

Name: Guangdong Institute for Drug Control

Address: No. 8, Buyun Road, Torch development Zone, Zhongshan, Guangdong, China

Registration No. CNAS L2000

Accreditation Criteria: ISO/IEC 17025:2017 and relevant requirements of CNAS

Effective Date: 2023-08-03 Expiry Date: 2028-04-19

SCHEDULE 3 ACCREDITED TESTING SCOPE

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
Chemistry						
1、 Drug						
1	Drug	1	Description	ChP2020 Vo I I , II , IV monograph		2022-04-28
				USP-NF General Notices (Official as of 1-May-2021)		2022-04-28
				EP 11th monograph		2023-08-03
		2	Weight variation	ChP2020 Vol IV 0101.0107.0108.0121.0125.0126.0182.0186.0188		2022-04-28
				USP NF General chapters 905 (Official Prior to 2013)		2022-04-28
		3	Weight variation	ChP2020 Vol IV 0102,0103,0104,0105,0106,0108,0112,0115,0123,0124,0126,0188		2022-04-28



No. CNAS L2000

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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
				USP NF General chapters 905 (Official Prior to 2013)		2022-04-28
		4	Filling	ChP2020 Vol IV 0102,0105,0106,0116,0123,0181,0942		2022-04-28
		5	Disintegration test	ChP2020 Vol IV 0108		2022-04-28
		6	Disintegration and uniformity of dispersion	ChP2020 Vol IV 0101		2022-04-28
		7	Quantity of frothing	ChP2020 Vol IV 0101		2022-04-28
		8	Uniformity of appearance	ChP2020 Vol IV 0115		2022-04-28
		9	Dispersibility	ChP2020 Vol IV 0104,0188		2022-04-28
		10	Ratio of sedimental volume	ChP2020 Vol IV 0105,0106,0123,0126		2022-04-28
		11	Metal particles	ChP2020 Vol IV 0105		2022-04-28
		12	Number of deliveries per inhaler	ChP2020 Vol IV 0111,0113		2022-04-28
		13	Total number of deliveries per container	ChP2020 Vol IV 0111,0112		2022-04-28
		14	Delivery rate	ChP2020 Vol IV 0113		2022-04-28
		15	Content of active ingredient delivered by actuation of the value	ChP2020 Vol IV 0111,0113		2022-04-28



No. CNAS L2000

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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
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		16	Content of active ingredient in a unit spray	ChP2020 Vol IV 0112		2022-04-28
		17	Total amount of spray	ChP2020 Vol IV 0113		2022-04-28
		18	Insoluble materials	ChP2020 Vol IV 0183		2022-04-28
		19	Weight of cataplasm	ChP2020 Vol IV 0122		2022-04-28
		20	Resistance to heat	ChP2020 Vol IV 0122		2022-04-28
		21	Excipient Property	ChP2020 Vol IV 0122		2022-04-28
		22	Total solids	ChP2020 Vol IV 0185		2022-04-28
		23	Solubility	ChP2020 Vol IV General Notices		2022-04-28
		24	Identification	ChP2020 Vol IV0301General Identification Tests		2022-04-28
				BP 2023 Appendix VI Qualitative reactions and tests		2023-08-03
				EP 11th General2.3.1 Identification reactions of ions and functional groups		2023-08-03
				ChP2020 Vol IV 0514 (Molecular exclusion chromatography)		2022-04-28
				ChP2020 Vol I / II /IV(Volumetric Analysis)		2022-04-28
				ChP2020 Vol IV 0521(Gas Chromatography)		2022-04-28
				USP-NF General Chapters <621>Gas Chromatography (official as of 1-Aug-2017)		2022-04-28



No. CNAS L2000

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		№	Item/ Parameter			
				BP 2023 Appendix III B Gas Chromatography		2023-08-03
				EP 11th General 2.2.28 Gas chromatography		2023-08-03
				JP18th General Tests 2.02		2022-04-28
				ChP2020 Vol IV 0703		2022-04-28
				ChP2020 Vol IV 0412 (Inductively Coupled Plasma-atomic Emission Spectrometry)	only for vanadium, calcium, cadmium, chromium, mercury, cobalt, potassium, aluminum, sodium, nickel, lead, arsenic, antimony, iron, copper, silver	2022-04-28
				ChP2020 Vol IV 0513		2022-04-28
				ChP2020 Vol IV 0401 Ultraviolet-Visible Spectrophotometry		2022-04-28
				BP 2023 Appendix II B UV-Vis spectrophotometry		2023-08-03



No. CNAS L2000

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		№	Item/ Parameter			
				EP 11th General2.2.25 Ultraviolet-Visible Spectrophotometry		2023-08-03
				ChP2020 VolIV 0402		2022-04-28
				USP-NF General Chapters <854> Mid-Infrared Spectroscopy (official as of 1-May-2020)		2022-04-28
				ChP2020 Vol IV0501 Paper Chromatography		2022-04-28
				USP-NF General chapters 621 (Paper Chromatography) (Official Prior to 1-Aug-2017)		2022-04-28
				BP 2023 Appendix III E paper chromatography		2023-08-03
				EP 11th General2.2.26 Paper Chromatography		2023-08-03
				ChP2020 Vol IV0502(Thin-layer Chromatography)		2022-04-28
				USP-NF General chapters 621 (Thin-layer Chromatography) (Official Prior to 1-Aug-2017)		2022-04-28
				BP 2023 Appendix III A Thin-layer Chromatography		2023-08-03
				EP 11th General2.2.27 Thin Layer Chromatography		2023-08-03
				JP18th General Tests2.03		2022-04-28
				ChP2020 Vol IV 0431 (HPLC/MS)		2022-04-28
				ChP2020 Vol IV0512 High Performance Liquid Chromatography	Except for Charged Aerosol Detection and two-	2022-04-28



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

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		№	Item/ Parameter				
					dimensional liquid chromatography		
				JP18th General Tests 2.01		2022-04-28	
				JP18th General Tests 2.24		2022-04-28	
				USP-NF General Chapters <621>Liquid Chromatography (official as of 1-Aug-2017)		2022-04-28	
				BP 2023 Appendix III D Liquid Chromatography		2023-08-03	
				EP 11th General 2.2.29 Liquid Chromatography		2023-08-03	
		25	Related Substances	ChP2020 Vol IV 0514 (Molecular exclusion chromatography)		2022-04-28	
				ChP2020 Vol IV 0406 Atomic Absorption Spectrophotometry	only for Iron, zinc, manganese, copper, Molybdenum, selenium, chromium, sodium, potassium, calcium, aluminum, palladium		2022-04-28
				USP-NF General Chapters <852>Atomic Absorption Spectroscopy (official as of 1-May-2018)			2022-04-28



No. CNAS L2000

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		№	Item/ Parameter			
				BP 2023 Appendix II D Atomic Absorption Spectrometry		2023-08-03
				EP 11th General2.2.23 atomic absorption spectrophotometry		2023-08-03
				JP18th General Tests 2.23		2022-04-28
				ChP2020 Vol IV 0401 (Visible Spectrophotometry)		2022-04-28
				USP NF General chapters 857 (Official as of 1-Jan-2020)		2022-04-28
				BP 2023 Appendix II B ultraviolet and visible spectrophotometry		2023-08-03
				EP 11th General2.2.25 Ultraviolet-Visible Spectrophotometry		2023-08-03
				JP18th General Tests 2.24 Ultraviolet-Visible Spectrophotometry		2022-04-28
				ChP2020 Vol IV0521(Gas Chromatography)		2022-04-28
				USP-NF General Chapters <621>Gas Chromatography (official as of 1-Aug-2017)		2022-04-28
				BP 2023 Appendix III B Gas Chromatography		2023-08-03
				EP 11th General2.2.28 Gas chromatography		2023-08-03
				JP18th General Tests 2.02		2022-04-28
				ChP2020 VolIV 0703		2022-04-28
				ChP2020 VolIV 0701		2022-04-28
				ChP2020 VolIV 0513		2022-04-28



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

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		№	Item/ Parameter			
				ChP2020 VolIV 0402		2022-04-28
				ChP2020 Vol IV 0501(Paper Chromatography)		2022-04-28
				USP-NFGeneral chapters 621 (Paper Chromatography) (Official Prior to 1-Aug-2017)		2022-04-28
				BP 2023 Appendix III E paper chromatography		2023-08-03
				EP 11th General2.2.26 paper chromatography		2023-08-03
				ChP2020 Vol IV 0502(Thin-layer Chromatography)		2022-04-28
				USP-NFGeneral chapters 621 (Thin-layer Chromatography) (Official Prior to 1-Aug-2017)		2022-04-28
				BP 2023 Appendix III A Thin-layer Chromatography		2023-08-03
				JP18th General Tests2.03 Layer Chromatography		2022-04-28
				EP 11th General2.2.27 Layer Chromatography		2023-08-03
				ChP2020 VolIV 0702		2022-04-28
				ChP2020 Vol IV 0512 High Performance Liquid Chromatography	Except for Charged Aerosol Detection and two-dimensional liquid chromatography	2022-04-28



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

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		№	Item/ Parameter			
				USP-NF General Chapters <621>Liquid Chromatography (official as of 1-Aug-2017)		2022-04-28
				BP 2023 Appendix III D Liquid Chromatography		2023-08-03
				EP 11th General 2.2.29 Liquid Chromatography		2023-08-03
				JP18th General Tests 2.01 Liquid Chromatography		2022-04-28
				ChP2020 Vol IV 0511(Column chromatography)		2022-04-28
				ChP2020 Vol IV 0431 (HPLC/MS)		2022-04-28
				ChP2020 Vol IV General rules 0412 ICP-MS	only for vanadium, calcium, cadmium, chromium, mercury, cobalt, potassium, aluminum, sodium, nickel, lead, arsenic, antimony, iron, copper, silver	2022-04-28
				ChP2020 Vol I / II /IV(Volumetric Analysis)		2022-04-28



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

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		№	Item/ Parameter			
				ChP2020 Vol I / II /IV(Gravimetric Analysis)		2022-04-28
				ChP2020 Vol IV 0514 (Molecular exclusion chromatography)		2022-04-28
		26	Assay	ChP2020 Vol IV0406 Atomic AbsorptionSpectrophoto-metry	only for Iron, zinc, manganese, copper, Molybdenum, selenium, chromium, sodium, potassium, calcium, aluminum, palladium	2022-04-28
				USP-NF General Chapters<852>Atomic Absorption Spectroscopy (official as of 1-May-2018)		2022-04-28
				BP 2023 Appendix II D		2023-08-03
				EP 11th General2.2.23 atomic absorption spectrophotometry		2023-08-03
				JP18th General Tests 2.23		2022-04-28
				ChP2020 Vol IV 0511(Column chromatography)		2022-04-28
				ChP2020 Vol IV 0521(Gas Chromatography)		2022-04-28
				USP-NF General Chapters <621>Gas Chromatography (official as of 1-Aug-2017)		2022-04-28



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

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		№	Item/ Parameter			
				BP 2023 Appendix III B Gas Chromatography		2023-08-03
				EP 11th General2.2.28 Gas chromatography		2023-08-03
				JP18th General Tests2.02		2022-04-28
				ChP2020 VolIV 0703		2022-04-28
				ChP2020 VolIV 0701		2022-04-28
				ChP2020 VolIV 0513		2022-04-28
				ChP2020 Vol IV 0401 Visible Spectrophotometry		2022-04-28
				USP NF General chapters 857 (Official as of 1-Jan-2020)		2022-04-28
				BP 2023 Appendix II B UV-VIS spectrophotometry		2023-08-03
				EP 11th General2.2.25 UV-Vis spectrophotometry		2023-08-03
				JP18th General Tests 2.24 Ultraviolet-Visible Spectrophotometry		2022-04-28
				ChP2020 VolIV 0402		2022-04-28
				ChP2020 Vol IV0501 (Paper Chromatography)		2022-04-28
				USP-NF (Paper Chromatography) General chapters 621 (Official Prior to 1-Aug-2017)		2022-04-28
				BP 2023 Appendix III E paper chromatography		2023-08-03
				EP 11th General2.2.26 paper chromatography		2023-08-03



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

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		№	Item/ Parameter			
				ChP2020 Vol IV 0502 (Thin-layer Chromatography)		2022-04-28
				USP-NF General chapters 621 (Thin-layer Chromatography) (Official Prior to 1-Aug-2017)		2022-04-28
				BP 2023 Appendix III A Thin-layer Chromatography		2023-08-03
				EP 11th General 2.2.27 Thin-layer Chromatography		2023-08-03
				JP18th General Tests 2.03 Thin-layer Chromatography		2022-04-28
				ChP2020 Vol IV 0702		2022-04-28
				ChP2020 Vol IV 0512 High Performance Liquid Chromatography)	Except for Charged Aerosol Detection and two-dimensional liquid chromatography	2022-04-28
				USP-NF General Chapters <621> Liquid Chromatography (official as of 1-Aug-2017)		2022-04-28
				BP 2023 Appendix III D Liquid Chromatography		2023-08-03
				EP 11th General 2.2.29 Liquid chromatography		2023-08-03
				JP18th General Tests 2.01		2022-04-28
				ChP2020 Vol IV 0431 (HPLC/MS)		2022-04-28



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

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				ChP2020 Vol IV 0412 (ICP-MS)	only for vanadium, calcium, cadmium, chromium, mercury, cobalt, potassium, aluminum, sodium, nickel, lead, arsenic, antimony, iron, copper, silver	2022-04-28
				ChP2020 Vol I / II /IV(Volumetric Analysis)		2022-04-28
				ChP2020 Vol I / II /IV(Gravimetric Analysis)		2022-04-28
				ChP2020 Vol IV 1201 (Microbiological Assay of Antibiotics)		2022-04-28
				ChP2020 Vol II 1202		2022-04-28
				ChP2020 VolIV1205(Biological Assay of Vasopressin)		2022-04-28
				ChP2020 Vol II 1206		2022-04-28
				ChP2020 Vol II 1207		2022-04-28



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

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		№	Item/ Parameter			
				ChP2020 VolIV 1208	Only Clotting time assay	2022-04-28
				ChP2020 VolIV1209 (Biological Assay of Chorionic Gonadotrophin)		2022-04-28
				ChP2020 VolIV1210(Biological Assay of Oxytocin)		2022-04-28
				ChP2020 VolIV1211(Biological Assay of Insulin)		2022-04-28
				ChP2020 VolIV1212(Test for the Prolongation Effect of Protamine Zinc Insulin)		2022-04-28
				ChP2020 VolIV1213(Biological Assay of Protamine Sulfate)		2022-04-28
				ChP2020 VolIV1216(Biological Assay of Follicle Stimulating)		2022-04-28
				ChP2020 VolIV1217(Biological Assay of Luteinising Hormone)		2022-04-28
				ChP2020 VolIV1218(Biological Assay of Calcitonin)		2022-04-28
		27	Microscopical indentification method	ChP2020 Vol IV 2001		2022-04-28
		28	Absorption Coefficient method	ChP2020 Vol IV 0401 (Visible Spectrophotometry)		2022-04-28
		29	Fingerprint	ChP2020 Vol IV 0512(High Performance Liquid Chromatography)	Except for Charged Aerosol Detection and two-dimensiona liquid	2022-04-28



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

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		№	Item/ Parameter			
					chromatography	
				ChP2020 Vol IV 0521(Gas Chromatography)		2022-04-28
		30	General quality control methods for crude drugs and prepared slices	ChP2020 Vol IV 0212		2022-04-28
		31	Relative Density	ChP2020 VolIV 0601	Except for method 3	2022-04-28
		32	Distilling Range	ChP2020 Vol IV 0611		2022-04-28
		33	Molecular weight distribution of polymers	ChP2020 Vol IV 0514 (Molecular exclusion chromatography)		2022-04-28
				BP 2023 Appendix III C Size Exclusion Chromatography		2023-08-03
				EP 11th General2.2.30 Size Exclusion Chromatography		2023-08-03
		34	Boiling point	ChP2020 VolIV 0612		2022-04-28
		35	Congealing Point	ChP2020 VolIV 0613		2022-04-28
		36	Refractive Index	ChP2020 Vol IV 0622		2022-04-28
		37	Viscosity	Chp2020 VolIV 0633		2022-04-28
				SoID JX20160243		2023-08-03
				SoID JX20210094		2023-08-03



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

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		№	Item/ Parameter			
		38	Optical Rotation	ChP2020 Vol IV 0621		2022-04-28
				USP NF General chapters 781 (Official as of 1-Dec-2017)		2022-04-28
		39	pH value	ChP2020 VolIV 0631		2022-04-28
				USP NF General chapters 791 (Official as of 1-Nov-2020)		2022-04-28
				EP 11th General2.2.3		2023-08-03
		40	Nitrogen	ChP2020 VolIV 0704		2022-04-28
				USP-NF General Chapters461 (Official prior to 2013)		2022-04-28
				BP 2023 Appendix III H		2023-08-03
				EP 11th General2.5.9		2023-08-03
				JP18th General Tests1.08		2022-04-28
		41	Ethanol	ChP2020 Vol IV 0711	Except for method 2 and 3	2022-04-28
				BP 2023 Appendix VIII F		2023-08-03
				EP 11th General2.9.10		2023-08-03
		42	Methoxy、Ethoxy and Hydroxypropoxy	ChP2020 VolIV 0712		2022-04-28
		43	Fats and Fatty Oils	ChP2020 Vol IV 0713		2022-04-28



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

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		№	Item/ Parameter			
				USP NF General chapters401(official as of 1-May-2022)		2022-04-28
				BP 2023 Appendix X B		2023-08-03
				EP 11th General2.5.1		2023-08-03
				JP18th General Tests 1.13		2022-04-28
		44	Foreign Matter	ChP2020 Vol IV 2301		2022-04-28
		45	Unsaponifiable Matter	ChP2020 Vol IV 0713		2022-04-28
				EP 11th General2.5.7		2023-08-03
				JP18th General Tests 1.13		2022-04-28
		46	Fatty acid composition	ChP2020 Vol IV0713		2022-04-28
		47	Vitamin A	ChP2020 VolIV 0721		2022-04-28
		48	Lead、Cadmium、Arsenic、Mercury、Copper	ChP2020 Vol IV 2321		2022-04-28
		49	Chlorides	ChP2020 Vol IV 0801		2022-04-28
		50	Sulfates	ChP2020 VolIV 0802		2022-04-28
		51	Sulfide	ChP2020 VolIV 0803		2022-04-28
		52	Selenium	ChP2020 VolIV 0804		2022-04-28



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

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		№	Item/ Parameter			
		53	Fluorides	ChP2020 Vol IV 0805		2022-04-28
		54	Cyanides	ChP2020 VolIV 0806		2022-04-28
		55	Iron	ChP2020 VolIV 0807		2022-04-28
		56	Heavy Metals	ChP2020 VolIV 0821		2022-04-28
		57	Arsenic	ChP2020 VolIV 0822		2022-04-28
		58	Ammonium	ChP2020 VolIV 0808		2022-04-28
		59	Loss on Drying	ChP2020 Vol IV 0831		2022-04-28
				USP NF General chapters731(official as of 1-Octo-2020)		2022-04-28
				BP 2023 AppendixIX D		2023-08-03
				EP 11th General2.2.32		2023-08-03
				JP18th General Tests 2.41		2022-04-28
		60	Water	ChP2020 VolIV 0832		2022-04-28
				USP-NF General chapters 921 (Official Prior to 1-May-2022)		2022-04-28
				BP 2023 Appendix IX C		2023-08-03
				EP 11th General2.5.12		2023-08-03
				JP18th General Tests 2.48		2022-04-28



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

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		№	Item/ Parameter			
				EP 11th General2.5.32		2023-08-03
				EP 11th General2.2.13		2023-08-03
		61	Residue on Ignition	ChP2020 Vol I IV0841		2022-04-28
		62	Flaming weightlessness inspection method	ChP2020 Vol II 36 <Three magnesium silicate>		2022-04-28
		63	Ash	ChP2020 Vol IV 2302		2022-04-28
		64	Readily Carbonizable Substances	ChP2020 VolIV 0842		2022-04-28
		65	Swelling Capacity	ChP2020 Vol IV 2101		2022-04-28
		66	Rancidity	ChP2020 Vol IV 2303		2022-04-28
		67	Carbonyl value	ChP2020 Vol IV 2303		2022-04-28
		68	Extractives	ChP2020 Vol IV 2201		2022-04-28
		69	Volatile Oil	ChP2020 Vol IV 2204		2022-04-28
		70	Tanninoids	ChP2020 Vol IV 2202		2022-04-28
		71	Solvent Residue	ChP2020 Vol IV 0861		2022-04-28
		72	Cineol	ChP2020 Vol IV 2203		2022-04-28
		73	Color of Solution	ChP2020 Vol IV 0901		2022-04-28



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

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		№	Item/ Parameter			
				EP 11th General2.2.2		2023-08-03
		74	Clarity of Solution	ChP2020 Vol IV 0902	Except for method II	2022-04-28
		75	Particulate Matter	ChP2020 Vol IV 0903		2022-04-28
				USP NF General chapters 788 (Official as of 1-May-2013)		2022-04-28
		76	Crystallinity	ChP2020 Vol IV 0981	Except for method III	2022-04-28
		77	Particle Size and particle size distribution	ChP2020 Vol IV 0104,0105,0109,0113,0114,0115,0982	Except for 2.2 and 2.3 of method 2 in 0982	2022-04-28
				JP18th General Tests 3.04		2022-04-28
				USP-NF General chapters 786 (Official Prior to 2013)		2022-04-28
		78	Osmolality/Osmolality ratio	ChP2020 Vol IV 0632		2022-04-28
		79	Visible particles	ChP2020 Vol IV 0904	Only method 1	2022-04-28
		80	Disintegration	ChP2020 Vol IV 0921		2022-04-28
				USP NF General chapters 701 (Official as of 1-May-2020)		2022-04-28
				BP 2023 Appendix XII A1		2023-08-03
				EP 11th General2.9.1		2023-08-03



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

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		№	Item/ Parameter			
				JP18th General Tests 6.09		2022-04-28
		81	Melting Point	ChP2020 Vol IV 0922		2022-04-28
				BP 2023 Appendix XII A2		2023-08-03
				EP 11th General2.9.2		2023-08-03
		82	Dissolution	ChP2020 Vol IV 0931	Except for method 4、5、6and7	2022-04-28
				BP 2023 Appendix XII B		2023-08-03
				EP 11th general 2.9.3		2023-08-03
		83	Content Uniformity	ChP2020 Vol IV 0941		2022-04-28
				USP NF General chapters 905 (Official Prior to 2013)		2022-04-28
				EP 11th General2.9.6		2023-08-03
				BP 2023 AppendixXII C		2023-08-03
		84	Minimum Fill	USP NF General chapters 755 (Official as of 1-Dec-2020)		2022-04-28
				BP 2023 Appendix XII C		2023-08-03
				EP 11th 2.9.17		2023-08-03
		85	Tablet Friability	ChP2020 VolIV 0923		2022-04-28



No. CNAS L2000

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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		86	Material about Injietion	ChP2020 Vol IV 2400		2022-04-28
		87	Adhesion test	ChP2020 Vol IV 0952	Only method 1 and 2	2022-04-28
		88	Methanol	ChP2020 Vol IV 0871		2022-04-28
		89	Microbial Limit tests	ChP2020 Vol IV 1105,1106,1107		2022-04-28
		90	Guidelines for the Stability Testing of Drug Substances and Preparations	ChP2020 Vol IV 9001		2022-04-28
		91	Moisture absorption of drug	ChP2020 Vol IV 9103		2022-04-28
		92	Buds ratio	ChP2020 Vol I P163, P187		2022-04-28
		93	Test of Consistence	ChP2020Vol II Spectinomycin Hydrochloride for Injection		2022-04-28
		94	Carbon monoxide	ChP2020 Vol II Oxygen P1353		2022-04-28
		95	Carbon dioxide	ChP2020 Vol II Oxygen P1353		2022-04-28
		96	Other gaseous oxidizing substance	ChP2020 Vol II Oxygen P1353		2022-04-28
		97	Oxygen	ChP2020 Vol II Oxygen P1353		2022-04-28
		98	Activity of L-Asparaginase	ChP2020 Vol II Asparaginase and the preparations of Asparaginase P50-53		2022-04-28
		99	Activity of Aprotinin	ChP2020 Vol II Aprotinin and the preparations of Aprotinin P566-568		2022-04-28



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		100	Activity of Urokinase	ChP2020 Vol II Urokinase and the preparations of Urokinase P653-655		2022-04-28
		101	Activity of Pepsin	ChP2020 Vol II Pepsin and the preparations of Pepsin P901-902		2022-04-28
		102	Activity of Trypsin	ChP2020 Vol II Trypsin and the preparations of Trypsin P1395-1396		2022-04-28
		103	Activity of Protease in Pancreatin	ChP2020 Vol II Pancreatin and the preparations of Pancreatin P1397-1399		2022-04-28
		104	Activity of Amylase in Pancreatin	ChP2020 Vol II Pancreatin and the preparations of Pancreatin		2022-04-28
		105	Activity of Lipase in Pancreatin	ChP2020 Vol II Pancreatin and the preparations of Pancreatin P1397-1399		2022-04-28
		106	Activity of Thrombin	ChP2020 Vol II Lyophilizing Thrombin Powder P1845		2022-04-28
		107	Activity of Chymotrypsin	ChP2020 Vol II Chymotrypsin and the preparations of Chymotrypsin P1880-1881		2022-04-28
		108	Alkaline impurities	ChP2020 Vol IV 0713		2022-04-28
		109	Sulphur dioxide residual	ChP2020 Vol IV 2331	Only method 1	2022-04-28
		110	Conductivity for pharmaceutical water	ChP2020 Vol IV 0681		2022-04-28
		111	Mycotoxin	ChP2020 Vol IV 2351	Accredited only for method 1,3,6	2022-04-28
		112	cone penetration	Chp2020 First Supplement 0983		2022-04-28



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		113	Frozen strength	ChP2020 Vol IV gelatin for capsules		2022-04-28
		114	impurities testing in medical gases(carbon monoxide/sulfur dioxide/phosphine/hydrosulfide/ammonia)	ChP2020 Vol II P26		2022-04-28
		115	2-Ethylhexanoic acid	ChP2020 Vol IV 0873		2022-04-28
		116	Synthetic Peptides, Determination of Acetic	ChP2020 Vol IV 0872		2022-04-28
		117	Elemental analysis	ChP2020 Vol IV 0406,0411,0412	0406 only for Iron, zinc, manganese, copper, Molybdenum, selenium, chromium, sodium, potassium, calcium, aluminum, palladium ; 0411	2022-04-28

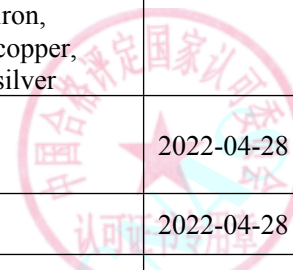


No. CNAS L2000

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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					only for Calcium, magnesium, sodium, Gadolinium ; 0412 only for vanadium, calcium, cadmium, chromium, mercury, cobalt, potassium, aluminum, sodium, nickel, lead, arsenic, antimony, iron, copper, silver	
		118	Determination of Plaster Softening Point	ChP2020 Vol IV 2102		2022-04-28
		119	Test of Protein	ChP2020 Vol IV 0731		2022-04-28
		120	Activity of Ulinastatin	ChP2020 Vol II P93-95		2022-04-28

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT
SCHEDULE OF ACCREDITATION CERTIFICATE



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		121	Delivered amount in dose	ChP2020 Vol IV 0113		2022-04-28
		122	Delivery amount in dose	ChP2020 Vol IV 0112		2022-04-28
		123	Sterility	ChP2020 Vol IV 1101		2022-04-28
		124	Uniformity of delivered dose	ChP2020 Vol IV 0106,0111,0112,0113		2022-04-28
		125	Undue Toxicity	ChP2020 VolIV 1141		2022-04-28
		126	Sensitization tests	ChP2020 VolIV 1147		2022-04-28
		127	Depressor Substances	ChP2020 VolIV 1145		2022-04-28
		128	Pyrogens	ChP2020 VolIV 1142		2022-04-28
		129	Hydroxy-propoxy	ChP2020 Vol IV 1148		2022-04-28
		130	Vasopressor Substances	ChP2020 VolIV 1144		2022-04-28
		131	Bacterial Endotoxin	ChP2020 VolIV 1143,Guidelines9251	No recombinant C-factor method	2022-04-28
		132	Substance of histamine	ChP2020 VolIV 1146		2022-04-28
		133	Mercury and Arsenic Speciation and their Valence States	ChP2020 Vol IV 2322		2022-04-28



No. CNAS L2000

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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		134	Uniformity of Dosage Units	EP 11th General		2023-08-03
		135	Potassium	SoID JX20090255		2022-04-28
		136	Barium salt	SoID JX20150436		2022-04-28
		137	Leak rate	USP-NF General Chapters <604> (official as of 1-Aug-2014)		2022-04-28
		138	Boiling point, Distilling Range	BP2023 2023 年版 Appendix VD		2023-08-03
				EP 11th General		2023-08-03
				JP18th General Tests 2.57		2022-04-28
		139	α-BHC	ChP2020 Vol IV 2341	Only for Method 1; Method 4 Qualitative screening method GC-MS/MS and Quantitative method GC-MS/MS; Method 5 GC-MS/MS	2022-04-28
		140	β-BHC	ChP2020 Vol IV 2341	Only for Method	2022-04-28



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					1;Method 4 Qualitative screening method GC-MS/MS and Quantitative method GC-MS/MS; Method 5 GC-MS/MS	
		141	γ-BHC	ChP2020 Vol IV 2341	Only for Method 1;Method 4 Qualitative screening method GC-MS/MS and Quantitative method GC-MS/MS; Method 5 GC-MS/MS	2022-04-28
		142	δ-BHC	ChP2020 Vol IV 2341	Only for Method 1;Method 4	2022-04-28

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT
SCHEDULE OF ACCREDITATION CERTIFICATE



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Qualitative screening method GC-MS/MS and Quantitative method GC-MS/MS; Method 5 GC-MS/MS	
		143	p,p'-DDT	ChP2020 Vol IV 2341	Only for Method 1; Method 4 Qualitative screening method GC-MS/MS and Quantitative method GC-MS/MS; Method 5 GC-MS/MS	2022-04-28
		144	p,p'-DDE	ChP2020 Vol IV 2341	Only for Method 1; Method 4 Qualitative	2022-04-28

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT
SCHEDULE OF ACCREDITATION CERTIFICATE



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

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		№	Item/ Parameter			
					screening method GC-MS/MS and Quantitative method GC-MS/MS; Method 5 GC-MS/MS	
		145	o,p'-DDT	ChP2020 Vol IV 2341	Only for Method 1; Method 4 Qualitative screening method GC-MS/MS and Quantitative method GC-MS/MS; Method 5 GC-MS/MS	2022-04-28
		146	p,p'-DDD	ChP2020 Vol IV 2341	Only for Method 1; Method 4 Qualitative screening	2022-04-28

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT
SCHEDULE OF ACCREDITATION CERTIFICATE



No. CNAS L2000

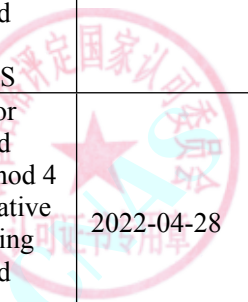
第 30 页 共 44 页

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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					method GC-MS/MS and Quantitative method GC-MS/MS; Method 5 GC-MS/MS	
		147	Quintozene	ChP2020 Vol IV 2341	Only for Method 1; Method 4 Qualitative screening method GC-MS/MS and Quantitative method GC-MS/MS	2022-04-28
		148	Hexachlorobenzene	ChP2020 Vol IV 2341	only for method 1; Method 4 Qualitative screening method GC-MS/MS	2022-04-28

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT
SCHEDULE OF ACCREDITATION CERTIFICATE



No. CNAS L2000

第 31 页 共 44 页

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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					andQuantitative method GC-MS/MS	
		149	Heptachlor	ChP2020 Vol IV 2341	only for method 1;Method 4 Qualitative screening method GC-MS/MS andQuantitative method GC-MS/MS	2022-04-28
		150	Aldrin	ChP2020 Vol IV 2341	only for method 1;Method 4 Qualitative screening method GC-MS/MS andQuantitative method GC-MS/MS;Me	2022-04-28



No. CNAS L2000

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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					thod 5 GC-MS/MS	
		151	Chlordane-oxy	ChP2020 Vol IV 2341	only for method 1;Method 4 Qualitative screening method GC-MS/MS andQuantitative method GC-MS/MS	2022-04-28
		152	Heptachlor endo epoxide	ChP2020 Vol IV 2341	only for method 1;Method 4 Qualitative screening method GC-MS/MS andQuantitative method GC-MS/MS	2022-04-28
		153	Heptachlor exo epoxide	ChP2020 Vol IV 2341	only for method 1;Method 4	2022-04-28

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SCHEDULE OF ACCREDITATION CERTIFICATE



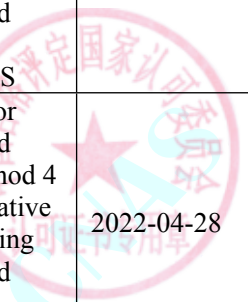
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第 33 页 共 44 页

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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					Qualitative screening method GC-MS/MS and Quantitative method GC-MS/MS	
		154	Chlordane-trans	ChP2020 Vol IV 2341	only for method 1; Method 4 Qualitative screening method GC-MS/MS and Quantitative method GC-MS/MS	2022-04-28
		155	Chlordane-cis	ChP2020 Vol IV 2341	only for method 1; Method 4 Qualitative screening method GC-MS/MS	2022-04-28

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT
SCHEDULE OF ACCREDITATION CERTIFICATE



No. CNAS L2000

第 34 页 共 44 页

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					andQuantitative method GC-MS/MS	
		156	α-Endosulfan	ChP2020 Vol IV 2341	Only for Method 1;Method 4 Qualitative screening method GC-MS/MS andQuantitative method GC-MS/MS;Method 5 GC-MS/MS	2022-04-28
		157	Dieldrin	ChP2020 Vol IV 2341	only for method 1;Method 4 Qualitative screening method GC-MS/MS andQuantitative method	2022-04-28

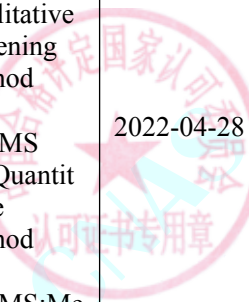


No. CNAS L2000

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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					GC-MS/MS;Method 5 GC-MS/MS	
		158	Endrin	ChP2020 Vol IV 2341	only for method 1;Method 4 Qualitative screening method GC-MS/MS andQuantitative method GC-MS/MS	2022-04-28
		159	β-Endosulfan	ChP2020 Vol IV 2341	Only for Method 1;Method 4 Qualitative screening method GC-MS/MS andQuantitative method GC-MS/MS;Method 5 GC-	2022-04-28

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT
SCHEDULE OF ACCREDITATION CERTIFICATE



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					MS/MS	
		160	Endosulfan sulfate	ChP2020 Vol IV 2341	only for method 1; Method 4 Qualitative screening method GC-MS/MS and Quantitative method GC-MS/MS	2022-04-28
		161	Parathion	ChP2020 Vol IV 2341	only for method 2; Method 5 GC-MS/MS	2022-04-28
		162	Parathion-methyl	ChP2020 Vol IV 2341	only for method 2; method 5 GC-MS/MS	2022-04-28
		163	Dimethoate	ChP2020 Vol IV 2341	only for method 2	2022-04-28
		164	Folimat	ChP2020 Vol IV 2341	Only for method 2	2022-04-28
		165	Methamidophos	ChP2020 Vol IV 2341	only for method	2022-04-28

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT
SCHEDULE OF ACCREDITATION CERTIFICATE



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					2;Method 5 LC-MS/MS	
		166	Monocrotophos	ChP2020 Vol IV 2341	only for method 2;method 5 GC- MS/MS and LC- MS/MS	2022-04-28
		167	Diazinon	ChP2020 Vol IV 2341	only for method 2	2022-04-28
		168	Ethion	ChP2020 Vol IV 2341	Only for method 2	2022-04-28
		169	Malathion	ChP2020 Vol IV 2341	only for method 2	2022-04-28
		170	Methidathion	ChP2020 Vol IV 2341	only for method 2	2022-04-28
		171	Dimethyl-dichloro- vinyl phosphate	ChP2020 Vol IV 2341	only for method 2	2022-04-28
		172	Acephate	ChP2020 Vol IV 2341	Only for method 2	2022-04-28
		173	Cypermethrin	ChP2020 Vol IV 2341	only for method 3	2022-04-28
		174	Fenvalerate	ChP2020 Vol IV 2341	only for method 3	2022-04-28
		175	Deltamethrin	ChP2020 Vol IV 2341	Only for method 3	2022-04-28
		176	Ethoprophos	ChP2020 Vol IV 2341	only for method 5 GC-	2022-04-28



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					MS/MS and LC-MS/MS	
		177	Chlordimeform	ChP2020 Vol IV 2341	only for method 5 GC-MS/MS and LC-MS/MS	2022-04-28
		178	Phorate	ChP2020 Vol IV 2341	only for method 5 GC-MS/MS and LC-MS/MS	2022-04-28
		179	Fipronil	ChP2020 Vol IV 2341	only for method 5 GC-MS/MS	2022-04-28
		180	Fipronil-desulfinyl	ChP2020 Vol IV 2341	only for method 5 GC-MS/MS	2022-04-28
		181	Fipronil-sulf oxide	ChP2020 Vol IV 2341	only for method 5 GC-MS/MS	2022-04-28
		182	Fipronil-sulfone	ChP2020 Vol IV 2341	only for method 5 GC-	2022-04-28



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
					MS/MS	
		183	Endosulfan Sulfate	ChP2020 Vol IV 2341	only for method 5 GC-MS/MS	2022-04-28
		184	Terbufos	ChP2020 Vol IV 2341	only for method 5 GC-MS/MS	2022-04-28
		185	o,p'-Dicofol	ChP2020 Vol IV 2341	Only for method 5 GC-MS/MS	2022-04-28
		186	p,p'-Dicofol	ChP2020 Vol IV 2341	Only for method 5 GC-MS/MS	2022-04-28
		187	Isofenphos-methyl	ChP2020 Vol IV 2341	only for method 5 GC-MS/MS and LC-MS/MS	2022-04-28
		188	Isocarbophos	ChP2020 Vol IV 2341	only for method 5 GC-MS/MS and LC-MS/MS	2022-04-28



No. CNAS L2000

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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		189	Phosfolan-methyl	ChP2020 Vol IV 2341	only for method 5 GC-MS/MS	2022-04-28
		190	Nitrofen	ChP2020 Vol IV 2341	only for method 5 GC-MS/MS	2022-04-28
		191	Coumaphos	ChP2020 Vol IV 2341	only for method 5 GC-MS/MS and LC-MS/MS	2022-04-28
		192	Triphenyl phosphate	ChP2020 Vol IV 2341	only for method 5 GC-MS/MS	2022-04-28
		193	Fenamiphos	ChP2020 Vol IV 2341	only for method 5 GC-MS/MS and LC-MS/MS	2022-04-28
		194	Sulfotep	ChP2020 Vol IV 2341	only for method 5 GC-MS/MS and LC-MS/MS	2022-04-28



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		195	Fenamiphos-sulfone	ChP2020 Vol IV 2341	only for method 5 LC-MS/MS	2022-04-28
		196	Fenamiphos-sulfoxide	ChP2020 Vol IV 2341	only for method 5 LC-MS/MS	2022-04-28
		197	Fonofos	ChP2020 Vol IV 2341	only for method 5 LC-MS/MS	2022-04-28
		198	Carbofuran	ChP2020 Vol IV 2341	only for method 5 LC-MS/MS	2022-04-28
		199	Carbofuran-3-hydroxy	ChP2020 Vol IV 2341	Only for method 5 LC-MS/MS	2022-04-28
		200	Ethametsulfuron-methyl	ChP2020 Vol IV 2341	only for method 5 LC-MS/MS	2022-04-28
		201	Metsulfuron-methyl	ChP2020 Vol IV 2341	only for method 5 LC-MS/MS	2022-04-28
		202	Chlorsulfuron	ChP2020 Vol IV 2341	only for method 5 LC-MS/MS	2022-04-28
		203	Cadusafos	ChP2020 Vol IV 2341	only for method 5 LC-MS/MS	2022-04-28
		204	Isazafos	ChP2020 Vol IV 2341	only for method 5 LC-MS/MS	2022-04-28



No. CNAS L2000

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№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		205	Phorate-sulfoxide	ChP2020 Vol IV 2341	only for method 5 LC-MS/MS	2022-04-28
		206	Phorate-sulfone	ChP2020 Vol IV 2341	only for method 5 LC-MS/MS	2022-04-28
		207	Phosfolan	ChP2020 Vol IV 2341	only for method 5 LC-MS/MS	2022-04-28
		208	Phosphamidon	ChP2020 Vol IV 2341	only for method 5 LC-MS/MS	2022-04-28
		209	Aldicarb	ChP2020 Vol IV 2341	only for method 5 LC-MS/MS	2022-04-28
		210	Aldicarb-sulfone	ChP2020 Vol IV 2341	only for method 5 LC-MS/MS	2022-04-28
		211	Aldicarb-sulfoxide	ChP2020 Vol IV 2341	only for method 5 LC-MS/MS	2022-04-28
		212	Demeton	ChP2020 Vol IV 2341	only for method 5 GC-MS/MS and LC-MS/MS	2022-04-28
		213	Terbufos-sulfone	ChP2020 Vol IV 2341	only for method 5 LC-MS/MS	2022-04-28



No. CNAS L2000

The scope of the accreditation in Chinese remains the definitive version.

№	Test Object	Item/Parameter		Standard or Method	Note	Effective Date
		№	Item/ Parameter			
		214	Terbufos-sulfoxide	ChP2020 Vol IV 2341	only for method 5 LC-MS/MS	2022-04-28
		215	Particle Size	SoID JX20160243		2023-08-03
		216	particle size distribution	SoID JX20210094		2023-08-03



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