



National Accreditation Board for Testing and Calibration Laboratories

(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

Validity 05/07/2019 to 04/07/2021 Last Amended on -

| 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 |
|---------------------------|---------------------------------------|-----------------------------|--------------------------------|---|---------------------------------------|
| Permanent 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 | Cetirizine hydrochloride | Identification-A by FTIR | IP2018/Page No.:1560: 2018 | Qualitative |
| 7 | CHEMICAL- DRUGS & PHARMACEUTICALS | Cetirizine 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 % |

This is annexure to 'Certificate of Accreditation' and does not require any signature.



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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 | Cetirizine hydrochloride | Loss on drying | IP2018/Page No.:1560: 2018 | 0.1 % to 20 % |
| 19 | CHEMICAL- DRUGS & PHARMACEUTICALS | Cetirizine hydrochloride | pH | IP2018/Page No.:1560: 2018 | 2 to 12 |
| 20 | CHEMICAL- DRUGS & PHARMACEUTICALS | Cetirizine 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 | pH | 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 | pH | 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 | Pioglitazone Tablet | % Assay by HPLC | IP2018/Page No.:3191: 2018 | 80 % to 120 % |
| 39 | CHEMICAL- DRUGS & PHARMACEUTICALS | Pioglitazone Tablet | Disintegration Time | IP2018/Page No.:299: 2018 | Qualitative |
| 40 | CHEMICAL- DRUGS & PHARMACEUTICALS | Pioglitazone Tablet | Dissolution by UV Spectrometer | IP2018/Page No.:3191: 2018 | 50 % to 120 % |
| 41 | CHEMICAL- DRUGS & PHARMACEUTICALS | Pioglitazone 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 |