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Issue Date: 18/08/2020

Rev. No: 09 LAB 000

#### **Accreditation No: LAB 194**

#### Awarded to

# Solex Chemicals Quality Control Laboratory 7/C-II, Industrial Estate, Multan, Pakistan.

The scope of accreditation is in accordance with the standard specifications outlined in the following page(s) of this document. The accredited scope shall be visible and legible in areas such as customer service, sample-receiving section etc and shall not mislead its users.

The accreditation was first time granted on **26-02-2020** by Pakistan National Accreditation Council.

The laboratory complies with the requirements of **ISO/IEC 17025:2017.** 

The accreditation requires regular surveillance, and is valid until **25-02-2026.** 

The decision of accreditation made by Pakistan National Accreditation Council implies that the organization has been found to fulfill the requirements for accreditation within the scope.

The organization however, itself is responsible for the results of performed measurements/tests.

#### PAKISTAN NATIONAL ACCREDITATION COUNCIL

_23-05-2023	SD
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#### **Testing Laboratory.**

Accreditation Scope of Solex Chemicals Quality Control Laboratory, 7/C-II, Industrial Estate Multan, Pakistan.

Permanent laboratory premises X

Materials/Products tested	Testing field (e.g. Chemical Testing or mechanical testing)	Types of test/ Properties measured	Reference to standardized method (e.g. ISO 14577-1:2003)/ Internal method reference
	Exist	ting Scope	
Pesticides & Fertilizers (Solid & Liquid)	Physical Testing	pH of 1% Solution (Finished / Formulated Products)	CIPAC ,Volume F, Method No. 75, Page No. 205 (SOLEX/QCL/STM/pH) (pH Meter)
Nitenpyram (Formulation/Finished & Technical)	Chemical Testing	Quantitative determination of Nitenpyram (Active Ingredient)	In-house Developed & Validated Method (SOLEX/QCL/STM/NP) (HPLC Method) Based on reference: Shandong United Pesticide Co., Ltd. China.
Chlorpyrifos (Formulation/Finished & Technical)		Quantitative determination of Chlorpyrifos (Active Ingredient)	In-house Developed & Validated Method (SOLEX/QCL/STM/CF) (HPLC Method) Based on reference: 221.b/TC/M/Volume-1C, Pg. No. 2028 – 2031, CIPAC. HPLC.
Pyriproxyfen (Formulation/Finished & Technical)		Quantitative determination of Pyriproxyfen (Active Ingredient)	In-house Developed & Validated Method (SOLEX/QCL/STM/PF) (HPLC Method) Based on reference: 715/TC/M/Volume-M, Pg. No. 180 – 188, CIPAC 2009. HPLC.
Lufenuron (Formulation/Finished & Technical)		Quantitative determination of Lufenuron (Active Ingredient)	In-house Developed & Validated Method (SOLEX/QCL/STM/LF) (HPLC Method) Based on reference: 704/TC/M/Volume-M, Pg. No. 106 – 114, CIPAC 2009. HPLC.

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Lambda Cyhalothrin (Formulation/Finished & Technical)		Quantitative determination of Lambda Cyhalothrin (Active Ingredient)	In-house Developed & Validated Method (SOLEX/QCL/STM/LMB) (HPLC Method) Based on reference: Advance Material Research Journal Switzerland.
Bifenthrin (Formulation/Finished & Technical)	Chemical Testing	Quantitative determination of Bifenthrin (Active Ingredient)	In-house Developed & Validated Method (SOLEX/QCL/STM/BF) (HPLC Method) Based on reference: Bureau of Indian Standards.
Imidacloprid (Formulation/Finished & Technical)		Quantitative determination of Imidacloprid (Active Ingredient)	In-house Developed & Validated Method (SOLEX/QCL/STM/IMD) (HPLC Method) Based on reference: National Laboratory Association South Africa.
Fertilizer  Potassium (Formulation/Finished & Technical)	Chemicals Testing	Quantitative determination of Potassium (Active Ingredient)	Standard Testing Method Based on Food and Agricultural Materials Inspection Centre (FAMIC) Japan, 2016. (SOLEX/QCL/STM/K) (Flame Photometer)
Deltamethrin Triazophos Emamectin Pendimethalin Chlorfenapyr Diafenthiuron Acetamiprid Metalochlor Bromoxynil + MCPA Paraquat Fipronil Mesotrione Atrazine Azoxystrobin Difenconazole Butachlor Clothianidin Phosphate Fertilizer Liquid Total Nitrogen Fertilizer Liquid Humic Acid Fertilizer Liquid Sulphur Fertilizer Liquid Boron Fertilizer Liquid	Physical Testing	Density (Finished / Formulated Products)	CIPAC Vol. F Method No.3.3.1 Page No 18-19 (Hydrometer/S.G Bottle) (SOLEX/QCL/STM/SG)

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Zinc (Zn), Ferrous (Fe), Copper (Cu), Manganese (Mn) liquid Deltamethrin Triazophos Emamectin Pendimethalin Metalochlor Bromoxynil + MCPA Difenconazole Butachlor		Emulsion (Finished / Formulated Products)	CIPAC Vol. F,MT 36 Page No.108-110 (Measuring Cylinder, Water Bath) (SOLEX/QCL/STM/EM)
Deltamethrin (Formulation/Finished & Technical)		Quantitative determination of Deltamethrin (Active Ingredient)	In-house Developed & Validated Method (SOLEX/QCL/STM/DM) (HPLC Method) Based on reference: 333/TC/M2/Volume-L, CIPAC 2006. HPLC.
Carbofuran (Formulation/Finished & Technical)		Quantitative determination of Carbofuran (Active Ingredient)	In-house Developed & Validated Method (SOLEX/QCL/STM/CARB) (HPLC Method) Based on reference: 276/TC/M/Volume -D, CIPAC 1988. HPLC.
Triazophos (Formulation/Finished & Technical)	Chemical Testing	Quantitative determination of Triazophos (Active Ingredient)	In-house Developed & Validated Method (SOLEX/QCL/STM/TRI) (HPLC Method) Based on reference: 353/TK/M/Volume -H, CIPAC 1998. HPLC.
Buprofezin (Formulation/Finished & Technical)		Quantitative determination of Buprofezin (Active Ingredient)	In-house Developed & Validated Method (SOLEX/QCL/STM/BZN) (HPLC Method) Based on reference: Current Science, Vol. 115, No. 5, 10 September 2018.
Emamectin (Formulation/Finished & Technical)		Quantitative determination of Emamectin (Active Ingredient)	In-house Developed & Validated Method (SOLEX/QCL/STM/EMA) (HPLC Method) Based on reference: African Journal of Pure and Applied Chemistry Vol. 5(13), pp. 457-462, 10 November, 2011.

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Chemical Testing	Quantitative determination of Pendimethalin (Active Ingredient)	In-house Developed & Validated Method (SOLEX/QCL/STM/PMN) (HPLC Method) Based on reference: 357/TC/M/Volume – M, CIPAC 2009. HPLC.	
		Quantitative determination of Chlorfenapyr (Active Ingredient)	In-house Developed & Validated Method (SOLEX/QCL/STM/CFNR) (HPLC Method) Based on reference: 570/TC/M/Volume - O, CIPAC 2009. HPLC.
	Quantitative determination of Diafenthiuron (Active Ingredient)	In-house Developed & Validated Method (SOLEX/QCL/STM/DFN) (HPLC Method) Based on reference: Research Journal of Recent Sciences Vol. 1(10), 55-58, October (2012).	
	Quantitative determination of Acetamiprid (Active Ingredient)	In-house Developed & Validated Method (HPLC Method) (SOLEX/QCL/STM/ACM) Based on reference: 649/TC/M/ CIPAC Volume -L, 2006. HPLC	
	Quantitative determination of Metalochlor (Active Ingredient)	In-house Developed & Validated Method (SOLEX/QCL/STM/MCR) (HPLC Method) Based on reference: National Laboratory Association South Africa.	
	Quantitative determination of Bromoxynil + MCPA (Active Ingredient)	In-house Developed & Validated Method (SOLEX/QCL/STM/B+MCPA) (HPLC Method) Based on reference: 2/TC/M3 Volume – 1C, CIPAC.	
	Chemical Testing	Quantitative determination of Chlorfenapyr (Active Ingredient)  Quantitative determination of Diafenthiuron (Active Ingredient)  Quantitative determination of Acetamiprid (Active Ingredient)  Chemical Testing  Quantitative determination of Metalochlor (Active Ingredient)  Quantitative determination of Metalochlor (Active Ingredient)	

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Paraquate (Formulation/Finished & Technical)		Quantitative determination of Paraquate (Active Ingredient)	In-house Developed & Validated Method (HPLC Method) (SOLEX/QCL/STM/PQ) Based on reference: 56/SL/M/ CIPAC Volume -E, 1993.
Phosphorus (Fertilizer Solid & Liquid) (Formulation/Finished & Technical)		Quantitative determination of Phosphorus (Active Ingredient)	Modified Official Method of Analysis of AOAC International 18th Edition 2005 Method No. 993.31 Chapter 2, Page No 11 (SOLEX/QCL/STM/P) (Spectrophotometer Method)
Total Nitrogen (Fertilizer Solid & Liquid) (Formulation/Finished & Technical)		Quantitative determination of Total Nitrogen (Active Ingredient)	Modified Official Method of Analysis of AOAC International 18th Edition 2005 Method No. 892.01 Chapter 2, Page No: 13 and 15. (SOLEX/QCL/STM/N) (Kjeldahl Apparatus)
Humic Acid (Fertilizer Solid & Liquid) (Formulation/Finished & Technical)	Chemical Testing	Quantitative determination of Humic Acid (Active Ingredient)	http://www.humates.com/ methodlolgy.html (SOLEX/QCL/STM/HA) (Spectrophotometer Method)
Sulphur (Fertilizer Solid & Liquid) (Formulation/Finished & Technical)		Quantitative determination of Sulphur (Active Ingredient)	In-house Developed & Validated Method (SOLEX/QCL/STM/S) (HPLC Method) Based on reference: ALS Environmental Hawarden Method Number: TM 136 Updated: 13/02/2020 Method Issue Number: 16.
Boron (Fertilizer Solid & Liquid) (Formulation/Finished & Technical)		Quantitative determination of Boron (Active Ingredient)	Gaines, T.P. and G.A. Mitchell. 1979. Common. Soil Sci. Plan Anal. 10:1099-1108. (SOLEX/QCL/STM/B) (Spectrophotometer Method)

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Fertilizers  Zinc (Zn) Ferrous (Fe) Copper (Cu) Manganese (Mn)  (Solid & Liquid) (Formulation/Finished & Technical)	Chemical Testing	Quantitative determination of active ingredient (Water Soluble Zinc, Copper, Ferrous & Manganese)	Official Method of Analysis of AOAC International 18th Edition 2005, Current through revision, 4, 2011. Method No. 2.6.01 (AOAC Official Method No. 965.09) Fertilizers Chapter 2, Subchapter 6, Page No: 29-30 With Hach Kit Method From USEPA Approved for water and waste water analysis (Method 8007, 8008, 8009 & 8026).  (SOLEX/QCL/STM/Zn, Fe, Cu, Mn) (Spectrophotometer Method)
Fertilizers  Zinc (Zn) Ferrous (Fe) Copper (Cu) Manganese (Mn)  (Solid & Liquid) (Formulation/Finished & Technical)		Quantitative determination of active ingredient (Acid Soluble Zinc, Copper, Ferrous & Manganese)	Official Method of Analysis of AOAC International 18th Edition 2005, Current through revision, 4, 2011. Method No. 2.6.01 (AOAC Official Method No. 965.09) Fertilizers Chapter 2, Subchapter 6, Page No: 29-30 With Hach Kit Method From USEPA Approved for water and waste water analysis (Method 8007, 8008, 8009 & 8026).  (SOLEX/QCL/STM/Zn, Fe, Cu, Mn) (Spectrophotometer Method)
Cartap Hydrochloride (Formulation/Finished & Technical)	Chemical Testing	Quantitative determination of Cartap Hydrochloride (Active Ingredient)	In-house Developed & Validated Method (HPLC Method) (SOLEX/QCL/STM/CTP) Based on reference: 387/TC/M CIPAC Volume – D, 1988.
Monomehypho (Formulation/Finished & Technical)		Quantitative determination of Monomehypho (Active Ingredient)	In-house Developed & Validated Method (HPLC Method)

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			(SOLEX/QCL/STM/MONO)
			Based on reference:
			649/TC/M/ CIPAC
			Volume -L, 2006.
			In-house Developed &
			Validated Method
Fipronil		Quantitative determination	(HPLC Method)
(Formulation/Finished & Technical)		of Fipronil	(SOLEX/QCL/STM/FIP)
		(Active Ingredient)	Based on reference:
			581/TC/M
			CIPAC Volume - J, 2000
			In-house Developed &
			Validated Method
<b>N</b>		Quantitative determination	(HPLC Method) (SOLEX/QCL/STM/MESO)
Mesotrione (Formulation/Finished & Technical)		of Mesotrione	Based on reference:
(		(Active Ingredient)	National Laboratory
			Association South Africa
			NLA-PT-T-P-23-02
			In-house Developed &
	Chemical Testing		Validated Method
	Chemical Testing	Quantitative determination	(HPLC Method)
Atrazine		of Atrazine (Active Ingredient)	(SOLEX/QCL/STM/ATN)
(Formulation/Finished & Technical)			Based on reference:
			Journal Agricultural & Food
			Chemistry 41, 4, 588–595, 1993
			In-house Developed &
		Quantitative determination of Azoxystrobin (Active Ingredient)	Validated Method
			(HPLC Method)
Azoxystrobin (Formulation/Finished & Technical)			(SOLEX/QCL/STM/AZN)
(Formulation/Finished & Technical)			Based on reference:
			571/TC/M
			CIPAC Volume - M, 2009
			In-house Developed &
Difenconozole (Formulation/Finished & Technical)			Validated Method
		Quantitative determination	(HPLC Method) (SOLEX/QCL/STM/DFZ)
		of Difenconazole	Based on reference:
		(Active Ingredient)	Malaysian Journal of
			Chemistry, Vol. 6, No. 1,
			055 – 066, 2004
Cladinator Propagal		Quantitative determination	In-house Developed &
Clodinafop Propergyl (Formulation/Finished & Technical)		of Clodinafop Propergyl	Validated Method
L		(Active Ingredient)	(HPLC Method)

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Bensulfuran Methyl (Formulation/Finished & Technical)	- Chemical Testing	Quantitative determination of Bensulfuran Methyl (Active Ingredient)	(SOLEX/QCL/STM/CFP) Based on reference: 683.225/TC/M CIPAC Volume - M, 2009 In-house Developed & Validated Method (HPLC Method) (SOLEX/QCL/STM/BEN) Based on reference: 502/TC/M CIPAC Volume - K, 2003
Bispyribac Sodium (Formulation/Finished & Technical)		Quantitative determination of Bispyribac Sodium (Active Ingredient)	In-house Developed & Validated Method (HPLC Method) (SOLEX/QCL/STM/BISP) Based on reference: International Letters of Natural Sciences Vol. 17, pp 30-40, 2014.
Butachlor (Formulation/Finished & Technical)		Quantitative determination of Butachlor (Active Ingredient)	In-house Developed & Validated Method (HPLC Method) (SOLEX/QCL/STM/BUTA) Based on reference: 354/TC/M CIPAC Volume - D, 1988
Clothianidin (Formulation/Finished & Technical)		Quantitative determination of Clothianidin (Active Ingredient)	In-house Developed & Validated Method (HPLC Method) (SOLEX/QCL/STM/CDN) Based on reference: 738/TC/M CIPAC Volume - N, 2012
Acephate (Formulation/Finished & Technical)		Quantitative determination of Acephate (Active Ingredient)	In-house Developed & Validated Method (HPLC Method) (SOLEX/QCL/STM/ACP) Based on reference: 388/TC/M CIPAC Volume - H, 2000

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Extended Scope				
Florasulam (Formulation/Finished & Technical)	Chemical Testing	Quantitative determination of Florasulam (Active Ingredient)	In-house Developed & Validated Method (HPLC Method) (SOLEX/QCL/STM/FLSM)	
Mesosulfuron Methyl (Formulation/Finished & Technical)		Quantitative determination of Mesosulfuron Methyl (Active Ingredient)	In-house Developed & Validated Method (HPLC Method) (SOLEX/QCL/STM/MSFM)	
Metsulfuron Methyl (Formulation/Finished & Technical)		Quantitative determination of Metsulfuron Methyl (Active Ingredient)	In-house Developed & Validated Method (HPLC Method) (SOLEX/QCL/STM/MTSM) Based on reference: 441/TC/M CIPAC Volume - H, pp 204 – 211.	
Fluroxypyr Meptyl (Formulation/Finished & Technical)		Quantitative determination of Fluroxypyr Meptyl (Active Ingredient)	In-house Developed & Validated Method (HPLC Method) (SOLEX/QCL/STM/FLXM)	
Carbosulfan (Formulation/Finished & Technical)		Quantitative determination of Carbosulfan (Active Ingredient)	In-house Developed & Validated Method (HPLC Method) (SOLEX/QCL/STM/CRBSN) Based on reference: 417/TC/M CIPAC Volume - E, pp 35 – 41.	
Chlorothalonil (Formulation/Finished & Technical)		Quantitative determination of Chlorothalonil (Active Ingredient)	In-house Developed & Validated Method (HPLC Method) (SOLEX/QCL/STM/CHTNL) Based on reference: 288/TC/M CIPAC Volume - K, pp 13 – 22.	

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