

F-06/02

Issue Date: 18/08/2020

Rev. No: 09 LAB 268

Accreditation No: LAB 268

Awarded to

LUCKY CORE INDUSTRIES LIMITED LABORATORY Lahore, 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 **03-10-2022** 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 02-10-2025.

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

_21-02-2025	SD
Date	Director General



F-06/02

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Testing Laboratory.

Accreditation Scope of Lucky Core Industries Laboratory Lahore City, Pakistan Country.

Permanent laboratory premises X

Testing field (e.g. Types of test/ Reference to standardized method (e.g. ISO 14577-Materials/Pr environmental testing or **Properties measured** mechanical testing) 1:2003)/ Internal method oducts tested reference BP 2024 / UV Spectrophotometry Assay Systemax Standard Analytical Procedure Drench (Oxfendazole QC/SAP/FPL/009 22.65gm/Litre) Tricure Assay USP 43 / HPLC / Injection Standard Analytical Procedure (Flunixine as Meglumine Each QC/SAP/FPI/011 ml contain Flunixine as Meglumine 50mg **Chemical Testing** Ampromed Assay USP 43 / HPLC / Oral Powder Standard Analytical Procedure (Amprolium HCl Each 100g QC/SAP/FPP/009 Contain Amprolium HCl...90g) **Zanil Drench** Assay BP 2024 / UV Spectrophotometry (Oxyclozanide $3.4\% \, \text{w/v}$ Standard Analytical Procedure QC/SAP/FPL/013

21-02-2025 Sd Director



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<u>SCOPE</u>			
EXTENSION Tilpolysin Oral Solution Each ml Contain Tilmicosin Phosphate as Tilmicosin250mg		Assay	In House / HPLC / Standard Analytical Procedure QC/SAP/FPL/018
<u>Tilpolysin Oral</u> <u>Solution</u>	Chemical Testing	рН	In-house / PH Meter / Standard Analytical Procedure QC/SAP/FPL/018
<u>Tilpolysin Oral</u> <u>Solution</u>		Relative Density	In-house / Density by Pycnometer/ Standard Analytical Procedure QC/SAP/FPL/018
Dectron Injection Each ml contains Doramectin10 mg	Physical Testing	Assay	In-house / UV Spectrophotometry/ Standard Analytical Procedure QC/SAP/FPI/001
Feniconil Oral Solution Each ml contains230mg of Florfenicol	Physical Testing	Assay	In House / HPLC / Standard Analytical Procedure QC/SAP/FPL/015
Feniconil Oral Solution	Chemical Testing	Relative Density	In House / Density by Pycnometer/ Standard Analytical Procedure QC/SAP/FPL/015



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Nilzan Drench Each ml contains Oxyclozanide 3.0% w/v Levamisole HCl1.5% w/v		Assay	In-house / UV Spectrophotometry/ Standard Analytical Procedure QC/SAP/FPL/005
Nilzan Drench	Physical Testing	Relative Density	In-house / Density by Pycnometer/ Standard Analytical Procedure
<u>Nilzan Drench</u>	Chemical Testing	рН	QC/SAP/FPL/005 In-house / PH Meter/ Standard Analytical Procedure QC/SAP/FPL/005
Systemax Drench	Physical Testing	рН	BP 2024 / PH Meter / Standard Analytical Procedure QC/SAP/FPL/009
Systemax Drench		Relative Density	BP 2024 / Density by Pycnometer / Standard Analytical Procedure QC/SAP/FPL/009
Tricure Injection		рН	USP 43 / PH Meter / Standard Analytical Procedure
Zanil Drench		Relative Density	QC/SAP/FPI/011 BP 2024 / Density by Pycnometer / Standard Analytical Procedure QC/SAP/FPL/013



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Sulphadiazine Sodium	Melting Point	USP 43/ Melting Point Apparatus / Standard Analytical Procedure
(Raw Material)		QC/SAP/ RA/018
Levamisole HCl (Raw Material)	Melting Point	USP 43 / Melting Point Apparatus/ Standard Analytical Procedure
		QC/SAP/RA/010
Benzyl Alcohol (Raw Material)	Refractive Index	BP2024 /Refractive Index / Standard Analytical Procedure
		QC/SAP/RE/038