



ANNEXURE: SCOPE OF ACCREDITATION

Inspection Body's Name:				CLEARSYNTH LABS LIMITED			
Address:				LOCATION 1: 17, Lotus Business Park, New Link Road, Andheri (West), Mumbai 400 053, India. LOCATION 2: Plot # 177, IDA, Mallapur, Hyderabad-500076, Telangana, India.			
Discipline:				Chemical Composition		Reference No.:	ACCAB/IN/RMP/1059
Accreditation Standard:				ISO 17034:2016			
Certificate Issue Date:				12/08/2022		Re-Accreditation Due Date:	30/12/2022
Revision No:				00		Revision Date:	Not Applicable
Sr. No.	Classification and Sub-Classification of Reference Material	Class or Type of Reference Materials Produced	Methods or Technologies Utilized in Reference Materials Producer's Laboratory				
1	Certified Reference Material (CRM) Category A chemical composition A3-organic reference materials A5-Health and industrial hygiene A8-forensic reference materials	Single and Multi component organic materials either neat or in dilute organic or aqueous solvents and biological matrices. Dilutions range from 1pg/mL to 100mg/mL CRM Categories: <ul style="list-style-type: none"> • Pharmaceutical substances • Metabolites • Intermediates • Impurities and degradants • Polycyclic aromatic hydrocarbons • Pesticides • Dioxins and furans • Stable isotope labelled materials • Vitamins 	<ul style="list-style-type: none"> • Chromatography, USP-<621> (HPLC) • Mass spectrometry USP-<736> (LCMS) • Volumetric preparations • Nuclear Magnetic Resonance (NMR) USP<761> • Water Determination – USP<921> (Karl Fischer Analysis) • PH – USP<791> 				



ANNEXURE: SCOPE OF ACCREDITATION

Inspection Body's Name:				CLEARSYNTH LABS LIMITED			
Address:				LOCATION 1: 17, Lotus Business Park, New Link Road, Andheri (West), Mumbai 400 053, India. LOCATION 2: Plot # 177, IDA, Mallapur, Hyderabad-500076, Telangana, India.			
Discipline:				Chemical Composition		Reference No.:	ACCAB/IN/RMP/1059
Accreditation Standard:				ISO 17034:2016			
Certificate Issue Date:				12/08/2022		Re-Accreditation Due Date:	30/12/2022
Revision No:				00		Revision Date:	Not Applicable
Sr. No.	Classification and Sub-Classification of Reference Material	Class or Type of Reference Materials Produced	Methods or Technologies Utilized in Reference Materials Producer's Laboratory				
		<ul style="list-style-type: none"> • Hormones • Biomarkers • phytochemicals 					
2	Metal CRM's preparation (Inorganic)	Single and Multi elements Metal Standards	In house methods				



**Authorized Signatory
ACCAB**