

F-06/02

Issue Date: 18/08/2020

Rev. No: 09 LAB 015

Accreditation No: LAB 015

Awarded to

Product Laboratory Pakistan Tobacco Company Limited Akora Khattak, 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 **24-10-2005** 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 16-06-2025.

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

<u>19-01-2023</u>	SD
Date	Director General



F-06/02

Issue Date: 18/08/2020

Rev. No: 09 LAB 015

Testing Laboratory.

Accreditation Scope of Product Laboratory, Pakistan Tobacco Company Limited, Akora Khattak, Pakistan.

Permanent laboratory premises

Materials/Prod ucts tested	Testing field (e.g., environmental testing or mechanical testing)	Types of tests/ Properties measured	Reference to standardized method (e.g. ISO 14577- 1:2003)/ Internal method reference
Cigarette	Material / Component Testing	Total Particulate Matter and Puff No.	ISO 4387:2000 Determination of total & nicotine free dry particulate matter using a routine analytical smoking machine ISO 3308:2012 Routine Analytical cigarette smoking Machine Definitions and standard conditions BAT GAT-S 0001/05 Cigarette - Determination of total & nicotine free dry particulate matter using a routine analytical smoking machine
Smoke Extract	Material / Component Testing	Total Nicotine Alkaloids in Smoke	ISO 10315:2013 Determination of Nicotine in smoke condensates - Gaschromatographic method BAT GAT-S 0005/01 Determination of nicotine in smoke – Gas chromatographic method Flame Ionisation Detection
Smoke Extract	Material / Component Testing	Water in Smoke	ISO 10362-1:1999 Determination of water in smoke condensates - Part 1: Gas-chromatographic method BAT GAT-S 0004/01 Determination of water in smoke condensate –

 9-01-2023
 sd_______

 Date
 Director



F-06/02

Issue Date: 18/08/2020

Rev. No: 09 LAB 015

			Gas-chromatographic method Thermal Conductivity detection
Cigarette/Filters	Physical Testing	Cigarette Weight	BAT GAT P0017/02 Determination of weight - Cigarettes & Filters
Cigarette/Filters	Physical Testing	Circumference	ISO 2971:2013 Cigarettes and filter rods - Determination of nominal diameter - Method using a laser beam measuring apparatus BAT GAT-P 0002/04 Cigarettes & Filter rods - determination of nominal diameter-method using a non contact optical measuring apparatus
Cigarette/Filters	Physical Testing	Pressure Drop	ISO 6565:2015 Tobacco and tobacco products - Draw resistance of cigarettes and pressure drop of filter rods - Standard conditions and measurement BAT GAT-P 0009/02 Cigarettes and filter rods - Determination of Draw Resistance and Pressure Drop
Cigarette	Physical Testing	Ventilation	ISO 9512:2002 Determination of Ventilation BAT GAT – P0010/02 Cigarettes - Determination of ventilation
Cigarette	Physical Testing	Cigarette & Cig. Component lengths	BAT SMA A.2.1 Mar 2000 Measurement of Cigarette & Cigarette Components Length
Cigarette	Material Testing	Paper Permeability	ISO 2965:2009 Determination of Air Permeability BAT GAT-P 0004/03 Determination of Air permeability

<u>19-01-2023</u>	sd	
Date	Director	



F-06/02

Issue Date: 18/08/2020

Rev. No: 09 LAB 015

Cigarette / Cigarette / Filters	Physical Testing Physical Testing	Ends Stability Cigarette / Filter Firmness	ISO 3550-1:1997 Determination of loss of tobacco from the ends - Part 1: Method using a rotating cylindrical cage) BAT GAT P0016/02 Determination of Loss of Tobacco from the ends using a cylindrical cage BAT GAT P006/01 Determination of the
Titters		Timmess	Firmness of Cigarettes BAT GAT P0026/02 Filter Rod Hardness
Tobacco	Chemical Testing	Total Nicotine Alkaloids (as Nicotine) in tobacco	ISO 15152:2003 Determination of the content of total alkaloids as nicotine - Continuous-flow Analysis Method BAT GAT-C 0001/07 Determination of total alkaloids as nicotine in tobacco using a Continuous flow analysis method
Tobacco	Chemical Testing	Total Sugars	BAT GAT-C 0002/05 Determination of total sugars in tobacco and THP recon using a Continuous flow analysis method
Tobacco	Chemical Testing	Chlorides in tobacco	BAT GAT-C 0004/02 Determination of chloride in tobacco using a Continuous flow analysis method
Tobacco	Material / Component Testing	Oven Volatiles in tobacco	BAT GAT-P0001/06 Determination of Tobacco Moisture Content (oven volatiles):BAT Oven for 3hr @110 degree C
Cigarette	Material / Component Testing	Carbon Monoxide in vapor phase of Cigarette Smoke	BAT-GAT-S-0002, Determination of carbon monoxide in the vapour phase of cigarette smoke – NDIR

19-01-202 <u>3</u>	sd	
Date	Director	



F-06/02

Issue Date: 18/08/2020

Rev. No: 09 LAB 015

method ISO 8454 Cigarettes – Determination of
carbon
Monoxide in the vapour phase of cigarette smoke – NDIR
method

19-01-2023 Date

<u>____sd__</u> Director