
In Water Soluble ointment base q.s.  82 Composition: Itraconazole BP 1.0 % w/w Preservatives:  Methyl Paraben IP 0.1 % w/w Propyl Paraben IP 0.05 % w/w In a cream base  84 Composition: Sucralfate IP 7%w/w Providone lodine IP 15%w/w Available lodine IP 5%w/w In Aloe Vera & Water Soluble gel bas q.s.  86 Composition: BP 5%w/w In a cream base  87 Permethrin BP 5%w/w In a cream base  88 Composition: Sucralfate IP 5%w/w Available lodine IP 5%w/w In a cream base  88 Composition: Sucralfate IP 5%w/w In Aloe Vera & Water Soluble gel bas q.s.  88 Composition: Sucralfate IP 5%w/w Available lodine IP 5%w/w In a cream base  88 Composition: Sucralfate IP 5%w/w Aproved colour used  89 Permethrin BP 5%w/w In a cream base  80 Composition: Sucralfate IP 8.0 %w/v Diphenhydramine Hydrochloride IP 1.0 %w/v BP 0.1 %w/v In a aqueous base q.s.  88 Composition: Sucralfate IP 8.0 %w/v Diphenhydramine Hydrochloride IP 1.0 %w/v BP 0.1 %w/v BP			5			Composition:		
82 Composition: Itraconazole BP 1.0 % w/w Preservatives: Methyl Paraben IP 0.1 % w/w Propyl Paraben IP 0.05 % w/w In a cream base q.s.  84 Composition: Sucralfate IP 7%w/w Providone lodine IP 5%w/w Available lodine IP 5%w/w In Aloe Vera & Water Soluble gel bas q.s.  87 Permethrin BP 5%w/w Permethrin BP 5%w/w Preservative:Formaldehyde So BP 0.1 %w/w In a cream base q.s.  88 Composition:  88 Composition:  Composition: Calamine IP 8.0 %w/v Diphenhydramine Hydrochloride IP 1.0 %w/v BP 0.1 %w/w Sinca provide colour used IP 6.25 %w/v Approved colour used IP 2.0 % w/v Zinc Pyrithione (ZPTO) 1.0 % w/v Approved colour used  89 Composition: Permethrin BP 5.0 % w/v Zinc Pyrithione (ZPTO) 1.0 % w/v Approved colour used  80 Composition: Permethrin BP 5.0 % w/v Approved colour used In a aqueous base q.s.  80 Composition: Permethrin BP 5.0 % w/v In a lotion base q.s.			9			Terbinafine Hydrochloride	ΙP	1.0% w/w
Itraconazole BP 1.0 % w/w Preservatives:  Methyl Paraben IP 0.1 % w/w Propyl Paraben IP 0.05 % w/w In a cream base IP 7%w/w Tinidazole IP 1%w/w Povidone lodine IP 5%w/w Available lodine IP 5%w/w In Aloe Vera & Water Soluble gel bas q.s.   Composition:  Composition:  Sucraffate IP 7%w/w Tinidazole IP 1%w/w Povidone lodine IP 5%w/w Available lodine IP 5%w/w In Aloe Vera & Water Soluble gel bas q.s.  Composition:  Remember IP 8.0%w/v Jin a cream base Q.s.  In a		!		'	83			
Preservatives:  Methyl Paraben Propyl Paraben Propyl Paraben IP 0.1 % w/w Propyl Paraben IP 0.05 % w/w In a cream base  ### Composition: Sucralfate Tinidazole Povidone lodine Povidone lodine IP 5%w/w Available lodine IP 5%w/w In Aloe Vera & Water Soluble gel bas q.s.  ### Composition: Tomposition: BP 5%w/w Available lodine IP 5%w/w In Aloe Vera & Water Soluble gel bas q.s.  ### Composition: Permethrin Permethrin Preservative:Formaldehyde So BP 0.1 %w/w In a cream base  ### Composition: ### Composition: Gomposition: Permethrin Preservative:Formaldehyde So BP 0.1 %w/w In a cream base  ### Composition: ### Composition: Gomposition: ### Composition: Glycerin Approved colour used In a aqueous base  ### Composition: Glycerin Approved colour used In a aqueous base  ### Composition: ### Composition: Glycerin Approved colour used In a aqueous base  ### Composition: ###	82						ΙP	1.0%w/w
Methyl Paraben IP 0.1 % w/w Propyl Paraben IP 0.05 % w/w In a cream base q.s.  84			BP	1.0 % w/w		In a cream base		q.s.
Propyl Paraben IP 0.05 % w/w In a cream base			ID	0 1 9/ 14/14		Composition		
In a cream base q.s.  84								
Section   Succession   Succes					0.5			0.05% w/w
Sucralfate IP 7%w/w Tinidazole IP 1%w/w Povidone lodine IP 5%w/w Available lodine 0.5%w/w In Aloe Vera & Water Soluble gel bas q.s.  87 Composition: Permethrin BP 5%w/w Preservative:Formaldehyde So BP 0.11%w/w In a cream base q.s.  88 Composition: Ketoconazole IP 2.0 % w/v Zinc Pyrithione (ZPTO) 1.0% w/v Approved colour used  In a cream base q.s.  In a cream base q.s.    Composition:   Calamine   IP 8.0%w/v     Diphenhydramine Hydrochloride   IP 1.0%w/v     Approved colour used   IP 6.25%w/v     Approved colour used   In a aqueous base   q.s.     Composition:   89 Permethrin   BP 5.0 % w/v     In a lotion base   q.s.     Composition:   89 Permethrin   BP 5.0 % w/v     In a lotion base   q.s.     Composition:   89 Permethrin   BP 5.0 % w/v     In a lotion base   q.s.     Composition:   89 Permethrin   BP 5.0 % w/v     In a lotion base   q.s.     Composition:   89 Permethrin   BP 5.0 % w/v     In a lotion base   q.s.     Composition:   89 Permethrin   BP 5.0 % w/v     In a lotion base   q.s.     Composition:   89 Permethrin   BP 5.0 % w/v     In a lotion base   q.s.     Composition:   Calamine   IP 8.0%w/v     Diphenhydramine Hydrochloride   IP 1.0%w/v     Approved colour used   IP 6.25%w/v     Approved colour used   IP 2.0 % w/v     In a lotion base   q.s.     Composition:   Calamine   IP 8.0%w/v     Approved colour used   IP 1.0%w/v     Approved colour used   IP 2.0 % w/v     In a lotion base   q.s.     Composition:   Calamine   IP 8.0%w/v     Approved colour used   IP 1.0%w/v     Approved colour used   IP 1.0%w/v     Approved colour used   IP 1.0%w/v     Approved colour used   IP 2.0 % w/v     Approved colour used   I					85	Gentamicin Sulphate IP		
Tinidazole IP 1%w/w Povidone lodine IP 5%w/w Available lodine 0.5%w/w In Aloe Vera & Water Soluble gel bas q.s.  Tinidazole IP 5%w/w Available lodine 0.5%w/w In Aloe Vera & Water Soluble gel bas q.s.  Tinidazole IP 5%w/w Available lodine 0.5%w/w In Aloe Vera & Water Soluble gel bas q.s.  Tinidazole IP 5%w/w Available lodine 1P 8.0%w/v Diphenhydramine Hydrochloride IP 1.0%w/v Glycerin IP 6.25%w/v Approved colour used In a aqueous base q.s.  Tinidazole IP 8.0%w/v Approved colour used In a aqueous base q.s.  Tinidazole IP 8.0%w/v Approved colour used In a aqueous base q.s.  Tinidazole IP 8.0%w/v Approved colour used IP 1.0%w/v Approved colour used In a aqueous base q.s.  Tinidazole IP 8.0%w/v Approved colour used IP 8.0%w/v Approved colour used In a aqueous base q.s.  Tinidazole IP 8.0%w/v Approved colour used IP 8.0%w/v Approved colour used In a aqueous base q.s.  Tinidazole IP 8.0%w/v Approved colour used IP 8.0%w/v Approved colour used In a aqueous base q.s.  Tinidazole IP 8.0%w/v Approved colour used IP 8.0%w/v Approved colour used In a aqueous base q.s.	84					·		
Povidone lodine IP 5%w/w Available lodine 0.5%w/w In Aloe Vera & Water Soluble gel bas q.s.    Composition:-   Permethrin   BP 5%w/w   Preservative:Formaldehyde So BP 0.1%w/w In a cream base   q.s.					<u> </u>	In a cream base		q.s.
Available lodine 0.5%w/w In Aloe Vera & Water Soluble gel bas q.s.    Composition:-						Composition:		1
In Aloe Vera & Water Soluble gel bas q.s.    Somposition:-							ΙΡ	8.0%w/v
86 Camphor BP 0.1%w/v Composition:- Permethrin BP 5%w/w Preservative:Formaldehyde So BP 0.1%w/w In a cream base q.s.  88 Composition: Ketoconazole IP 2.0 % w/v Zinc Pyrithione (ZPTO) Approved colour used  86 Camphor Glycerin IP 6.25%w/v Approved colour used In a aqueous base q.s.  Composition: 89 Permethrin BP 5.0 % w/v In a lotion base q.s.  90 Composition:			gel bas					
Permethrin BP 5%w/w Preservative:Formaldehyde So BP 0.1%w/w In a cream base q.s.  88 Composition: Ketoconazole IP 2.0 % w/v Zinc Pyrithione (ZPTO) Approved colour used  1.0% w/v 4.0% w/v 4.0% w/v 5.0% w/v 4.0%					86	Camphor		
Preservative:Formaldehyde So BP 0.1%w/w In a cream base q.s.  88 Composition: Ketoconazole IP 2.0 % w/v Zinc Pyrithione (ZPTO) Approved colour used  In a aqueous base q.s.    Composition:		· · · · · · · · · · · · · · · · · · ·				1 3	ΙP	6.25%w/v
In a cream base q.s.  88 Composition: Ketoconazole IP 2.0 % w/v Zinc Pyrithione (ZPTO) Approved colour used  90 Composition:  90 Composition:	87							a s
88 Composition: Ketoconazole IP 2.0 % w/v Zinc Pyrithione (ZPTO) Approved colour used    Composition:   89   Permethrin   BP 5.0 % w/v   In a lotion base   q.s.		•	חר		<u> </u>	iii a aqueous pase		q.ə.
88 Composition: Ketoconazole IP 2.0 % w/v Zinc Pyrithione (ZPTO) 1.0% w/v Approved colour used   89 Permethrin BP 5.0 % w/v In a lotion base q.s.	<u> </u>	a oroani baoo		۹.٠.	<b>'</b>	Composition:		
Zinc Pyrithione (ZPTO) 1.0% w/v Approved colour used 90 Composition:	88	Composition:			89	1 · · · · · · · · · · · · · · · · · · ·	BP	5.0 % w/v
Approved colour used 90 <u>Composition:</u>			IP			In a lotion base		q.s.
				1.0% w/v		Io w		
IF 0.5% W/W				a s	90		IP	0.5% \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	<u> </u>	in a sharipoo base		4.5.	1 I	i idoonazoid	"	0.070 W/W

					Excipients		q.s.
	Composition:				Permitted fragrance used		
١	Itraconazole	BP	1.0% w/w	<u> </u>	<u>.                                     </u>		
91	Excipients		q.s.	92	Composition:		
	Permitted fragrance used		4.0.	"-	Terbinafine Hydrochloride	ΙP	
					eqv. to Terbinafine		1.0 % w/w
	Composition:				Excipients		
	Clotrimazole	ΙP	1.0% w/w		Permitted fragrance used		q.s.
93		II-			remitted fragrance used		
	Excipients		q.s.		To		
	Permitted fragrance used				Composition:		
				94	Eberconazole Nitrate	ΙP	1%w/w
	Composition:				In a cream base		q.s.
95	Bifonazole	IΡ	1%w/w				
	In a cream base		q.s.		Composition:		
			•		Diclofenac Diethylamine	IP	1.16%w/w
	Composition:				Eq.to Diclofenac Sodium	IP	1.00%w/w
	Beclomethasone Dipropionate	ΙP	0.025% w/w		Linseed Oil	BP	3.00%w/w
	Clotrimazole	iP	1% w/w	97	Menthol	IP	0.50%w/w
96	Gentamicin Sulphate	IP	0.1% w/w	31			10.00%w/w
	•		-		Methyl Salicylate	IP LICD	
	Chlorocresol (Added as Preser	IL,	0.1 w/w%		Capsaicin	USP	0.025%w/w
	In a cream base		q.s.		Benzyl Alcohol (Preservative)	IP	1.0%w/w
					In a gel base		q.s.
	Composition:						
98	Povidine Iodine	IP	5%w/w		Composition:(USP)		
	Ointment Base		q.s.	99	Povidine Iodine	IP	5%w/w
					Ointment Base		q.s.
100	Composition:				1.		•
	Clotrimazole	IP	1.0% w/w	101	Composition:		
	In a cream base	IF	•	101	Terbinafine Hydrochloride	BP	1.0% w/w
	iii a creaiii base		q.s.		Mometasone Furoate		
						IΡ	0.1%w/w
						••	
			HAND		In a cream base		q.s.
			HAND SANITIZER	400	In a cream base  Composition:		
				102	In a cream base  Composition: Chlorhexidine Gluconate Solution IP		2.5%v/v
				102	In a cream base  Composition: Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate	0.5%	2.5%v/v w/v)
				102	Composition: Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol		2.5%v/v
103	Composition:		SANITIZER	102	Composition: Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used	0.5% IP	2.5%v/v w/v) 70%v/v
103	Composition: Isopropyl Alcohol	ΙΡ		102	Composition: Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol	0.5% IP	2.5%v/v w/v)
103		IP IP	SANITIZER	102	Composition: Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used	0.5% IP	2.5%v/v w/v) 70%v/v
103	Isopropyl Alcohol		SANITIZER 70%V/V		Composition: Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used	0.5% IP	2.5%v/v w/v) 70%v/v
103	Isopropyl Alcohol Purified Water		SANITIZER 70%V/V		Composition: Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used with emollients , Perfume ,	0.5% IP	2.5%v/v w/v) 70%v/v
103	Isopropyl Alcohol Purified Water Approved Colour used		SANITIZER 70%V/V		Composition: Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used with emollients , Perfume ,  Composition: Isopropyl Alcohol	0.5% IP aquo	2.5%v/v w/v) 70%v/v u base q.s.
103	Isopropyl Alcohol Purified Water Approved Colour used with emollients &Moisturizer		SANITIZER 70%V/V		Composition:  Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used with emollients , Perfume ,  Composition: Isopropyl Alcohol Perfumed gel base	0.5% IP aquo	2.5%v/v w/v) 70%v/v u base q.s. 70%V/V
	Isopropyl Alcohol Purified Water Approved Colour used with emollients &Moisturizer  Composition:	IP	70%V/V q.s.		Composition: Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used with emollients , Perfume ,  Composition: Isopropyl Alcohol	0.5% IP aquo	2.5%v/v w/v) 70%v/v u base q.s. 70%V/V
	Isopropyl Alcohol Purified Water Approved Colour used with emollients &Moisturizer  Composition: Chlorhexidine Gluconate Solution	IP IP	70%V/V q.s.		Composition: Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used with emollients , Perfume ,  Composition: Isopropyl Alcohol Perfumed gel base with emollients &Moisturizer	0.5% IP aquo	2.5%v/v w/v) 70%v/v u base q.s. 70%V/V
	Isopropyl Alcohol Purified Water Approved Colour used with emollients &Moisturizer  Composition: Chlorhexidine Gluconate Solution (eqvt. to Chlorhexidine Gluconate	IP IP 0.5%v	70%V/V q.s. 2.5%v/v w/v)	104	Composition: Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used with emollients , Perfume ,  Composition: Isopropyl Alcohol Perfumed gel base with emollients & Moisturizer  Composition:	0.5% IP aquo	2.5%v/v w/v) 70%v/v u base q.s. 70%V/V q.s.
	Isopropyl Alcohol Purified Water Approved Colour used with emollients &Moisturizer  Composition: Chlorhexidine Gluconate Solution (eqvt. to Chlorhexidine Gluconate Ethyl Alcohol (Ethanol 95%v/v)	IP IP	70%V/V q.s.	104	Composition:  Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used with emollients , Perfume ,  Composition: Isopropyl Alcohol Perfumed gel base with emollients & Moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v)	0.5% IP aquo	2.5%v/v w/v) 70%v/v u base q.s. 70%V/V q.s.
	Isopropyl Alcohol Purified Water Approved Colour used with emollients &Moisturizer  Composition: Chlorhexidine Gluconate Solution (eqvt. to Chlorhexidine Gluconate Ethyl Alcohol (Ethanol 95%v/v) Approved Colour Used	IP IP 0.5%	70%V/V q.s. 2.5%v/v N/V) 70%v/v	104	Composition:  Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used with emollients , Perfume ,  Composition: Isopropyl Alcohol Perfumed gel base with emollients & Moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed aquous base	0.5% IP aquo	2.5%v/v w/v) 70%v/v u base q.s. 70%V/V q.s.
	Isopropyl Alcohol Purified Water Approved Colour used with emollients &Moisturizer  Composition: Chlorhexidine Gluconate Solution (eqvt. to Chlorhexidine Gluconate Ethyl Alcohol (Ethanol 95%v/v)	IP IP 0.5%	70%V/V q.s. 2.5%v/v w/v)	104	Composition:  Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used with emollients , Perfume ,  Composition: Isopropyl Alcohol Perfumed gel base with emollients & Moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v)	0.5% IP aquo	2.5%v/v w/v) 70%v/v u base q.s. 70%V/V q.s.
	Isopropyl Alcohol Purified Water Approved Colour used with emollients &Moisturizer  Composition: Chlorhexidine Gluconate Solution (eqvt. to Chlorhexidine Gluconate Ethyl Alcohol (Ethanol 95%v/v) Approved Colour Used	IP IP 0.5%	70%V/V q.s. 2.5%v/v N/V) 70%v/v	104	Composition:  Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used with emollients , Perfume ,  Composition: Isopropyl Alcohol Perfumed gel base with emollients & Moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed aquous base	0.5% IP aquo	2.5%v/v w/v) 70%v/v u base q.s. 70%V/V q.s.
	Isopropyl Alcohol Purified Water Approved Colour used with emollients &Moisturizer  Composition: Chlorhexidine Gluconate Solution (eqvt. to Chlorhexidine Gluconate Ethyl Alcohol (Ethanol 95%v/v) Approved Colour Used	IP IP 0.5%	70%V/V q.s. 2.5%v/v N/V) 70%v/v	104	Composition:  Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used with emollients , Perfume ,  Composition: Isopropyl Alcohol Perfumed gel base with emollients & Moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed aquous base	0.5% IP aquo	2.5%v/v w/v) 70%v/v u base q.s. 70%V/V q.s.
105	Isopropyl Alcohol Purified Water Approved Colour used with emollients &Moisturizer  Composition: Chlorhexidine Gluconate Solution (eqvt. to Chlorhexidine Gluconate Ethyl Alcohol (Ethanol 95%v/v) Approved Colour Used with emollients, Perfume,	IP IP 0.5%	70%V/V q.s. 2.5%v/v N/V) 70%v/v	104	In a cream base  Composition: Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used with emollients , Perfume ,  Composition: Isopropyl Alcohol Perfumed gel base with emollients & Moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed aquous base with emollients & moisturizer	0.5% IP aquo	2.5%v/v w/v) 70%v/v u base q.s. 70%V/V q.s.
105	Isopropyl Alcohol Purified Water Approved Colour used with emollients &Moisturizer  Composition: Chlorhexidine Gluconate Solution (eqvt. to Chlorhexidine Gluconate Ethyl Alcohol (Ethanol 95%v/v) Approved Colour Used with emollients , Perfume ,  Composition: Ethyl Alcohol (Ethanol 95%v/v)	IP 0.5% IP aquot	70%V/V q.s. 2.5%v/v w/v) 70%v/v	104	Composition:  Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used with emollients , Perfume ,  Composition: Isopropyl Alcohol Perfumed gel base with emollients & Moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed aquous base with emollients & moisturizer  Composition: Composition:	0.5% IP aquo	2.5%v/v w/v) 70%v/v u base q.s. 70%V/V q.s. 70%v/v
105	Isopropyl Alcohol Purified Water Approved Colour used with emollients &Moisturizer  Composition: Chlorhexidine Gluconate Solution (eqvt. to Chlorhexidine Gluconate Ethyl Alcohol (Ethanol 95%v/v) Approved Colour Used with emollients , Perfume ,	IP 0.5% IP aquot	70%V/V q.s.  2.5%v/v N/v) 70%v/v u: base q.s.  60%v/v 1.0%w/v	104	Composition:  Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used with emollients , Perfume ,  Composition: Isopropyl Alcohol Perfumed gel base with emollients & Moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed aquous base with emollients & moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed aquous base with emollients & moisturizer	0.5% IP aquo	2.5%v/v w/v) 70%v/v u base q.s. 70%V/V q.s.
105	Isopropyl Alcohol Purified Water Approved Colour used with emollients &Moisturizer  Composition: Chlorhexidine Gluconate Solution (eqvt. to Chlorhexidine Gluconate Ethyl Alcohol (Ethanol 95%v/v) Approved Colour Used with emollients , Perfume ,  Composition: Ethyl Alcohol (Ethanol 95%v/v) Denatured with Diethylphthalate Triclosan	IP 0.5% IP aquot	70%V/V q.s. 2.5%v/v w/v) 70%v/v u:base q.s. 60%v/v 1.0%w/v 0.14%w/v	104	Composition:  Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used with emollients , Perfume ,  Composition: Isopropyl Alcohol Perfumed gel base with emollients & Moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed aquous base with emollients & moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed Gel base	0.5% IP aquo	2.5%v/v w/v) 70%v/v u base q.s. 70%V/V q.s. 70%v/v
105	Isopropyl Alcohol Purified Water Approved Colour used with emollients &Moisturizer  Composition: Chlorhexidine Gluconate Solution (eqvt. to Chlorhexidine Gluconate Ethyl Alcohol (Ethanol 95%v/v) Approved Colour Used with emollients , Perfume ,  Composition: Ethyl Alcohol (Ethanol 95%v/v) Denatured with Diethylphthalate	IP 0.5% IP aquot	70%V/V q.s.  2.5%v/v N/v) 70%v/v u: base q.s.  60%v/v 1.0%w/v	104	Composition:  Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used with emollients , Perfume ,  Composition: Isopropyl Alcohol Perfumed gel base with emollients & Moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed aquous base with emollients & moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed Gel base	0.5% IP aquo	2.5%v/v w/v) 70%v/v u base q.s. 70%V/V q.s. 70%v/v
105	Isopropyl Alcohol Purified Water Approved Colour used with emollients &Moisturizer  Composition: Chlorhexidine Gluconate Solution (eqvt. to Chlorhexidine Gluconate Ethyl Alcohol (Ethanol 95%v/v) Approved Colour Used with emollients , Perfume ,  Composition: Ethyl Alcohol (Ethanol 95%v/v) Denatured with Diethylphthalate Triclosan Perfumed Gel base	IP 0.5% IP aquot	70%V/V q.s. 2.5%v/v w/v) 70%v/v u:base q.s. 60%v/v 1.0%w/v 0.14%w/v	106	Composition: Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used with emollients , Perfume ,  Composition: Isopropyl Alcohol Perfumed gel base with emollients & Moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed aquous base with emollients & moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed Gel base with emollients & moisturizer	0.5% IP aquo	2.5%v/v w/v) 70%v/v u base q.s. 70%V/V q.s. 70%v/v
105	Isopropyl Alcohol Purified Water Approved Colour used with emollients &Moisturizer  Composition: Chlorhexidine Gluconate Solution (eqvt. to Chlorhexidine Gluconate Ethyl Alcohol (Ethanol 95%v/v) Approved Colour Used with emollients, Perfume,  Composition: Ethyl Alcohol (Ethanol 95%v/v) Denatured with Diethylphthalate Triclosan Perfumed Gel base  Composition:	IP 0.5% IP aquot	70%V/V q.s. 2.5%v/v w/v) 70%v/v u:base q.s. 60%v/v 1.0%w/v 0.14%w/v q.s.	106	Composition: Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used with emollients , Perfume ,  Composition: Isopropyl Alcohol Perfumed gel base with emollients & Moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed aquous base with emollients & moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed Gel base with emollients & moisturizer	0.5% IP aquo	2.5%v/v w/v) 70%v/v u base q.s. 70%V/V q.s.  70%v/v q.s.
105	Isopropyl Alcohol Purified Water Approved Colour used with emollients &Moisturizer  Composition: Chlorhexidine Gluconate Solution (eqvt. to Chlorhexidine Gluconate Ethyl Alcohol (Ethanol 95%v/v) Approved Colour Used with emollients, Perfume,  Composition: Ethyl Alcohol (Ethanol 95%v/v) Denatured with Diethylphthalate Triclosan Perfumed Gel base  Composition: Ethyl Alcohol (Ethanol 95%v/v)	IP 0.5% IP aquot	70%V/V q.s. 2.5%v/v w/v) 70%v/v u:base q.s. 60%v/v 1.0%w/v 0.14%w/v	106	Composition: Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used with emollients , Perfume ,  Composition: Isopropyl Alcohol Perfumed gel base with emollients & Moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed aquous base with emollients & moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed Gel base with emollients & moisturizer	0.5% IP aquo	2.5%v/v w/v) 70%v/v u base q.s.  70%V/V q.s.  60%v/v q.s.
105	Isopropyl Alcohol Purified Water Approved Colour used with emollients &Moisturizer  Composition: Chlorhexidine Gluconate Solution (eqvt. to Chlorhexidine Gluconate Ethyl Alcohol (Ethanol 95%v/v) Approved Colour Used with emollients , Perfume ,  Composition: Ethyl Alcohol (Ethanol 95%v/v) Denatured with Diethylphthalate Triclosan Perfumed Gel base  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed Gel base	IP 0.5% IP aquot	70%V/V q.s. 2.5%v/v w/v) 70%v/v u:base q.s. 60%v/v 1.0%w/v 0.14%w/v q.s.	106	Composition: Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used with emollients , Perfume ,  Composition: Isopropyl Alcohol Perfumed gel base with emollients & Moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed aquous base with emollients & moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed Gel base with emollients & moisturizer	0.5% IP aquo	2.5%v/v w/v) 70%v/v u base q.s. 70%V/V q.s.  70%v/v q.s.
105	Isopropyl Alcohol Purified Water Approved Colour used with emollients &Moisturizer  Composition: Chlorhexidine Gluconate Solution (eqvt. to Chlorhexidine Gluconate Ethyl Alcohol (Ethanol 95%v/v) Approved Colour Used with emollients, Perfume,  Composition: Ethyl Alcohol (Ethanol 95%v/v) Denatured with Diethylphthalate Triclosan Perfumed Gel base  Composition: Ethyl Alcohol (Ethanol 95%v/v)	IP 0.5% IP aquot	70%V/V q.s.  2.5%v/v w/v) 70%v/v u:base q.s.  60%v/v 1.0%w/v 0.14%w/v q.s.	106	Composition: Chlorhexidine Gluconate Solution IP (eqvt. to Chlorhexidine Gluconate Isopropyl Alcohol Approved Colour Used with emollients , Perfume ,  Composition: Isopropyl Alcohol Perfumed gel base with emollients & Moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed aquous base with emollients & moisturizer  Composition: Ethyl Alcohol (Ethanol 95%v/v) Perfumed Gel base with emollients & moisturizer	0.5% IP aquo	2.5%v/v w/v) 70%v/v u base q.s.  70%V/V q.s.  60%v/v q.s.

111 Composition:		
Isopropyl Alcohol	IP	75%v/v
Hydrogen Peroxide(H2O2)	IP	0.125%v/v
Glycerol	IP	1.45%v/v
Perfumed aquous base		q.s.
Approved colour uesd		

Approved colour Used

112 Composition:		
Ethyl Alcohol (Ethanol 95%v/v)	ΙP	80%v/v
Hydrogen Peroxide(H2O2)	IP	0.125%v/v
Glycerol	IP	1.45%v/v
Perfumed aquous base		q.s.
Approved colour uesd		

## FOR EXPORT PRODUCT APPROVAL(TABLETS)

le i i i i i i i i i i i i i i i i i i i			
Each uncoated tablet cont	i		
1 Clotrimazole	BP	200 mg	
Miconazole Nitrate	BP	200 mg	
Lidocaine	BP	100 mg	
Each uncoated dispersible tabl	et cont	ains:	
4 Sildenafil Citrate	USP		
Equ. To Sildenafil		100 mg	
Egu. To Sildenafil		100 mg	
Approved colour used		.009	
6 Each uncoated tablet cont	aine		
Acetaminophen	USP	500 mg	
(Paracetamol)	001	ood mg	
	cont	nin o	
Diclofenac Sodium	BP	50 mg	
Approved colour used			
12 Each film coated tablet conta	ains :		
Artemether		80 mg	
Lumefentrine	USP	480 mg	
Excipients		QS.	
Approved colour used			
14 Each film coated tablet conta	ains :		
Artemether		20 mg	
Lumefentrine	USP	120 mg	
Excipients		QS.	
Approved colour used		QO.	
18 Each uncoated tablet cont	tains		
Fluconazole	lains IUSP	150	
	_	150 mg	
19 Each uncoated tablet cont	iains:		
Amlodipine Besylate	D.D.	F	
Eq. to Amlodipine	BP	5mg.	
Glimepride	BP	1 mg.	
Metformin Hydrochloride	BP	500mg.	
(Sustained Release)			
23 Each uncoated tablet cont			
Glimepride	BP	2 mg.	
Metformin Hydrochloride	BP	500mg.	
(Sustained Release)			
25 Each uncaoted tablet cont	tains		
Gliclazide	BP	80mg.	
Metformin Hydrochloride	BP	500mg.	
(Sustained Release)			
(Caramina Francisco)			
28 Each enteric coated tablet co	nntain	c	
Pancreatin	BP	1	
		175 mg	
PROVIDES THE INHOWING ENTAR	Provides the following enzymatic activity:		
I I			
Lipase Amylase		500 units 200 units	

_	<del></del>		
2	Each chewable tablet contains : Albendazole	USP	400 MG.
3	Each uncoated tablet contains :- Activated charcoal	BP	250mg.
5	Each film coated tablet contains		
	Drotaverine Hydrochloride		40 mg.
	Approved colour used		
7	Each Dispersible tablet contains		4.0
	Ketorolac Tromethamine	USP	10mg
8	Each uncoated tablet contains:  Mebendazole	USP	100 ma
10	Each enteric coated tablet contain		100 mg
10	Diclofenac Sodium	l BP	50 mg
	Colour : Titanium Dioxide BP	"	oo mg
11	Each film coated tablet contains :		
	Ibuprofen	BP	400mg
	Approved colour used		3
13	Each uncoated tablet contains :		
	Acyclovir	USP	200mg
	Each uncoated tablet contains :		
	Acyclovir	USP	400mg
16	Each uncoated tablet contains		
	Ibuprofen	BP	400 mg
	Paracetamol  Each uncoated tablet contains :	BP	325 mg
17		BP	90 ma
	Trimethoprim Sulfamethoxazole	BP	80 mg 400mg
20	Each film coated tablet contains:	וט	Toomig
20	Loratadine	USP	10mg
	Approved colour used		
21	Each uncoated tablet contains:		
	Enalapril Maleate	USP	5mg
22	Each uncoated tablet contains:		
	Enalapril Maleate	USP	10mg
24	Each film coated tablet contains:		
	Erythromycin Stearate	BP	050
	Equivalent to Erythromycin		250mg.
	Approved colour used		
26	Each film coated tablet contains : Piracetam	BP	400ma
	Approved colour used	סר	400mg
27	Each film coated tablet contains :		
	Ranitidine Hydrochloride	ВР	
	eq. to Ranitidine		150mg
	Approved colour used		3
29	Each film coated tablet contains :		
	Metoclopramide Hydrochloride	BP	
•	<u>-</u>	. '	!

	Protease		245 units
	Approved colour used		
	Excipients		q.s
30	Each uncoated tablet contain	ns:	
	Dexamethasone	ВР	0.5 mg
	Excipients		q.s
33	Each film coated tablet co	ntains	3:
	Azithromycin Dihydrate	USP	
	eq. to Azithromycin		250 mg
	Approved colour used		
35	Each film coated tablet co	ntains	3:
	Azithromycin Dihydrate	USP	
	eq. to Azithromycin		500mg.
	Approved colour used		ocomg.
36	Each film coated tablet co	ntains	s. 
30	Sildenafil Citrate	 	j. 
	eg. To Sildenafil		100 mg
	Approved colour used		100 mg
	Each uncoated tablet cont	oino.	
38	Metronidazole	ams: BP	750 mg
	Miconazole Nitrate	BP	750 mg
			200 mg
	Lidocaine	BP	100 mg
40	Each film coated tablet co	1	1
	FUROSEMIDE	BP	40mg.
	Excipients		q.s
	Approved colour used		
42	Each coated tablet contains:		
72	Metformin Hydrochloride	BP	500mg
	Excipients		q.s.
43	Each filmcoated tablet contains	<u>s:-</u>	
	Nitazoxanide	-	500mg
	Excipients q.s		-
	Approved colour used		
45	Each uncoated tablet contains:		
	Paracetamol	BP	500mg
	Dicyclomine HCl	USP	20mg
	Excipients		q.s

	eq. to Anhydrous Metoclopramide		10mg
31	Each enteric coated tablet contain		
	Bisacodyl	BP	10mg
	Approved colour used		
32	Each uncoated tablet contains:		
	Amitriptyline HCl	BP	5 mg
34	Each enteric coated tablet contains		
	Pancreatin	BP	
	(as enteric coated granules)		212.5 mg
	Provides the following enzymatic act	tivity:	
	Lipase 600	0 unit	:S
	Amylase 450	0 unit	:S
	· ·	00 unit	ts
	Approved colour used	ĺ	
	Excipients		q.s
37	Each film coated tablet contains:		
	Zopiclone	BP	7.5 mg
	Approved colour used		
39	Each film coated tablet contains:		
	Erythromycin Stearate	ВР	
	Equivalent to Erythromycin		500mg.
	Approved colour used		
41	Each filmcoated tablet contains:-		<u>.</u>
	Rosehip Extract		250mg
	Collagen Peptide		40mg
	Sodium Haluron		30mg
	Chondron Sulphate		200mg
	Vitamin C	ΙΡ	25mg
	Excipient	IF	35mg q.s.
	Approved colour used		4.5.
44	Each film coated tablet contains:		
	Ciprofloxacin Hydrochloride	USP	
	Eq. to Ciprofloxacin		250mg
	Excipients q.s.		
	Colour :Titanium Dioxide IP		
46	Each film coated tablet contains:		
	Ciprofloxacin Hydrochloride	USP	
	Eq. to Ciprofloxacin		500mg
	Excipients q.s.		
	Colour :Titanium Dioxide IP		

## CAPSULES

1	Each hard gelatin capsule cont	ains :	
	Tramadol Hydrochloride	BP	100 mg
	Excipients		q.s.
	Approved colour used in empty	capsu	ıle shells
3	Each hard gelatin capsule cont	ains	
	Omeprazole	BP	20mg.
	(as enteric coated granules)		
	Domperidone	BP	10mg.
	Excipients		q.s.
	Approved colour used in empty	capsu	ıle shells
5	Each hard gelatin capsule cont	ains:	
	Omeprazole	BP	20 mg
	(as enteric coated granules)		
	Excipients		q.s.

2 Each hard gelatin capsule contains:		
Carbonyl Iron		100mg
Vitamin B12	BP	15mcg
Zinc Sulfate monohydrate	USP	61.80mg
Vitamin C	BP	75mg
Folic Acid	BP	1.5mg
Excipients		q.s.
Approved colour used in empty capsule	shells	
4 Each hard gelatin capsules contains		
Lactic Acid Bacillus		120
		Million
		Spores
Excipients		q.s.
Approved colour used in empty capsule	shells	
7 Each hard gelatin capsule contains		

	Approved colour used in empty capsule shells				
6	Each hard gelatin capsule con	tains:			
	Loperamide Hydrochloride	BP	2mg		
	Approved colour used in empty	capsu	ile shells		
8	Each hard gelatin capsules contains				
	Lansoprazole	USP	30mg		
	(as enteric coated granules)				
	Approved colour used in empty capsule shells				
	Each hard gelatin capsule contains :				
9	9 Fluconazole BP 150mg				
	Approved colour used in empty	capsu	ile shells		

	Pantoprazole Sodium	USP	
	eqv. To Pantoprazole		40 mg
	(as enteric coated pallets)		
	Domperidone	BP	30mg
	(as sustained release pallets)		
	Approved colour used in empty capsule	shells	i
10	Each hard gelatin capsule contains		
	Rabeprazole Sodium	USP	20 mg
	(as enteric coated pallets)		
	Domperidone	BP	30mg
	(as sustained release pallets)		

## SYRUP

1	Each 5 MI Contains		
	Cyproheptadine HCI (Anh	BP	2.0 mg
	Tricholine Citrate (65%)		275 mg
	Sorbitol solution (70%)	BP	3.575 gm
	Flavoured Syrupy base		q.s.
	Approved Colour used		4.5.
3	• •		
ľ	Paracetamol BP	BP	125 mg
	Flavoured syrupy base	٥.	q.s.
	Approved Colour used		4.0.
- 5	Each 5 ml contains :		
	Dried Aluminium Hydroxid	BP	200mg
	Magnesium Hydroxide	BP	200mg
	Activated Dimethicone	BP	25mg
	Flavoured non syrup base	ы	_
	Approved colour used	Ì	q.s
	Approved Colour used		
7	Each 5 ml. contains		400
	Ibuprofen	BP	100mg.
	Paracetamol	BP	162.5mg.
	Flavoured syrupy base		q.s
	Approved Colour used		
10	Each 5ml contains :-		
	Piracetam		500mg
	Approved colour used		
	In a flavoured syrupy base		
11	Each 5ml contains:-		
	Bromhexine Hydrochloride	ВР	4mg
12	Each 5ml contains :-		
	Ambroxol Hydrochloride	ВР	15mg
	Each 5ml contains :-		
13	Paracetamol	ВР	120mg
	Colour: Ponceau 4R		•
14	Each 5ml contains :-		
	Albendazole	BP	200 mg
	Approved colour used	٥.	-50 mg
	In a flavoured syrupy base		
	Each 5ml contains :-		
15	Trimethoprim	BP	40mg
	Sulphamethoxazole	BP	200mg
	Approved colour used		5
	In a flavoured syrupy base		q.s.
	Each 5ml contains: Metronidazole Benzoate	BP	

ว	Each 5 ml contains		
	Chloramphenicol Palmitate	BP	
	Equivalent to Chloramphenicol	J.	125 mg
	Approved Colour used		120 mg
	Flavoured Syrupy base		q.s
4	Each 5 ml contains		4
	Ciprofloxacin Hydrochloride	ВР	
	Equivalent to Ciprofloxacin		125 mg
	Approved Colour used		J
	Flavoured Syrupy base		q.s
6	Each 5 ml contains		-
	Iron (III) Hydroxide Polymaltose Com	plex	
	Equ. To Elemental Iron		50 mg
	Folic Acid	BP	0.5 mg
	Flavoured syrupy base		q.s
	Approved colour used		
8	Each ml contains :		
	Cholecalciferol (Vitamin D3)	USP	15000 IU
	Colour: Approved color used		Į.
9	Each 5 ml contains		
	Vitamin A ( as palmitate )	ВР	1250 IU
	Vitamin D3	ВР	100 IU
	Vitamin E Acetate	ВР	2.5 IU
	Thiamine Hydrochloride	ВР	0.75 mg
	Riboflavin Sodium Phosphate	ВР	0.75 mg
	Pyridoxine HCl	ВР	0.5 mg
	Cyanocobalamin	ВР	0.5 mcg
	Niacinamide	ВР	7.5 mg
	D - Panthenol	ВР	1.25 mg
	Lysine HCl	USP	5 mg
	Zinc sulphate Monohydrate	ВР	22.2 mg
	Sodium Selenite Pentahydrate	ВР	
	Eq. to Selenium		10 mcg
	Copper sulphate	ВР	100 mcg
	Potassium Iodide	ВР	50 mcg
	Flavoured syrupy base		Q.S.
	Approved colour used		
16	Each 5ml contains :-		
	Paracetamol	BP	120mg
	Approved colour used		
	In a flavoured syrupy base		
	Each 5ml contains :-	DD	100mc
	Ibuprofen Approved colour used	BP	100mg
	r pproved colour daed		

	eqv.to Metronidazole	BP	125mg
	Approved colour used		
	In a flavoured syrupy base		
19	Each ml contains :-		
	Domperidone	BP	1mg
	Colour: Ponceau 4R		
	In a flavoured syrupy base		
21	Each ml contains		
	,	USP	10mg
	Simethicone	USP	40mg
	Colour: Sunset Yellow FCF		
	In a flavoured syrupy base		
23	Each ml contains :-		
	Paracetamol	BP	125 mg
	Phenylephrine Hydrochloride	BP	2.5mg
	Chlorpheniramine Maleate	USP	1mg
	Colour: Ponceau 4R		
	In a flavoured syrupy base		
24	Each 5ml Contains:-		
	,	BP	5mg
	Approved colour used		
	In a flavoured Syrupy base		
26	Each 5ml Contains:-		
	'	USP	2mg
	Approved colour used		
	In a flavoured Syrupy base		
28	Each ml contains :-		
	Cholecalciferol (Vitamin D3)	USP	15000 IU
29	Each 5ml contains :-		
	Calcium Carbonate		625mg
	from an organic source (oyster s	shell)	
	equiv. to elemental calcium		250mg
	Vitamin D3		125 I.U.
	Approved colour used		

I	In a flavoured syrupy base		
20	Each 5ml contains :- Terbutaline Sulphate Ambroxol Hydrochloride Guaifenesin Menthol Colour:Carmoisine	BP BP BP BP	
22	In a flavoured syrupy base  Each 5ml contains :- Disodium Hydrogen Citrate Approved colour used	BP	1.315gm
	Each 5 ml contains :- Terbutaline Sulphate Bromhexine Hydrochloride Guaifenesin Menthol Colour: Ponceau 4R	BP BP BP	9
	Each 5ml Contains:-		
25	Aluminium Hydroxide Paste eqv.to Dried Aluminium Hydroxide Magnesium Hydroxide Paste	USP	250mg
	eqv.to Magnesium Hydroxide Simethicone Approved colour used In a flavoured Syrupy base	USP USP	250mg 50mg
27	Each 5ml contains :- Mebendazole Approved colour used In a flavoured syrupy base	ВР	100 mg

## External Preparations

1	Composition		
	Acriflavin	BP	0.1 %w/w
	Lignocaine Hydrochloride	BP	1 %w/w
	Thymol	BP	0.005 %w/w
	Chlorocresol (As Preserva	BP	0.1 %w/w
	In a cream base		q.s.
3	Composition		
	Clotrimazole	BP	1% w/w
	Cream base		q.s
5	Composition :		
	Acyclovir	USP	5% w/w
	Ointment base		q.s.
7	Composition :		
	Ketoprofen	BP	2.5%w/w
	in gel base		q.s.
8	Composition :		
	Erythromycin Stearate	BP	
	equ.to Erythromycin		3%w/w
	in a gel base		q.s.
10	Composition :		
	Tetracycline Hydrochloride	USP	3%w/w
	ointment base		q.s.

2	Composition		
	Betamethasone Valerate	ВР	
	Equ. To Betamethasone		0.1% w/w
	In a cream base		q.s.
4	Composition		
	Betamethasone Valerate	BP	
	Equ. To Betamethasone		0.1%w/w
	Gentamicin Sulphate	BP	
	Equ. To Gentamicin		1%w/w
	In a Cream base		q.s.
6	Composition :		
	Hydroquinone	USP	2%w/w
	Tretinoin	BP	0.025%w/w
	Mometasone Furoate	BP	0.1%w/w
	In a cream base		q.s.
9	Composition :		
	Dexamethasone Sodium Phosphate	USP	0.1%w/w
	Neomycin Sulphate	USP	0.5%w/w
	In a cream base		q.s.
11	Composition	•	
	Betamethasone Valerate	BP	
	Equ. To Betamethasone		0.1%w/w

12	Composition : Fluocinolone Acetonide Neomycin Sulphate		0.01% w/w 0.5%w/w
	In a cream base		q.s.
13	Composition : Ketoconazole Zinc Pyrithione Approved colour used In a lotion base	BP	2.0 %w/v 1% w/v

1	Gentamicin Sulphate	ВР	
	Equ. To Gentamicin		0.1%w/w
	In a cream base		q.s.