

	<b>ACCREDITATION DOCUMENT</b>	<b>F-06/02 Issue Date: 18/08/2020 Rev. No: 09 LAB 114</b>
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## **Accreditation No: LAB 114**

**Awarded to**

**Defense Science & Technology Organization (DESTO)  
Analytical Laboratory DESTO Labs Complex, Chattar HQ,  
Islamabad, 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 **31-10-2016** 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 **30-10-2025**.

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**

10-03-2025  
Date

SD  
Director General

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**Testing Laboratory.**

Accreditation Scope of Defense Science & Technology Organization  
(DESTO) Analytical Laboratory DESTO Labs Complex, Chattar HQ,  
Islamabad, Pakistan.

Permanent laboratory premises

Materials/Products tested	Testing field (e.g. environmental testing or mechanical testing)	Types of test/ Properties measured	Reference to standardized method (e.g. ISO 14577-1:2003)/ Internal method reference
Soil, /Solid materials, water/aqueous, liquid/organic samples	Environmental testing	Qualitative analysis for presence of schedule 1,2 and 3 chemicals ( <b>Ref: Convention on the prohibition of the development, production, stock piling and use of chemical weapons and on their destructions; Annex B, pp 49-54</b> ) or their precursors/degradation/ reaction products and chemicals listed in the list of Additional Non-schedule reportable chemicals ( <b>Ref; QDOC/LAB/WI/PT-04 Attachment 1</b> ) and non-schedule precursors/ reaction products which are one step away from schedule chemicals and whose phosphorus, sulphur, nitrogen and /or arsenic containing moiety is present.	Recommended Operating Procedures for Analysis in Verification of Chemicals Disarmament 2017 Edition, Editor Paula Vinnine, Vol 01, The Ministry of Foreign Affairs of Finland, University of Helsinki.

25-07-2023  
Date

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Sd  
Director