Laboratory Drugs Testing Laboratory, Drugs Control Department, Palace Road,

Bengaluru, Karnataka

Accreditation Standard ISO/IEC 17025: 2005

Certificate Number TC-7677 Page 1 of 2

Validity 06.08.2018 to 05.08.2020 Last Amended on --

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

CHEMICAL TESTING

I.	DRUGS & PHARMACEUTICALS			
1.	Albendazole Tablets IP (chewable)	Uniformity of Weight	IP 2018 Vol II Page no.1170	I.P. Limits: (Percentage Deviation ±5% of Average Weight of tablet)
		Assay (UV-309nm) Diluent-0.1M Methanolic HCL) E ₁ %-742	IP 2018 Vol II Page no.1170	92.5-107.5%
2.	Ascorbic acid Tablets IP (chewable)	Uniformity of Weight	IP 2018 Vol II Page no.1271	I.P. Limits: (Percentage Deviation ±5% of Average Weight of tablet)
		Assay (Redox Titration with 0.1M Cerric Ammonium Sulphate) Indicator-Ferroin	IP 2018 Vol II Page no.1271	95-115%
3.	Diclofenac Sodium Tablets IP (Gastro-resistant)	Disintegration test	IP 2018 Vol II Page no.1809	0.1M Hcl-2Hrs Mixed phosphate buffer 6.8-<1Hr
4.	Furazolidone Tablets IP (uncoated)	Uniformity of Weight	IP 2018 Vol II Page no.2139	I.P. Limits: (Percentage Deviation ±5% Of Average Weight of tablet)
		Disintegration test	IP 2018 Vol II Page no.2139	Within15 mins

Bhumi Rajyaguru Convenor Alok Jain Program Manager

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SI.	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing / Limits of Detection
		Assay (UV-367nm) Diluent-DMF E ₁ %-750	IP 2018 Vol II Page no.2139	90-110%
5.	Tinidazole Tablets IP (Uncoated/Film Coated)	Uniformity of Weight	IP 2018 Vol III Page no.3381	I.P. Limits: (Percentage Deviation ±5% of Average Weight of tablet)
		Disintegration test	IP 2018 Vol III Page no.3381	Within15 mins/30mins
		Assay (UV-310nm) Diluent-Methanol E ₁ %-356	IP 2018 Vol III Page no.3381	95-105%

Bhumi Rajyaguru Convenor