



## National Accreditation Board for Testing and Calibration Laboratories



(A Constituent Board of Quality Council of India)

## **SCOPE OF ACCREDITATION**

Laboratory

Geo-Chem Laboratories Pvt. Ltd., Pragati, Kanjur Marg (East),

Mumbai, Maharashtra

**Accreditation Standard** 

ISO/IEC 17025: 2005

**Certificate Number** 

TC-7284 (in lieu of T-0570 & T-0370)

Page 410 of 504

Validity

15.05.2018 to 14.05.2020

Last Amended on 18.05.2018

SI.	Product / Material of Test	Specific Test Performed	Test Method Specification against which tests are performed	Range of Testing / Limits of Detection
			Issue Date: - 18/09/2017	
			Ref.US Food & Drug	
			Administration (Elemental	
			Analysis Manual)	
			FSSAI Manual of Methods	0.020 mg/kg – 100 mg/kg
			of Analysis of Foods - Metal	
		Arsenic	GCLPL/QS/CRA/5.4/106 Issue No1	0.020 mg/kg -100 mg/kg
			Issue Date: - 18/09/2017	
			Ref.US Food & Drug	
			Administration (Elemental	
			Analysis Manual)	
			FSSAI Manual of Methods	0.020 mg/kg -100 mg/kg
			of Analysis of Foods - Metal	1 0.020 mg/kg 100 mg/kg
		Mercury	GCLPL/QS/CRA/5.4/106	0.020 mg/kg -100 mg/kg
			Issue No1	mg/mg mg/mg
			Issue Date: - 18/09/2017	
	9		Ref.US Food & Drug	
			Administration (Elemental	
			Analysis Manual)	
			FSSAI Manual of Methods	0.020 mg/kg -100 mg/kg
			of Analysis of Foods - Metal	5 5 5 5
		Methyl Mercury	GCLPL/QS/CRA/5.4/106	0.020 mg/kg -100 mg/kg
		(calculated as element)	Issue No1	
			Issue Date: - 18/09/2017	
			Ref.US Food & Drug	
			Administration (Elemental	
			Analysis Manual)	
			Manual of Methods of	0.020 mg/kg -100 mg/kg
			Analysis of Foods – Metal	
		Nickel	GCLPL/QS/CRA/5.4/106	0.020 mg/kg – 100 mg/kg
			Issue No1	
			Issue Date: - 18/09/2017	
	L	*	Ref.US Food & Drug	

Ashitarly

Ashutosh D. Tatwawadi Convenor brenetism

N. Venkateswaran Program Director