



(A Constituent Board of Quality Council of India)



SCOPE OF ACCREDITATION

Laboratory Name SHUKRA LABORATORIES, 3RD FLOOR, CAMPS CORNER-I, AHMEDABAD,

GUJARAT, INDIA

Accreditation Standard ISO/IEC 17025:2017

Certificate Number TC-8566 Page No.: 1 / 4

S.No	Discipline / Group	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing/ Limits of Detection
		Pe	rmanent Facility		
1	BIOLOGICAL- DRUGS AND PHARMACEUTICALS	G-Pent Injection	Bacterial Endotoxin Test	IP Page No. 2884: 2018	Qualitative(Not more than 5.8 Eu/mg)
2	BIOLOGICAL- DRUGS AND PHARMACEUTICALS	G-Pent Injection	Sterility Test	BP : 2018	Qualitative
3	CHEMICAL- DRUGS & PHARMACEUTICALS	Amlodipine Besylate	Identification-A by FTIR	IP2018/Page No.:1223: 2018	Qualitative
4	CHEMICAL- DRUGS & PHARMACEUTICALS	Atenolol	Identification-A by FTIR	IP2018/Page No.:1281: 2018	Qualitative
5	CHEMICAL- DRUGS & PHARMACEUTICALS	Atenolol	Identification-B by UV Spectro	IP2018/Page No.:1281: 2018	Qualitative
6	CHEMICAL- DRUGS & PHARMACEUTICALS	Cetrizine hydrochloride	Identification-A by FTIR	IP2018/Page No.:1560: 2018	Qualitative
7	CHEMICAL- DRUGS & PHARMACEUTICALS	Cetrizine hydrochloride	Identification-B by UV Spectro	IP2018/Page No.:1560: 2018	Qualitative
8	CHEMICAL- DRUGS & PHARMACEUTICALS	Ciprofloxacin Hydrochloride	Identification-A by FTIR	IP2018/Page No.:1629: 2018	Qualitative
9	CHEMICAL- DRUGS & PHARMACEUTICALS	Albendazole	% Assay by Manual Titration	IP2018/Page No.:1169:2018: 2018	80 % to 120 %
10	CHEMICAL- DRUGS & PHARMACEUTICALS	Albendazole	Identification-A by FTIR	IP2018/Page No.:1168: 2018	Qualitative
11	CHEMICAL- DRUGS & PHARMACEUTICALS	Albendazole	Loss On Drying	IP2018/Page No.:1169: 2018	0.1 % to 20 %
12	CHEMICAL- DRUGS & PHARMACEUTICALS	Albendazole	Sulphated Ash	IP2018/Page No.:1169: 2018	0.01 % to 2.0 %
13	CHEMICAL- DRUGS & PHARMACEUTICALS	Amlodipine Besylate	% Assay by HPLC	IP2018/Page No.:1223: 2018	80 % to 120 %





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14	CHEMICAL- DRUGS & PHARMACEUTICALS	Amlodipine Besylate	Sulphated Ash	IP2018/Page No.:1223: 2018	0.01 % to 2.0 %
15	CHEMICAL- DRUGS & PHARMACEUTICALS	Amlodipine Besylate	Water by KF	IP2018/Page No.:1223: 2018	0.1 % to 10 %
16	CHEMICAL- DRUGS & PHARMACEUTICALS	Atenolol	Loss On Drying	IP2018/Page No.:1282: 2018	0.1 % to 20 %
17	CHEMICAL- DRUGS & PHARMACEUTICALS	Atenolol	Sulphated Ash	IP2018/Page No.:1282: 2018	0.01 % to 2.0 %
18	CHEMICAL- DRUGS & PHARMACEUTICALS	Cetrizine hydrochloride	Loss on drying	IP2018/Page No.:1560: 2018	0.1 % to 20 %
19	CHEMICAL- DRUGS & PHARMACEUTICALS	Cetrizine hydrochloride	рН	IP2018/Page No.:1560: 2018	2 to 12
20	CHEMICAL- DRUGS & PHARMACEUTICALS	Cetrizine hydrochloride	Sulphated Ash	IP2018/Page No.:1560: 2018	0.01 % to 2.0 %
21	CHEMICAL- DRUGS & PHARMACEUTICALS	Ciprofloxacin Hydrochloride	% Assay by HPLC	IP2018/Page No.:1629: 2018	80 % to 120 %
22	CHEMICAL- DRUGS & PHARMACEUTICALS	Ciprofloxacin Hydrochloride	рН	IP2018/Page No.:1629: 2018	2.0 to 12
23	CHEMICAL- DRUGS & PHARMACEUTICALS	Ciprofloxacin Hydrochloride	Sulphated Ash	IP2018/Page No.:1629: 2018	0.01 % to 2.0 %
24	CHEMICAL- DRUGS & PHARMACEUTICALS	Diclofenac Potassium	% Assay by Potentiometrically	USP41 Page 1255: 2018	80 % to 120 %
25	CHEMICAL- DRUGS & PHARMACEUTICALS	Diclofenac Potassium	рН	USP41 Page 1255: 2018	2.0 to 12
26	CHEMICAL- DRUGS & PHARMACEUTICALS	Glimepiride	% Assay by HPLC	IP2018/Page No.:2177: 2018	80 % to 120 %
27	CHEMICAL- DRUGS & PHARMACEUTICALS	Glimepiride	Identification by FTIR	IP2018/Page No.:2177: 2018	Qualitative





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28	CHEMICAL- DRUGS & PHARMACEUTICALS	Glimepiride	Sulphated Ash	IP2018/Page No.:2177: 2018	0.01 % to 2.0 %
29	CHEMICAL- DRUGS & PHARMACEUTICALS	Levofloxacin Hemihydrate	Identification by IR	IP Page No. 2423: 2018	Qualitative
30	CHEMICAL- DRUGS & PHARMACEUTICALS	Losartan Potassium	% Assay by HPLC	IP2018/Page No.:2468: 2018	80 % to 120 %
31	CHEMICAL- DRUGS & PHARMACEUTICALS	Losartan Potassium	Identification by FTIR	IP2018/Page No.:2467: 2018	Qualitative
32	CHEMICAL- DRUGS & PHARMACEUTICALS	Losartan Potassium	Identification-B by UV Spectro	IP2018/Page No.:2467: 2018	Qualitative
33	CHEMICAL- DRUGS & PHARMACEUTICALS	Losartan Potassium	Water by KF	IP2018/Page No.:2468: 2018	0.1 % to 10 %
34	CHEMICAL- DRUGS & PHARMACEUTICALS	Metronidazole	Identification-A by FTIR	IP2018/Page No.:2593: 2018	Qualitative
35	CHEMICAL- DRUGS & PHARMACEUTICALS	Metronidazole	Identification-B by UV Spectro	IP2018/Page No.:2593: 2018	Qualitative
36	CHEMICAL- DRUGS & PHARMACEUTICALS	Metronidazole	Loss on drying	IP2018/Page No.:2593: 2018	0.1 % to 20 %
37	CHEMICAL- DRUGS & PHARMACEUTICALS	Metronidazole	Sulphated Ash	IP2018/Page No.:2593: 2018	0.01 % to 2.0 %
38	CHEMICAL- DRUGS & PHARMACEUTICALS	Piglitazone Tablet	% Assay by HPLC	IP2018/Page No.:3191: 2018	80 % to 120 %
39	CHEMICAL- DRUGS & PHARMACEUTICALS	Piglitazone Tablet	Disintegration Time	IP2018/Page No.:299: 2018	Qualitative
40	CHEMICAL- DRUGS & PHARMACEUTICALS	Piglitazone Tablet	Dissolution by UV Spectrometer	IP2018/Page No.:3191: 2018	50 % to 120 %
41	CHEMICAL- DRUGS & PHARMACEUTICALS	Piglitazone Tablet	Friability Test	IP2018/Page No.:309: 2018	0.1 to 2.0





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42	CHEMICAL- DRUGS & PHARMACEUTICALS	Piracetam	% Assay by HPLC	IP Page 2946: 2018	80 % to 120 %
43	CHEMICAL- DRUGS & PHARMACEUTICALS	Sildenafil citrate	% Water by KF	USP Page No. 3758: 2018	0.1 % to 10 %
44	CHEMICAL- DRUGS & PHARMACEUTICALS	Sildenafil Citrate	Assay by HPLC	USP Page No. 3757: 2018	80 % to 120 %
45	CHEMICAL- DRUGS & PHARMACEUTICALS	Sildenafil citrate	Identification by IR	USP Page No. 3757: 2018	Qualitative