

Laboratory Shrideep Labs Private Limited, 27-B, Part KIADB, Veerasandra Industrial Area, Bengaluru, Karnataka

Accreditation Standard ISO/IEC 17025: 2005

Certificate Number TC-6755

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Validity 12.01.2018 to 11.01.2020

Last Amended on 11.12.2018

Sl.	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing / Limits of Detection
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CHEMICAL TESTING

I.	DRUGS & PHARMACEUTICALS			
1.	Drug Substances(API)			
A.	General Tests	Description	IP (page no-14)	Qualitative
		Solubility	IP VOL-01:2.4.26 (Page no-220)	Qualitative
		Appearance of Solution	IP VOL-01:2.4.1 (Page no-173)	Qualitative
		Limit Test: Chlorides	IP VOL-01:2.3.12 (Page no-138)	Qualitative
		Limit Test: Iron	IP VOL-01:2.3.14 (Page no-139)	Qualitative
2.	Active Pharmaceutical Ingredient (API)			
A.	Boric acid	pH	IP Vol-02 (Page no:1397)	2.0 to 7.0
B.	Magnesium Sulphate	Loss on drying	IP Vol-02 (Page no:2491)	40.0 % w/w to 60.0 % w/w
3.	Others			
A.	Sildenafil Citrate, Clopidogril Bi Sulphate, Fluconazole, Hydroxy Propyl methyl Cellulose, Croscarmellose Sodium, Lactose Anhydrous, Crospovidone, Hydroxy Propyl Cellulose, Ofloxacin,	Residual solvents (by GC)		
		Chloroform	IP VOL-01:5.4 (Page no:986-996)	3 mg/L to 6000 mg/L
		Methanol	IP VOL-01:5.4 (Page no:986-996)	3 mg/L to 6000 mg/L
		Acetone	IP VOL-01:5.4 (Page no:986-996)	3 mg/L to 6000 mg/L
		Ethanol	IP VOL-01:5.4 Page no:986-996	3 mg/L to 6000 mg/L
		2-Propanol (IPA)	IP VOL-01:5.4 (Page no:986-996)	3 mg/L to 6000 mg/L

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	Indapamide, Ciprofloxacin, Polyethylene Glycol, Glipizide, Ranitidine Hcl, Docusate Sodium, Simvastatin, Diltiazem Hcl, Cefuroxime Axetil, Cefpodoxime Proxetil, Cefadroxil, Cefixime, Cefoperazone Sodium	Methylene Chloride	IP VOL-01:5.4 (Page no:986-996)	3 mg/L to 6000 mg/L
4.	Tablets			
A.	Carbamazepine tablets	Assay (by HPLC)	IP Vol-02 (Page no:1476)	70.0 to 120.0 %
		Uniformity of weight	IP VOL-01:2.5.3 (Page no:308)	Not more than 5.0 %
		Disintegration test	IP VOL-01:2.5.1 (Page no:299-302)	0 minutes to 15 minutes
		Friability of uncoated tablets	IP VOL-01:2.5.5 (Page no:309)	0.05 % w/w to 2.0 %
5.	Oxcarbazepine tablets	Dissolution	IP Vol-03 (Page no:2815)	50.0 % to 120.0 %
		Assay (by HPLC)	IP Vol-03 (Page no:2815)	70.0 % to 110.0 %
6.	Paracetamol Tablets	Dissolution	IP Vol-03 (Page no:2858)	70.0 % to 120.0 %
		Assay (by UV)	IP VOL-03 (Page no:2858)	70.0 % to 120.0 %
7.	Metformin tablets IP	Dissolution	IP Vol-02 (Page no:2548)	50.0 % to 120.0 %

Pooja Singh
Convenor

Jitendra B. Vispute
Program Manager

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		Assay (by UV)	IP Vol-02 (Page no:2548)	70.0 % to 120.0 %
8.	Ramipril Tablets IP	Dissolution	IP Vol-03 (Page no:3092)	50.0 % to 120.0 %
		Assay (by HPLC)	IP Vol-03 (Page no:3092)	90.0 % to 110.0 %
9.	Aceclofenac Tablets IP	Dissolution (by HPLC)	IP Vol-02 (Page no:1145)	70.0 % to 120.0 %
		Assay (by HPLC)	IP Vol-02 (Page no:1145)	90.0 % to 110.0 %
10.	Atorvastatin Tablets IP	Dissolution (by HPLC)	IP Vol-02 (Page no:1287)	70.0 % to 120.0 %
		Assay (by HPLC)	IP Vol-02 (Page no:1287)	90.0 % to 110.0 %
11.	Calcium and Vit D3 Tablets	Calcium Dissolution (by Titration)	IP Vol-02 (Page no:1467)	70.0 % to 120.0 %
		Calcium Assay (by Titration)	IP Vol-02 (Page no:1467)	90.0 % to 110.0 %
		Cholecalciferol Assay (by HPLC)	IP Vol-02 (Page no:1467)	90.0 % to 225.0 %
		Uniformity of Content (by HPLC)	IP VOL-01:2.5.4	85.0 % to 225.0 %
		Uniformity of weight	IP VOL-01:2.5.3	Not more than 5 %
		Friability of uncoated tablets	IP VOL-01:2.5.5	0.05 % w/w to 2.0 % w/w
12.	Carbimazole Tablets IP	Assay (by UV)	IP Vol-02 (Page no:1483)	90.0 % to 110.0 %
13.	Cefixime Tablets IP	Assay (by HPLC)	IP Vol-02 (Page no:1525)	90.0 % to 110.0 %
14.	Cetirizine Tablets IP	Dissolution (by UV)	IP Vol-02 (Page no:1561)	70.0 % to 120.0 %
		Assay (by HPLC)	IP Vol-02 (Page no:1561)	90.0 % to 110.0 %

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15.	Ciprofloxacin Tablets IP	Dissolution (by UV)	IP Vol-02 (Page no:1561)	70.0 % to 120.0 %
16.	Diazepam Tablets IP	Dissolution (by UV)	IP Vol-02 (Page no:1803)	70.0 % to 120.0 %
17.	Folic acid Tablets IP	Assay (by HPLC)	IP Vol-02 (Page no:2121)	90.0 % to 115.0 %
18.	Glipizide tablets IP	Assay (by UV)	IP Vol-02 (Page no:2181)	90.0 % to 110.0 %
19.	Hydrochloro thiazide tablets IP	Dissolution (by UV)	IP Vol-02 (Page no:2220)	70.0 % to 120.0 %
		Assay (by UV)	IP Vol-02 (Page no:2220)	92.5 % to 107.5 %
20.	Ibuprofen tablets IP	Dissolution (by UV)	IP Vol-02 (Page no:2265)	70.0 % to 120.0 %
		Assay (by Titration)	IP Vol-02 (Page no:2265)	95.0 % to 105.0 %
21.	Levocitrazine tablets IP	Dissolution (by HPLC)	IP Vol-02 (Page no:2414)	70.0 % to 120.0 %
		Assay (by HPLC)	IP Vol-02 (Page no:2414)	90.0 % to 110.0 %
22.	Loperamide Tablets IP	Assay (by HPLC)	IP Vol-02 (Page no:2455)	90.0 % to 110.0 %
23.	Losartan tablets IP	Assay (by HPLC)	IP Vol-02 (Page no:2468)	90.0 % to 110.0 %
24.	Metronidazole tablets IP	Dissolution (by UV)	IP Vol-02 (Page no:2598)	70.0 % to 120.0 %
		Assay (by Titration)	IP Vol-02 (Page no:2598)	95.0 % to 105.0 %
25.	Metoprolol tartrate tablets IP	Dissolution (by UV)	IP Vol-02 (Page no:2590)	70.0 % to 120.0 %
		Assay (by UV)	IP Vol-02 (Page no:2590)	90.0 % to 110.0 %

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26.	Pantoprazole Gastro-resistant Tablets IP	Assay (by HPLC)	IP Vol-03 (Page no:2849)	90.0 % to 110.0 %
27.	Propranolol Tablets IP	Assay (by UV)	IP Vol-03 (Page no:3024)	92.5 % to 107.5%
28.	Spirono lactone Tablets IP	Dissolution (by UV)	IP Vol-03 (Page no:3253)	70.0 % to 120.0 %
29.	Verapamil tablets IP	Assay (by UV)	IP Vol-03 (Page no:3489)	92.5 % to 107.5 %
30.	Capsules			
A.	Amoxicillin Capsules IP	Assay (by HPLC)	IP Vol-02 (Page no:1231)	90.0 % to 110.0 %