

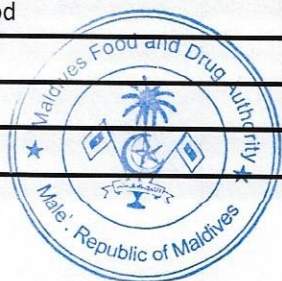
Maldives Food and Drug Authority

Ministry of Health

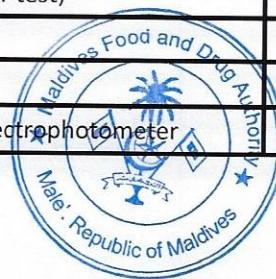
Male', Maldives

APPROVED PRICE LIST OF MALDIVES FOOD AND DRUG AUTHORITY

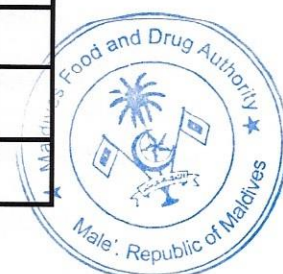
NATIONAL HEALTH LABORATORY		
No	Parameter	Approved Price 2022(MVR)
Food Microbiology		
1	Listeria monocytogenes by RT-PCR Method	1360
2	Salmonella by RT-PCR Method	715
Water Microbiology		
3	Legionella sp.	430
Food Chemistry		
4	Histamine in seafood by Fluorometry	1070
5	Refractive index in fats and oils	131
6	Iodine content in salt	257
7	Sodium in foods by AAS	1532
8	Potassium in Food by AAS	1573
9	Peroxide value of oils and fats	468
10	Mercury content in foods (By DMA)	465
11	pH	133
12	Volumetric Determination of Reducing & Total sugars by Luff-Schoorl method	530
13	Determination of Sucrose by Brix method	100
14	Matters Insoluble in Salt by Loss on Drying (Moisture) Method	300
15	Estimation of particle size of flour by Sieving Method	190
16	Determination of Acidity in Milk by titrimetric method	224
Water Chemistry		
17	Chromium Hexavalent	317
18	Mercury by Mercury Analyzer	440
Pharmaceutical Chemistry		
19	Identification of Allopurinol by FTIR	540
20	Quantitative analysis of Allopurinol by UV Spectrophotometer	2090
21	Identification of Amoxicillin by FTIR	565
22	Quantitative analysis of Amoxicillin by UV Spectrophotometer	2655
23	Identification of Ascorbic acid by TLC	720
24	Identification of Ascorbic acid by FTIR	530
25	Quantification of Ascorbic acid by titrimetric method	440
26	Identification of Aspirin by FTIR	535
27	Quantification of Aspirin by Titration	465
28	Identification of Atenolol by FTIR	545



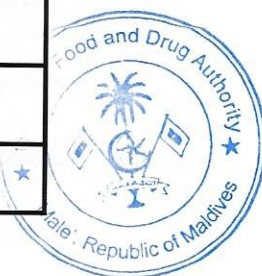
29	Quantitative analysis of Atenolol by UV Spectrophotometer	2335
30	Identification of Bisacodyl by FTIR	530
31	Quantitative analysis of Bisacodyl by UV spectrophotometer	1265
32	Identification of carbimazole by chemical test (colour test)	465
33	Identification of Carbamezepine by FTIR	770
34	Quantitative analysis of Carbamezepine by UV Spectrophotometer	1010
35	Identification of Carbamazole by FTIR	555
36	Quantitative analysis of Carbamazole by UV Spectrophotometer	580
37	Identification of chlorpheniramine by colour test	345
38	Quantitative analysis of Chlorpheniramine by UV Spectrophotometer	2360
39	Identification of Dizepam by colour test	405
40	Quantitative analysis of Dizepam by UV Spectrophotometer	805
41	Identification of Diclofenac by FTIR	545
42	Quantitative analysis of Diclofenac by UV Spectrophotometer	2800
43	Identification of Frusemide by colour test	475
44	Identification of Frusemide by FTIR	685
45	Quantitative analysis of Frusemide by UV Spectrophotometer	590
46	Identification of Glibenclamide by FTIR	545
47	Quantitative analysis of Glibenclamide by UV Spectrophotometer	2750
48	Identification of Ibuprofen by TLC	2200
49	Identification of Ibuprofen by FTIR	550
50	Identification of Ibuprofen by Titration	2460
51	Identification of Mefanamic acid by FTIR	500
52	Identification of Mefenamic acid by chemical test (colour test)	315
53	Quantification of Mefenamic acid by titrimetric method	750
54	Identification of Metronidazole by FTIR	345
55	Quantitative analysis of Metronidazole by UV Spectrophotometer	945
56	Identification of Naproxen by FTIR	545
57	Quantification of Naproxen by titration	515
58	Quantitative analysis of Naproxen by UV Spectrophotometer	2640
59	Identification of paracetamol by chemical test (colour test)	465
60	Identification of Paracetamol by TLC	1065
61	Identification of Paracetamol by FTIR	535
62	Quantification of Paracetamol by Titration	725
63	Identification of Povidone iodine by colour test	320
64	Quantification of Povidone iodine by Titration	400
65	Identification of Prednisolone by chemical test (colour test)	380
66	Identification of Prednisolone by TLC	1395
67	Identification of Prednisolone by FTIR	535
68	Quantitative analysis of Acebutolol tablets by UV Spectrophotometer	395



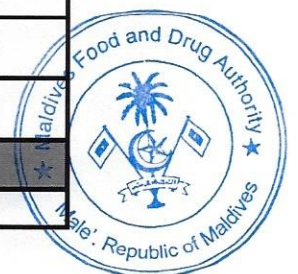
69	Quantitative analysis of Aciclovir tablets by UV Spectrophotometer	600
70	Quantitative analysis of Bendroflumethiazide tablets by UV Spectrophotometer	545
71	Quantitative analysis of Benorilate tablets by UV Spectrophotometer	965
72	Quantitative analysis of Brompheniramine tablets by UV Spectrophotometer	1010
73	Quantitative analysis of Chorpropamide tablets by UV Spectrophotometer	750
74	Quantitative analysis of Choline Theophyllinate tablets by UV Spectrophotometer	545
75	Quantitative analysis of Cimetidine tablets by UV Spectrophotometer	2625
76	Quantitative analysis of Clomipramine capsules by UV Spectrophotometer	600
77	Quantitative analysis of Colchicine tablets by UV Spectrophotometer	540
78	Quantitative analysis of Cyclopentiazide tablets by UV Spectrophotometer	730
79	Quantitative analysis of Cyproheptadine tablets by UV Spectrophotometer	625
80	Quantitative analysis of Desipramine tablets by UV Spectrophotometer	600
81	Quantitative analysis of Diazepam tablets (2005 BP) by UV Spectrophotometer	525
82	Quantitative analysis of Dichlorophen tablets by UV Spectrophotometer	230
83	Quantitative analysis of Diflunisal tablets by UV Spectrophotometer	800
84	Quantitative analysis of Diloxanide tablets by UV Spectrophotometer	830
85	Quantitative analysis of Doxepin capsules by UV Spectrophotometer	780
86	Quantitative analysis of Dydrogestrone tablets by UV Spectrophotometer	485
87	Quantitative analysis of Estramustine phosphate capsules by UV Spectrophotometer	625
88	Quantitative analysis of Fenoprofen tablets by UV Spectrophotometer	975
89	Quantitative analysis of Flucytosine tablets by UV Spectrophotometer	600
90	Quantitative analysis of Fluphenazine tablets by UV Spectrophotometer	3095
91	Quantitative analysis of Flurbiprofen tablets by UV Spectrophotometer	525
92	Quantitative analysis of Glipizide tablets by UV Spectrophotometer	490
93	Quantitative analysis of Gliquidone tablets by UV Spectrophotometer	735
94	Quantitative analysis of Hydrochlorothiazide tablets by UV Spectrophotometer	545
95	Quantitative analysis of Hydrocortisone Oromucosal tablets by UV Spectrophotometer	505
96	Quantitative analysis of Imipramine tablets by UV Spectrophotometer	510



97	Quantitative analysis of Lomustine capsules by UV Spectrophotometer	760
98	Quantitative analysis of Lorazepam tablets by UV Spectrophotometer	780
99	Quantitative analysis of Mebeverine tablets by UV Spectrophotometer	600
100	Quantitative analysis of Menadiol phosphate tablets by UV Spectrophotometer	590
101	Quantitative analysis of Mepyramine tablets by UV Spectrophotometer	605
102	Quantitative analysis of Metformin tablets by UV Spectrophotometer	470
103	Quantitative analysis of Mexiletine capsules by UV Spectrophotometer	565
104	Quantitative analysis of Acetohexamidine tablets by UV Spectrophotometer	585
105	Quantitative analysis of Aminophylline tablets by UV Spectrophotometer	585
106	Quantitative analysis of Bendrofluazide tablets by UV Spectrophotometer	585
107	Quantitative analysis of Benorylate tablets by UV Spectrophotometer	965
108	Quantitative analysis of Chloramphenicol capsules by UV Spectrophotometer	465
109	Quantitative analysis of Chlordiazepoxide capsules by UV Spectrophotometer	525
110	Quantitative analysis of Chlordiazepoxide tablets by UV Spectrophotometer	525
111	Quantitative analysis of Chloridiazepoxide hydrochloride tablets by UV Spectrophotometer	525
112	Quantitative analysis of Co - danthrusate capsules by UV Spectrophotometer	770
113	Quantitative analysis of Cyclizine tablets by UV Spectrophotometer	510
114	Quantitative analysis of Desipramine tablets by UV Spectrophotometer	600
115	Quantitative analysis of Isoxsuprine tablets by UV Spectrophotometer	505
116	Quantitative analysis of Ketoprofen capsules by UV Spectrophotometer	1255
117	Quantitative analysis of Labetalol tablets by UV Spectrophotometer	510
118	Quantitative analysis of Medazepam capsules by UV Spectrophotometer	640
119	Quantitative analysis of Nitrazepam capsules by UV Spectrophotometer	790
120	Quantitative analysis of Nitrazepam tablets by UV Spectrophotometer	715
121	Quantitative analysis of Thymoxamine tablets by UV Spectrophotometer	505
122	Quantitative analysis of Trifluoperazine tablets by UV Spectrophotometer	353
123	Quantitative analysis of Diloxanidefuroate tablets by UV Spectrophotometer	965

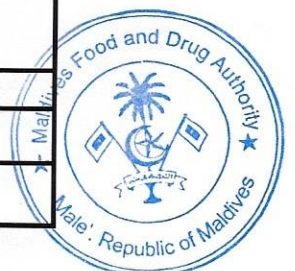


124	Quantitative analysis of Chloramphenicol sodium succinate by UV Spectrophotometer	465
125	Quantitative analysis of Artemisinin capsules by UV Spectrophotometer	855
126	Quantitative analysis of Artemisinin tablets by UV Spectrophotometer	840
127	Quantitative analysis of Artemimol tablets by UV Spectrophotometer	840
128	Qualitative test by Tablet Friability tester	335
129	Qualitative test of Tablets/Capsules by Disintegration tester	270
130	Determination of Melting point/ melting range	230
131	Qualitative test by Tablet Hardness Tester	252
132	Identification pharmaceuticals by FTIR	425
133	Identification & Quantification by Thin-Layer Chromatography	305
Pharmaceutical Microbiology		
134	Antibiotic potency testing	655
135	Sterility Test	330
Trainings		
136	Food and swab sample collection	500
137	Water sample collection (Microbiology & Chemistry) (per person)	250
138	pH with temperature	200
139	Electric conductivity with temperature	300
140	Titration tests (includes Total hardness, Magnesium hardness, Calcium hardness, calcium and magnesium)	1750
141	Total Alkalinity in water	500
142	Hydrogen Sulfide in water	450
143	Total organic carbon (TOC) in water	1500
144	Oil & Grease in water	700
145	BOD	1250
146	Lead in water	900
147	Mercury by Mercury Analyzer	900
148	Water chemistry tests using spectrophotometer (per parameter)	800
149	Water chemistry tests using HPLC (per parameter)	1500
150	Water chemistry tests using GC (per parameter)	1500
151	Water chemistry tests using AAS (per parameter)	1500
152	Water chemistry tests using HPLC-MS (per parameter)	2500
Bottle Breakeage Charges		
152	Universal bottle 28ml	100



153	Sample collection bottle- 100ml	790
154	Sample collection bottle- 250ml	1500
155	Sample collection bottle- 500ml	1175
156	Sample collection bottle- 1000ml	1430

FOOD CONTROL DIVISION		
No.	Service	Approved Price 2022(MVR)
1	Advertisement approvals	500
2	Product registration (for 1 product): currently not charged	500
3	Food supplement registration and listing (for 1 product): currently not charged	220
4	Food label approvals (currently not charged)	100
5	Food importer registration and renewal (currently not charged)	140
6	Fishing vessel Registration and renewal	700
7	Transport and storage vessel Registration and renewal (currently not charged)	700
8	Water carrier vessel Registration and renewal (currently not charged)	760
9	Food exporter registration and renewal (currently not charged)	140
10	Quality controller approval (currently not charged)	300
11	Food establishment layout approval (currently not charged) <ul style="list-style-type: none"> Chilled/Frozen and Canned product establishments and water bottling plants 	275
12	Food establishment approval (currently not charged) <ul style="list-style-type: none"> Chilled/Frozen and Canned product establishments Renewal of compliance 	2120
13	Food establishment approval (currently not charged) <ul style="list-style-type: none"> Water bottling plants 	1210
	Renewal of compliance	1100
14	Follow-up, new product addition audits of food establishment (currently not charged)	770
15	Re-sampling audits of food establishment (currently not charged)	635
16	Food establishment approval (currently not charged) <ul style="list-style-type: none"> Dried and salted fish and fishery product for export purpose and fish meal plants 	855
17	Local Food establishment approval (currently not charged)	575
18	MGAP farm approval (currently not charged)	500
79	Health Certificate	500



20	Replacement Health Certificate – currently not charged	500
21	Personal use letter – currently not charged	300
22	Food import clearance (currently not charged)	360

MEDICINE AND THERAPEUTIC GOODS

No.	Service	Approved Price 2022(MVR)
1	Registration of Pharmacy Outlets (Payable fee for registration of new pharmacy)	
	Initial registration of Grade1 Pharmacy	2500
	• Renewal fee	2000
	Initial registration of Grade2 Pharmacy	2000
	• Renewal fee	1500
	Initial registration of Pharmacy within Healthcare facilities	1500
	• Renewal fee	1000
2	Pharmaceutical Godown / Storage Registration	3500
	• Renewal fee	2500
3	Manufacture/ Production of Herbal Medicines	
	• Initial registration and authorization for production/manufacture of herbal medicines	5000
	• Annual Renewal fee	3000
4	Import Authorization	
	• Import Authorization and Registration	7710
	• Renewal fee every (Every 2 Year)	3000
5	Permit for Dispensing of Medicines (Issue of Pharmacist/Dispensing ID Cards)	
	• Payment for initial Issuing of Pharmacist ID card	500
	• Renewal of Pharmacist ID Card	300
	• Renewal of Pharmacist card prior to expiry date	250
6	Medicine Product Registration	
	• For Each Individual Product Registration Submission Fee	2000
	• Registration of Product (Per Medicine)	3500
	• Renewal of Registration (Re Registration)	1500
7	Medicine Advertisement Fee	
	• Permit for Advertisement of Medicines	3500
	• Renewal of Permit	2500
8	Pharmaceuticals Inspection Fine (Penalizing fine for non-compliance against the Medicine Regulations)	
	• Low Risk Category 1	10,000 to 100,000
	• Low Risk Category 2	
	• Medium Risk Category	
	• High Risk Category	

