

CALIBRATION | PROFICIENCY TESTING | TRAINING | CONSULTANCY | CERTIFICATION

# Proficiency Testing

2025



### **Program Calendar**

We are providing PT Services as per the requirement of ISO 17043:2023

Dear Sir, Dear Madam

**Proficiency Testing Provider (PTP)** Division of QTEX CONSUMER PRODUCTS SERVICES INDIA PRIVATE LIMITED, is an international accredited PT provider accordance to **ISO/IEC 17043:2023** through **NABL**, **India** (National Accreditation Board for Testing and Calibration laboratories) and offer today regular programs in the fields of **Textile & Textile material**, **Toys and Leather & Footwear** proficiency testing Programs

Our programs cover physical and chemical analyses. The technical details and schedules are available below:

PLAN YOUR PROFICIENCY TESTS FOR 2025 (simultaneous)				
TEXTILE AND TEXTILE MATERIAL  • Chemical • Mechanical	LEATHER AND FOOTWEAR  • Chemical • Mechanical	TOYS  • Mechanical	ANALYTICAL (RESTRICTED SUBSTANCES  • Mechanical	
RUBBER AND RUBBER MATERIAL  • Mechanical	BUILDING AND CONSTRUCTION MATERIAL  • Chemical • Mechanical	PAPER AND PAPER MATERIAL  • Mechanical	CANDLE AND CANDLE ACCESSORIEIS  • Mechanical	



CALENDAR: 2025







# Textile & Textile Material

Pt. Programs -2025

Fibres & filaments

Finished fabric

Garments and Apparel

Fabrics (Woven and Non-Woven)

Carpet & rugs

Terry Fabrics & its products

**Protective Textiles** 

Geo Textiles

Industrial textiles

**Medical Textiles** 

Agro-textiles

Automotive textiles

Handloom textiles

Others





CALENDAR: 2025

### **Textile & Textile Material**

Matrix / Field	CHEMICAL						
PT Round	PT- TEX / ROUND - 01 PT- TEX / ROUND - 02		02	PT- TEX / ROUND - 03			
Pt. Scheme Duration	JAN – MAR 2025		MAR – MAY 2025		MAY – JUL 2025		
PT Scheme Code	PT-CHEM-TR-1 /2025		PT-CHEM-TR-2/2025		PT-CHEM-TR-3/2025	PT-CHEM-TR-3/2025	
Pt. Material	TEXTILE – WOVEN FA	BRIC	TEXTILE – WOVEN FAE	BRIC	TEXTILE – KNITTED FAB	RIC	
Test Methods	IS / ISO / BS EN ISO / S	SASO/ SATRA / GB	AATCC / ASTM		IS / ISO / BS EN ISO / SA	SO/ SATRA / GB	
Measurand / Test Parameters	Colourfastness to Ru     Colorfastness to Wat     Colourfastness to Pe     Dimensional changes	ubbing ter	Colorfastness to Crocking     Colorfastness to Perspiration     Colorfastness to Accelerated Laundering     Colorfastness to Water     pH Value of aqueous extract		Colourfastness to domestic and commercial laundering     Colourfastness to Rubbing     pH Value of aqueous extract     Fibre Identification (Qualitative)     Colourfastness to light		
Pt. Scheme Cost	Package Fee: Individual / Test Fee:	25,500 / USD: 310 8,500 /USD: 105	Package Fee: Individual / Test Fee:	25,500 / USD: 310 8,500 /USD: 105	Package Fee: Individual / Test Fee:	25,500 / USD: 310 8,500 /USD: 105	
Matrix / Field	MECHANICAL						
Pt. Scheme	JAN – MAR 2025		MAR - MAY 2025		MAY - JUL 2025		
PT Scheme Code	PT- MECH -TR-1 /2025	;	PT- MECH -TR-2/2025		PT- MECH -TR-3/2025		
Pt. Material	TEXTILE – WOVEN FA	BRIC	TEXTILE – WOVEN FAE	BRIC	TEXTILE – KNITTED FAB	RIC	
Test Methods	IS / ISO / BS EN ISO / S	SASO/ SATRA / GB	AATCC / ASTM		IS / ISO / BS EN ISO / SA	SO/ SATRA / GB/ASTM	
Measured / Test Parameters	<ol> <li>Fabric counts of Wove</li> <li>Mass Per Unit Area (V</li> <li>Breaking (Tensile) Str</li> <li>Tear Strength of Fabri</li> <li>Abrasion Resistance t</li> </ol>	Veight) of fabric ength- Grab method ic	Slippage Resistance of yarns at a Seam in woven fabrics: Fixed seam opening method		<ol> <li>Fabric counts of Knit fabr</li> <li>Mass Per Unit Area (Wei</li> <li>Bursting Strength of Text</li> <li>Pilling Resistance</li> <li>Stretch Properties of Wox</li> </ol>	ght) of fabric ile Fabrics	
Pt. Scheme Cost	Package Fee: Individual / Test Fee:	28,500 / USD: 345 9,500 /USD: 115	Package Fee: Individual / Test Fee:	28,500 / USD: 345 9,500 /USD: 115	Package Fee: Individual / Test Fee:	28,500 / USD: 345 9,500 /USD: 115	





**CALENDAR: 2025** 

### **Textile & Textile Material**

Matrix / Field	CHEMICAL			
PT Round	PT- TEX / ROUND - 04	PT- TEX / ROUND - 05		
Pt. Scheme Duration	JUL - SEP 2025	SEP- DEC 2025		
PT Scheme Code	PT-CHEM-TR-4/2025	PT-CHEM-TR-5/2025		
Pt. Material	TEXTILE – WOVEN FABRIC	TEXTILE -FABRIC & RUG		
Test Methods	AATCC / ASTM	ISO / ASTM / AATCC / SATRA / SASO		
rest methods	Note: labs can also participant in the pt. program as per abo	ove scheme for equivalent in-house, national or international test method/ standards		
Measurand / Test Parameters	<ol> <li>Dimensional changes of fabric after laundering</li> <li>Skew change in fabrics after home laundering</li> <li>Appearance of fabrics after Home Laundering</li> <li>Colourfastness to Sea Water</li> <li>Colourfastness to Artificial Light</li> </ol>	<ol> <li>Rug Back staining on vinyl Tile</li> <li>Fiber Identification - Quantitative</li> <li>Colourfastness to Chlorine</li> <li>Colourfastness to Non-Chlorine</li> <li>Colourfastness to Burnt gas fume</li> <li>Colorfastness to Ozone test</li> <li>Colourfastness to Water</li> <li>Colourfastness to Dye Transfer in storage</li> <li>Colourfastness to Phenolic yellowing</li> <li>Colourfastness to Dry cleaning</li> <li>Colourfastness to Rubbing</li> <li>Colourfastness to Perspiration</li> <li>Colourfastness to Rotary Crocking</li> </ol>		
Pt. Scheme Cost	Package Fee:         25,500 I USD: 310           Individual / Test Fee:         8,500 I USD: 105	Individual / Test Fee: refer registration form 2025		
Matrix / Field	MECHANICAL			
Pt. Scheme Duration	JAN – MAR 2025	JAN – MAR 2025		
PT Scheme Code	PT- MECH -TR-4/2025	PT-MECH-TR-5/2025		
Pt. Material	TEXTILE – WOVEN FABRIC	TEXTILE FABRICS		
Test Methods	AATCC	ISO / ASTM / AATCC		
Measurand / Test Parameters	<ol> <li>Yarn Number / Count</li> <li>Stretch Properties of Woven Fabrics</li> <li>Pilling Resistance</li> <li>Vertical Wicking</li> <li>Abrasion Resistance</li> </ol>	<ol> <li>Flammability of clothing textiles</li> <li>Water Repellency: Spray test</li> <li>Oil and Stain Repellent</li> <li>Soil Release</li> <li>Snagging Resistance</li> <li>Fabric Width</li> <li>Determination of the elasticity of fabrics (Strip)</li> <li>Resistance to Unsnapping of Snap Fasteners</li> <li>Breaking (Tensile) Strength -Grab method</li> <li>Tear Strength of Fabric</li> <li>Mass Per Unit Area (Weight) of fabric</li> <li>Fabric count of woven fabric</li> </ol>		
Pt. Scheme Cost	Package Fee:         25,500 I USD: 310           Individual / Test Fee:         8,500 I USD: 105	Individual / Test Fee: refer registration form 2025		



**CALENDAR: 2025** 



# Leather & Footwear

Pt. Programs -2025

Finished leather

Leather accessories

Leather products

Semi-finished leather

Synthetic leather

Every day Footwear

Safety Footwear

Performance Footwear

Footwear Material





**CALENDAR: 2025** 

### **LEATHER & FOOTWEAR**

Matrix / Field	CHEMICAL			
PT Round	PT-LF / ROUND - 01 PT-LF / ROUND – 02		PT-LF / ROUND - 03	
Pt. Scheme Duration	MAR – MAY 2025	JUL - SEP 2025	SEP - DEC 2025	
PT Scheme Code	PT-CHEM-LF-R1 /2025	PT-CHEM-LF-R2/2025	PT-CHEM-LF-R3/2025	
Pt. Material	LEATHER	FAUX LEATHER	LEATHER	
Test Methods	IS/ISO /BS EN ISO SASO/SATRA	IS/ISO /BS EN ISO SASO/SATRA	IS/ISO /BS EN ISO SASO/SATRA	
Measurand / Test Parameters	Note: labs can also participant in the pt. program as  1. Colourfastness to Rubbing (Veslic) 2. Colour fastness to Perspiration 3. Colour fastness to Water 4. pH (Leather) 5. Colourfastness to Light	per above scheme for equivalent in-house, national     Colourfastness to Rubbing (Crockmeter)     Colour fastness to Perspiration     Colour fastness to Water     Colour fastness to Water Spotting     Colour fastness to Dry Cleaning	Colourfastness to Rubbing (Circular)     Determination of Moisture     Ash Content     Colour fastness to Water Penetration     Colour fastness to phenolic yellowing	
Pt. Scheme Cost	Package Price: INR: 25,500 I USD: 310	Package Price: INR: 25,500 I USD: 310	Package Price: INR: 25,500 I USD: 310	
Matrix / Field	MECHANICAL			
Pt. Scheme Duration	MAR – MAY 2025	JUL – SEP 2025	SEP - DEC 2025	
PT Scheme Code	PT- MECH -LF-R1 /2025	PT- MECH -LF-R2/2025	PT- MECH -LF-R3/2025	
Pt. Material	Leather & Sole	Footwear & Shoe Laces	Footwear & Shoe Laces	
Test Methods	IS/ISO /BS EN ISO /SATRA	IS/ISO /BS EN ISO /SATRA	IS/ISO /BS EN ISO /SATRA	
Measurand / Test Parameters	<ol> <li>Thickness of leather material</li> <li>Tensile Strength</li> <li>Tear Strength</li> <li>Martindale Abrasion</li> <li>Bally Flexing of leather</li> </ol>	<ol> <li>Double Tear strength</li> <li>Strength of sandal toe posts</li> <li>Strap Attachment</li> <li>Heel Attachment of sandal</li> <li>Lace (Breaking)Strength</li> </ol>	<ol> <li>Slip Resistance</li> <li>Eyelet Attachment</li> <li>Seam Strength</li> <li>Peel strength of footwear sole bonds</li> <li>Whole shoe flexing</li> </ol>	
Pt. Scheme Cost	Package Price: INR: 28,500 I USD: 345	Package Price: INR: 28,500 I USD: 345	Package Price: INR: 28,500 I USD: 345	



**CALENDAR: 2025** 



## **TOYS**

### Pt. Programs -2025

Plastic Toys

Soft Toys

Wooden Toys

**Electrical Toys** 

Non- Electrical Toys

Construction toys

Sensory toys

Musical / noisy toys

Small world toys

Creative toys

Role-play toys













**CALENDAR: 2025** 

## TOY'S

Matrix / Field	MECHANICAL			
PT Round	PT-TY/ ROUND - 01	PT-TY/ ROUND - 02		
Pt. Scheme Duration	MAR- MAY 2025	SEP - DEC 2025		
PT Scheme Code	PT-MECH-TY-R1/2025	PT-MECH-TY-R2/2025		
Pt. Material	TOYS PLASTIC	TOYS PLASTIC, WOODEN / PLASTIC SHEET		
IS/ISO /BS EN ISO SASO/SATRA Test Methods		IS/ISO /BS EN ISO SASO/SATRA		
	Note: labs can also participant in the pt. program as per above scheme for equivalent in-house, national or international test method/ standa			
Measurand / Test Parameters	<ol> <li>Pompom</li> <li>Accessible edges</li> <li>Torque Test</li> <li>Tension Test</li> <li>Accessible points</li> <li>Compression test</li> </ol>	<ol> <li>Drop Test</li> <li>Thickness of plastic film and sheeting</li> <li>Sharp point test</li> <li>Sharp edge test</li> <li>Small Object/Part Test</li> <li>Flammability Testing for Solids &amp; Soft Toys</li> </ol>		
Pt. Scheme Cost	Package Price (1 -5): INR: 25,500 I USD: 320 Compression test : INR 9,500 I USD: 120	Package Price (1 -5): INR: 25,500 I USD: 320 Flammability test : INR 14,500 I USD: 180		



CALENDAR: 2025



# **Analytical**

(Restricted Substances tests)

Pt. Programs -2025

Accessories

Jewellery

sporting good equipment

Wearables

fabrics

**Apparel** 

garment

home textiles

**Footwear** 

Raw material

Other





**CALENDAR: 2025** 

### **ANALYTICAL**

(Chemical: Restricted Substances tests)

Matrix / Field	CHEMICAL			
PT Round	PT-RS/ ROUND - 01	PT-RS/ ROUND - 02		
Pt. Scheme Duration	APR-AUG 2025	SEP – DEC 2025		
PT Scheme Code	PT-CHEM-RS-1/2025	PT-CHEM-RS-1/2025		
Pt. Material	Chemical Dye, Plastic, Leather, Metal, Textile Fabric	Chemical Dye, Plastic, Leather, Metal, Textile Fabric		
Test Methods IS/ISO /BS EN ISO/ ASTM / AATCC / CPSC		IS/ISO /BS EN ISO/ ASTM / AATCC / CPSC		
	Note: labs can also participant in the pt. program as per above scheme for equivalent in-house, national or international test method/ standards			
Measurand / Test Parameters	<ol> <li>Nickel Spot test: Qualitative Method</li> <li>Formaldehyde Spot test: Qualitative Method</li> <li>Total Lead Content</li> <li>Azo Dyes</li> <li>Chromium VI Content (Leather)</li> <li>Heavy Metal</li> </ol>	<ol> <li>Nickel Release</li> <li>Formaldehyde full release: Quantitative</li> <li>Total Lead in surface coating</li> <li>Total Cadmium Content</li> <li>Determination of Phthalates</li> <li>Estimation of NPEO/NP, OPEO/OP</li> </ol>		
Pt. Scheme Cost	Individual Test: INR 12,900 I USD 199	Individual Test: INR 12,900 I USD 199		

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# **Rubber Testing**

Pt. Programs -2025

Natural Rubber (NR)

Styrene-butadiene rubber (SBR)

Butyl (IIR)

Nitrile (NBR)

Neoprene® (CR)

Silicone (Q)

Viton® (FKM)

Polyurethane (AU)

Hydrogenated Nitrile (HNBR)

Ethylene Propylene Diene Monomer (EPDM)





**CALENDAR: 2025** 

### **RUBBER & RUBBER PRODUCTS**

Matrix / Field	MECHANICAL			
PT Round	PT / RUB/ ROUND - 01	PT / RUB/ ROUND – 03		
Pt. Scheme Duration	APR – JUL 2025	JUL - SEP 2025	SEP – DEC 2025	
PT Scheme Code	PT- MECH -RUB-1 /2025	PT- MECH -RUB-2 /2025	PT- MECH -RUB-3 /2025	
Pt. Material	RUBBER & RUBBER MATERIAL	RUBBER & RUBBER MATERIAL	RUBBER & RUBBER MATERIAL	
Test Methods	IS/ISO/AATCC/ASTM IS/ISO/AATCC/ASTM IS/ISO/AATCC/ASTM			
Measurand / Test Parameters	1. Hardness test of Rubber (Shore A) 2. Mass 3. Density / Relative Density 4. Tear Strength 5. Tensile (Breaking) Strength	1. Ross Flex Test 2. Thickness 3. Compression 4. Workmanship & Finish 5. Ageing of Rubber test	1. Oil Resistance of Rubber 2. Crack growth 3. Hardness test of Rubber (Shore A) 4. Mass 5. Sole Abrasion	
Pt. Scheme Cost	Package Price: INR: 15,500 I USD: 175	Package Price: INR: 15,500 I USD: 175	Package Price: INR: 15,500 I USD: 175	



**CALENDAR: 2025** 



# Corrugated Fibber Board, Paper and Products testing

Pt. Programs -2025



• Composite packing material

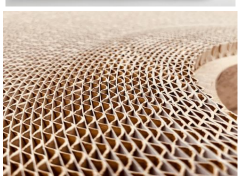


• Newsprint and board packing material



- Paper board
  - Pulp
  - Pulpwood
    - Others









**CALENDAR: 2025** 

### **CORRUGATED FIBER BOARD / PAPER PRODUCTS**

Matrix / Field	MECHNICAL		
PT Round	PT -PP/ROUND – 01		
Pt. Scheme Duration	JAN – MAR 2025		
PT Scheme Code	PT-MECH-CR-1 /2025		
Pt. Material	CORRUGATED FIBER BOX		
Test Methods	IS/ISO/TAPPI  Note: labs can also participant in the pt. program as per above scheme for equivalent in-house, national or international test method/ standards		
Measurand / Test Parameters	<ul> <li>1. Bursting Strength Test</li> <li>2. Puncture Resistance</li> <li>3. Edge wise compressive strength or Edge crush Test</li> <li>4. Grammage of Paper and Paperboard (Weight Per Unit Area)</li> <li>5. COBB Test</li> <li>TAPPI T-810 / IS 1060 (Part 1) Sec. 12.5 / ISO 2759</li> <li>ISO 3036</li> <li>TAPPI T 839/ ISO 3037</li> <li>TAPPI T 410 om</li> <li>TAPPI T 441</li> </ul>		
Pt. Scheme Cost	Package Price: INR: 20,500 I USD: 210		



Calendar: 2025



# **Candle Testing**

Pt. Programs -2025

Pillar Candles

Taper Candles

**Votive Candles** 

Tea Light Candles

Floating Candles

Jar Candles

Scented Candles

Beeswax Candle

Soy Candles

Handmade Candles



# PROFICIENCY TESTING PROVIDER Calendar: 2025



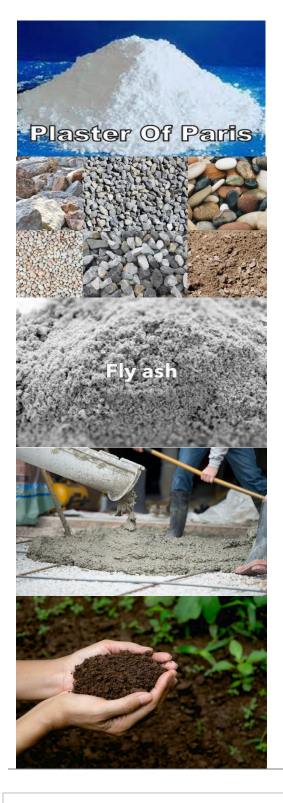
### **CANDLE TESTING**

Matrix / Field	MECHNICAL	MECHNICAL	
PT Round	PT-CT/ ROUND – 01	PT-CT/ ROUND – 02	
Pt. Scheme Duration	JAN – MAR 2025	JAN – MAR 2025	
PT Scheme Code	PT-MECH-CT-1 /2025	PT-MECH-CT-2 /2025	
Pt. Material	CANDLE	CANDLE & CANDLE ACCESSORIES	
Test Methods	IS / ISO / BS EN / EN / ASTM	IS / ISO / BS EN / EN / ASTM	
Measurand / Test Parameters	<ol> <li>Note: labs can also participant in the pt. program as per above so</li> <li>Candle Flame Height</li> <li>Candle- Secondary Ignition</li> <li>Stability test</li> <li>Candle- Burning Time</li> </ol>	Specification for Sooting Behaviour     Re-ignition after extinguishing     Annealing test     Flammability Test (Plastic Container, rings, shades, Toppers or Holders)	
Pt. Scheme Cost	Package Fee: INR: 18,500 I USI	D: 195	



Calendar: 2025





## **Building Material**

Pt. Programs -2025

Concrete

Cement testing

Aggregates

Plaster Paris

Fly Ash

Paver Block

Buildings Materials-Bitumen

Tiles (Flooring Chequered, Ceramic)

Building Material-Concrete Admixture

Buildings Materials-Aggregates (Coarse)

Soil



180/IEC 17043

Calendar: 2025

### **BUILDING AND CONSTRUCTION MATERIAL**

Matrix / Field	CHEMICAL			
PT Round	PT / BM/ ROUND - 01	PT / BM / ROUND - 02		PT / BM / ROUND - 03
Pt. Scheme Duration	APR- JUL 2025	JUL- SEP 2025		SEP - DEC 2025
PT Scheme Code	PT-CHEM-BM-1 /2025	PT-CHEM-BM-2/2025		PT-CHEM-BM-3/2025
Pt. Material	CEMENT	CEMENT	CONCRETE ADMIXTURE	CEMENT
Test Methods	IS / ISO  Note: labs can also participant in the pt. program	IS / ISO	eguivalent in-house, national o	IS / ISO r international test method/ standards
Measurand / Test Parameters	1. Loss on ignition (LOI) 2. Silica dioxide (SiO2) 3. Iron oxide (Fe2O3) 4. Calcium oxide (CaO) 5. Magnesium oxide (MgO) 6. Sulphur trioxide (SO3) 7. Water Soluble Chloride (CI)	Calcium oxide (CaO)     Chloride (Cl)     Sulphate	Ash Content     Dry Material Content     pH Value     Relative Density	1. Loss on ignition (LOI) 2. Silica dioxide (SiO2) 3. Iron oxide (Fe2O3) 4. Calcium oxide (CaO)
Pt. Scheme Cost	Package Fee: INR: 12,000 I USD: 179	INR: 10,000 I USD: 169	INR: 10,000 I USD: 169	INR: 12,000 I USD: 179
Matrix / Field	MECHANICAL			
Pt. Scheme Duration	APR- JUL 2025	JUL- SEP 2025		SEP - DEC 2025
PT Scheme Code	PT- MECH -BM-1 /2025	PT- MECH -BM-2/2025		PT- MECH -BM-3/2025
Pt. Material	CEMENT	FLY ASH	BITUMEN	AGGREGATES
Test Methods	IS / ISO / BS EN ISO	IS / ISO / BS EN ISO		IS / ISO / BS EN ISO
Measured / Test Parameters	<ol> <li>Density</li> <li>Specific surface (Blaine fineness)</li> <li>Normal Consistency</li> <li>Initial setting time</li> <li>Final setting time</li> <li>Soundness (Le-Chatelier's Method)</li> <li>Compressive Strength</li> </ol>	<ol> <li>Lime reactivity</li> <li>Particle retained on 45 μ</li> </ol>	<ol> <li>Elongation Index</li> <li>Flakiness Index</li> <li>Impact Value</li> <li>Ductility</li> <li>Flash Point</li> <li>Penetration</li> <li>Softening Point</li> </ol>	<ol> <li>Specific gravity</li> <li>Water absorption</li> <li>Crushing value</li> <li>Impact value</li> <li>Bulk Density</li> </ol>
Pt. Scheme Cost	Package Fee: INR: 12,000 I USD: 179	INR: 10,000 I USD: 169	INR: 15,000 I USD: 199	INR: 12,000 I USD: 179



Calendar: 2025

### REGISTRATION PROCESS

- You can download Registration Forms from our website <u>www.qtexcps.com</u>
- Please send your **Registration form(s)** through **email** only.
- For our scope, visit our website: https://qtexcps.com/view-service

### **ABOUT US**

- Proficiency testing provider (PTP) is a division of Qtex Consumer Products Services (I) Private Limited, is an ISO/IEC 17043:2023 accredited Proficiency Testing Provider (PC-1071).
- We provide an array of Proficiency testing programs at affordable rates to help evaluate competency & proficiency of testing laboratories, ensure effectiveness of laboratories' quality management system to achieve total & absolute quality as per international standard ISO/IEC 17025:2017

#### OTHER GENERAL TERMS

- Shipping / Courier Cost: Will be additional I Standard cost at India: <u>INR 750</u>, GST (as applicable),
   Overseas: <u>USD 40</u> (except clearance of the samples at customs) and to be charged in final invoice.
   \*Shipping cost may vary based on the size, surface, volume or mass and delivery location of the package.
- For International participants additional freight & documentation charges may vary based on the location.
- Where parameters are separated by "/". Any one out of the these will be covered during the program turn wise. However, depending upon nature of PT Item sometimes both parameters may also be covered.
- Any other National/ Regional / International Methods based on same principle and methodology e.g.,
   IS, ISO, US FDA BAM, IP; USP
- PTP may also add additional not-accredited parameters in a scheme. These are clearly identified in "\*". Separate report is issued for such parameters in line with NABL-133.
- Payment terms 100% advance against Performa invoice / registration form.











#### Mr. Akash Sharma

Quality Manager, PTP Division M: +91- 8585989645, Email: CPSIND.proficiency@qtexcps.com

### Mr. Sumit Bhardwaj

General Manager & PT. Coordinator M: +91-8860 944 909, Email: sumit@gtexcps.com

#### ADDRESS OF PT PROVIDER

PTP DIVISION, QTEX CONSUMER PRODUCTS SERVICES (I) PVT LTD.

C-1, Sector - 39, Dayalbagh Colony, Faridabad, Haryana- 121009, India

Ph. No.: (+91) 129 4132 555 Website: www.qtexcps.com



Calendar: 2025

### **OTHER SERVICES**

1.	2.	3.	4.	5.
CALIBRATION SERVICES ISO/IEC 17025:2017 NABL, India & IAS, USA	PROFICIENCY TESTING PROGRAMS ISO/IEC 17043:2023 NABL, India	TRAINING / SKILL DEVELOPMENT	LABORATORY SETUP CONSULTANCY	TEXTILE TESING CHEMICAL, DETERGENT, CHEMICALS, CONSUMABLE AND REFERNCE MATERIAL
Calibration	CORRELATION	Training PROGRAMME	Sandard ISO 17025 Customer Certification Control of the control of	
<ul> <li>Mechanical</li> <li>Thermal</li> <li>Electrical</li> <li>Lab specialization</li> <li>Textile</li> <li>Toys</li> <li>Leather &amp; Footwear</li> <li>Mill/ Factory</li> <li>Industrial &amp; Other</li> <li>Automotive</li> <li>Pharma</li> <li>Hospital</li> <li>Govt. Labs</li> <li>DRDO</li> <li>IT</li> </ul>	<ul> <li>Textile &amp; Textile Material</li> <li>Toys (Soft &amp; Hard)</li> <li>Leather &amp; Footwear</li> <li>Analytical (non accredited)</li> <li>Rubber &amp; rubber Material</li> <li>Cardboard and Paper</li> <li>Candle &amp; Candle Accessories</li> <li>Building and construction material</li> <li>External Reference Material (ERM)</li> <li>Tensile Fabric</li> <li>Tear Fabric</li> <li>Bursting Fabric</li> <li>Bursting Fabric</li> <li>CF to Crocking and</li> </ul>	<ul> <li>Train the trainer (TTT) – Lab Supervisor</li> <li>ISO 9001:2015 (Internal Auditor)</li> <li>ISO 14001:2015 (Internal Auditor)</li> <li>ISO/IEC 17025:2017 (Internal Auditor)</li> <li>ISO/IEC 17043:2023 (Internal Auditor)</li> <li>Measurement Uncertainty Testing and Calibration</li> <li>Textile testing (US/EU)</li> <li>*On demand Training</li> </ul>	New / Existing Laboratory Setup      Internal Audits accordance to ISO/IEC 17025:2017      Internal Audits for Supplier/Mill Lab Certification      ISO/IEC 17025:2017 LMS Documentation      Technical Manual Development      Testing Protocol Developments      Technical Assistance      Annual Consultancy	AATCC & ISO:  Grey Scales  Multifiber's  Crock squres  Abradant Fabrics  Pilling Foams  Original Tide  AATCC 1993 WOB  Buffer Solutions  Other Material  Reference Controlled – Verification Fabric  Tensile  Tear  Bursting  Pilling  CF to Perspiration  CF to Crocking etc  Machines:  Wasactor Electrolux  Dryer- ISO  Washing M/c - AATCC  Dryer M/c - AATCC  Tensile Tester  Tear Tester  Pilling Tester,  Button Pull  Martindale Tester  GSM Cutter  Crockmeter  Snagging M/c  Oven/ Incubator
Mr. Sumit Bhardw PT. Coordinator	- CF to Perspiration		Ms. Meena Kohli Sales Executive	Templates & Accessories

### QTEX CONSUMER PRODUCTS SERVICES (I) PVT LTD.

C-1, Sector - 39, Dayalbagh Colony, Faridabad, Haryana- 121009, India

Ph. No.: (+91) 129 4132 555, Website: www.qtexcps.com

M: +91-8860 944 909, Email: sumit@qtexcps.com

M: +91- 9318378834, Email: meena.kohli@qtexcps.com