

F-06/02

Issue Date: 18/08/2020

Rev. No: 09 LAB 003

Accreditation No: LAB 003

Awarded to

QARSHI RESEARCH INTERNATIONAL Pvt. Ltd. Hattar Industrial Estate, Haripur, KPK, 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 **03.06.2004** 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 24.05.2025.

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

02-06-2022	SD
Date	Director General





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Testing Laboratory.

Accreditation Scope of QARSHI RESEARCH INTERNATIONAL Pvt. Ltd. Hattar Industrial Estate, Haripur, KPK, Pakistan.

Permanent laboratory pre	emises
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Materials/ Products tested	Testing field (e.g. environmental testing or mechanical testing)	Types of test/ Properties measured /technique	Reference to standardized method (e.g. ISO 14577- 1:2003)/ Internal method reference
Natural Health Supplements, Food, Water, Farm Products & Pharmaceuticals Articles	Food & Water	рН	USP-NF-2021, Method <791> APHA Standard Methods for the Examination of Water and Waste water (2017) Chapter No. 04, Page No. 95-99 AOAC 21st Edition, Method <981.12>, Locator 42.1.04 <945.42>, Locator 32.3.19 <945.27>, Locator 27.6.07
Articles		Brix / Refractive Index	USP-NF 2021, Method <831>
Concentrated Medicinal/ Refreshing Syrup, Chemicals	Food	Specific Gravity	USP-NF 2021, Method <841>
	Pharmaceuticals and herbal products	LOD	USP–NF 2021, Method <731> (With lab Modification)
Natural Health		Disintegration Time	USP–NF 2021, Method <701>
Supplements		Weight Variation in dietary supplements	USP-NF 2021, Method <2091>

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Solid dosage forms	forms Pharmaceuticals and herbal	Tablet Friability	USP-NF 2021, Method <1216>
Tablet products	Tablet Hardness	USP-NF 2021, Method <1217>	
Chemicals	Pharmaceutical and Food grade	Melting Point	USP-NF 2021, Method <741>
PET & Bottles, Glass Bottles	— Packing Material	Brimful Capacity	Lab developed Method
Labels & Packing Materials		Paper Grammage	ASTM D646-13
Fluids	Newtonian & Non-Newtonian	Viscosity	USP-NF 2021, Method <912>
Tablets (Acetaminophen)	Pharmaceutical	Assay	USP–NF 2021
Tablets (Acetaminophen)	Pharmaceutical	Dissolution Time	USP–NF 2021
Fats , Oils, Foods	Food	Free Fatty Acid	AOAC 21 st Edition, Method <940.28>, Locator 41.1.21

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		Peroxide Value	AOAC 21 st Edition, Method <965.33>, Locator 41.1.16
(Solid, semisolid and liquid), confectioneries, Honey, biscuits and cookies etc	Sugar based products	Determination of sugars	AOAC 21 st Edition, Method <935.62>, Locator 44.1.22 <923.09>, Locator 44.1.15
Beverages juices, soft drinks, Wines, Food & Farm Products	Food	Determination of Benzoic Acid and its salt	Pearson, Chemical Analysis of Food 9th ed. Page number 84
Liquid, solid, semisolid food , and feeds,	Food & Animal Feed	Determination of crude proteins	AOAC 21 st Edition, Method <954.01>, Locator 4.2.02 <2001.11>, Locator 4.2.11 <978.04>, Locator 3.5.09 <920.87>, Locator 32.1.22 <991.20>, Locator 33.2.11 <991.21>, Locator 33.2.12 <928.08>, Locator 39.1.15 <920.152>, Locator 37.1.35 <920.176>, Locator 44.1.06 Pearson, Chemical Analysis of Food 9th ed. Page number 16-21
Foods (that contain fibrous material animal or poultry feed),	Food	Crude fiber	AOAC 21 st Edition, Method <962.09>, Locator 4.6.01 Pearson, Chemical Analysis of Food 9th ed. Page number 26-27
Natural Health Supplement Food, Cereal & Cereal Products, Farm products Pharmaceutical articles Water and Waste Water	Food, Water & Waste Water	Ca, Ni,Pb, Fe, Na,Sb, Cr, Mg, Cd ,Zn, K, Mn, Cu, Hg, As, Co	FAAS Cook book (Analytical Methods for Atomic Absorption Spectroscopy)
Sugar and Sugar Syrup	Sugar	Color	ICUMSA GS 2/3-10

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		Turbidity	ICUMSA GS 2/3-18
Sugar Confectioneries, Corn Syrup, Cordial, Distilled liquors Non alcoholic beverages, Milk &Milk product Canned vegetable Fruit Dressing Fruit and Fruit Products,	Food	Acidity %	AOAC 21st Edition, Method <940.15>, Locator 26.2.14 <950.15>, Locator 29.1.04 <947.05>, Locator 32.2.06 <942.15>, Locator 37.1.37 <935.57>, Locator 43.1.31 <925.53>, Locator 33.2.09 <945.26>, Locator 27.6.06 <945.64>, Locator 44.7.07
Solid and Semi Solid foods	Food	Fat%	AOAC 21 st Edition, Method <954.02>, Locator 4.5.02 <932.02>, Locator 4.5.06 <932.06>, Locator 33.5.08 <2003.05>, Locator 4.5.05 <2003.06>, Locator 4.5.06 <920.85>, Locator 32.1.13 <920.39>, Locator 4.5.01
Food(cereal and cereal products, Malt, Cocoa and Cocoa		Moisture%	AOAC 21st Edition, Method <930.15>, Locator 4.1.06 <931.04>, Locator 31.1.02 <925.10>, Locator 32.1.03 <970.20>, Locator 31.1.01 <984.25>, Locator 42.3.09 <925.45>, Locator 44.1.03
Products, cane, beet, raw & refined sugars or foods other than acidic, Fruits and vegetables products and animal poultry feed, sea food, bakery products	Food	Ash %	AOAC 21 st Edition, Method <942.05>, Locator 4.1.10 <923.03>, Locator 32.1.05 <945.46>, Locator 37.1.18 <990.02>, Locator 44.1.05 <938.08>, Locator 35.1.14 <950.49>, Locator 40.1.08 <941.12>, Locator 43.1.05 <920.181>, Locator 44.4.05 <925.51>, Locator 42.1.12
Cereal & Cereal Products, Milk, Biscuits, Oils	Food & Oils	Vitamin A	AOAC 21 st Edition, Method <2001.13>, Locator 45.1.34

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Sugar and Sugar Syrup	Sugar	Conductivity Ash	ICUMSA GS 2/3-17
Food Products (Cereal & cereal Products) (Plants, Vegetable, Fruits & Spice) (Sugar & sugar products) (Meat & Meat products)	Food Products	Total Aflatoxin	Veratox Quantitative Aflatoxin Test Manual & AOAC 21 st Edition, Method <993.16>, Locator 49.2.13 <990.34>, Locator 49.2.07 <991.45>, Locator 49.2.10
Cereal, Fruits & Vegetables	Food	Pesticides: Pyriproxyfen Fipronil Acetamiprid Tricyclazole Thiamethoxam Chlorpyrifos Difenoconazole Carbaryl	GC-MS/MS AOAC 21 st Edition Method <2007.01>
Fats & oil	Food	Fatty Acids: C12:0 (Lauric Acid) C14:0 (Myristic Acid) C16:0 (Palmitic Acid) C18:0 (Stearic Acid) C20:0 (Arachidic Acid)	GC-FID AOAC 21 st Edition Method <2012.13>
Water & Wastewater		Alkalinity	APHA Standard Methods for the Examination of Water and Waste water 23 rd edition (2017) Chapter No. 02, Page No. 36-39
		Carbonate	AOAC 21st Edition, Method
		Bi Carbonate	<920.194>, Locator 11.1.17
	Water & Wastewater	Total Hardness	APHA Standard Methods for the Examination of Water and Waste water 23 rd edition (2017) Chapter No. 02, Page No. 48-50
		Acidity	AOAC 21st Edition, Method <973.42>, Locator 11.1.04 APHA Standard Methods for the Examination of Water and Waste water 23rd edition (2017) Chapter No. 02, Page No. 34-36



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Water	$35 \pm 1^{\circ}\text{C}$ Heterotrophic colony count $23.5 \pm 1.5^{\circ}\text{C}$	Standard Methods for the Examination of Water and Waste water, Chapter # 9, Pg # 56. (23 rd Edition 2017)
	Turbidity Heterotrophic colony counts	APHA Standard Methods for the Examination of Water and Waste water 23 rd edition (2017) Chapter No. 02, Page No. 12-15 APHA 9215B
Water & Wastewater	Oil & Grease	APHA Standard Methods for the Examination of Water and Waste water 23 rd edition (2017) Chapter No. 05, Page No. 41-44
	Conductivity	APHA Standard Methods for the Examination of Water and Waste water 23 rd edition (2017) Chapter No. 02, Page No. 56-58
	Fluoride(F ¹⁻)	APHA Standard Methods for the Examination of Water and Waste water 23 rd edition (2017) Chapter No. 04, Page No. 90-91
	Nitrate (NO ₃ ¹⁻)	APHA Standard Methods for the Examination of Water and Waste water 23 rd edition (2017) Chapter No. 04, Page No. 126-127
	Sulphate (SO ₄ ²⁻)	AOAC 21 st Edition, Method <973.57>, Locator 11.1.33
	TSS	APHA Standard Methods for the Examination of Water and Waste water 23 rd edition (2017) Chapter No. 02, Page No. 68-69
	TDS	APHA Standard Methods for the Examination of Water and Waste water 23 rd edition (2017) Chapter No. 02, Page No. 56-58
	Chloride	APHA Standard Methods for the Examination of Water and Waste water 23 rd edition (2017) Chapter No. 04, Page No. 75-76
	BOD	APHA Standard Methods for the Examination of Water and Waste water 23 rd edition (2017) Chapter No. 05, Page No. 5-17
	COD	APHA Standard Methods for the Examination of Water and Waste water23 rd edition (2017) Chapter No. 05, Page No. 21-22



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		Presence/Absence of Pseudomonas aeruginosa	USP-44 <62>, 2021
		Enumeration of Coliforms	ISO 9308-1: 2014
		Enumeration of <i>E.coli</i>	150 9300-1: 2014
		Enumeration of Enterococcus fecalis	ISO 7899-2: 2000
		Enumeration of Fecal coliform	APHA 9222D Standard Methods for the Examination of water & waste water, Chapter # 9, Pg. # 89. (23 rd Edition 2017)
	Water	Enumeration of Pseudomonas aeruginosa	ISO-16266:2006
Natural Health Supplements		Aerobic plate count	HPB Method MFHPB-18: 2020
Food & Farm Products, &		Yeast & Mold Counts	HPB Method MFHPB-22: 2018
			ISO 6579-1:2017/AMD 1:2020pro
Product intended for Human and animal feeding + Environmental samples	Food	Presence/Absence of Salmonella spp.	RT-PCR by using BACGene Salmonella Spp. (Eurofins Gene scan). Test kit for qualitative realtime PCR detection of Salmonella spp.
	1000	Presence/Absence of Listeria monocytogenes & Listeria spp.	ISO 11290-1:2017
		Enumeration of Enterobacteriaceae	ISO 21528-2: 2017
Milk powder and powdered infant formula + Environmental samples		Detection of Cronobacter spp.	ISO 22964: 2017

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Food and Food	Coliform count	ISO 4832: 2006	
ingredients		Enumeration of Staphylococcus aureus	ISO 6888-1:2021
		Presence/Absence of E.coli	USP-44 <62>, 2021
Natural Health Supplements Food & Farm	Supplements	Presence/Absence of Pseudomonas aeruginosa	USP-44 <62>, 2021
Products, & Pharmaceuticals Articles		Presence/Absence of Staphylococcus aureus	USP-44 <62>, 2021
		Enumeration of <i>E.coli</i>	ISO 16649-2: 2001
Natural Health Supplements	Pharmaceutical	Enumeration of Total Aerobic Microbial Count	USP-44 <61>, 2021
& Pharmaceuticals Articles	rnarmaceuticai	Presence/ Absence of Salmonella Spp.	USP-44 <62>, 2021





