



Federation for Development of Accreditation Services

CERTIFICATE OF ACCREDITATION **(AS PER ISO/IEC 17025:2017)**

This is to attest that

M/s “PCI CALIBRATION AND TESTING CENTRE”
(A division of Premier Colorscan Instruments Pvt Ltd)
Plot No. EL-130, T.T.C. Industrial Area, Electronics Zone, MIDC, Mahape,
Navi Mumbai (Maharashtra) -400 710, India

Calibration Laboratory

has demonstrated compliance with ISO/IEC Standard 17025:2017, General requirements for the competence of testing and calibration laboratories and supplementary criteria for calibration laboratories.

Certificate Number: CL-102

Issue Date: 17/04/2023

Valid Until: 16/04/2025

The certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard and the relevant requirements of FDAS (scope of accreditation also displayed at www.fdasindia.org).


DEVI SARAN TEWARI
Director



Federation for Development of Accreditation Services

SCOPE OF ACCREDITATION

Laboratory Name **M/s "PCI Calibration and Testing Centre"**
(A division of Premier Colorscan Instruments Pvt Ltd)
Plot No. EL-130, T.T.C. Industrial Area, Electronics Zone, MIDC, Mahape,
Navi Mumbai (Maharashtra) -400 710, India

Accreditation Standard ISO/IEC 17025:2017

Certificate Number CL-102 Page No.: 1/5

Validity 17/04/2023 to 16/04/2025 Last Amended on

OPTICAL & PHOTOMETRY CALIBRATION

Laboratory based Calibration

S. No.	Parameter	Standard(S), BIS, ISO, ASTM, Regulators, etc.	Range	Uncertainty in Measurement*
1	Gloss- Glossmeter	Using Gloss Standards/ Manufacturer's User Manual and SOP no. PCIPL/01/2019	0.00 – 9.99 GU 10.00-93.99 GU 94.00-100.00 GU	±0.67 GU ±0.88 GU ±0.80 GU
2.	Color- Spectrophotometer	By Using White, Red, Yellow, Cyan Standards/ Manufacturer's User Manual and SOP no. PCIPL/02/2019	(380 to 780 nm)	Red Standard L*: 0.41 a*: -0.61 b*: 0.41 ΔE^* (CIE Lab) 0.47 Yellow Standard L*: -0.22 a*: -0.10 b*: 0.28 ΔE^* (CIE Lab) 0.47 Cyan Standard L*: -0.06 a*: 0.14 b*: -0.04 ΔE^* (CIE Lab) 0.47 White Standard L*: 0.01 a*: -0.11 b*: 0.00 ΔE^* (CIE Lab) 0.22

Jikendra Parmar
Dealing Officer



Federation for Development of Accreditation Services

SCOPE OF ACCREDITATION

Laboratory Name **M/s "PCI Calibration and Testing Centre"**
(A division of Premier Colorscan Instruments Pvt Ltd)
Plot No. EL-130, T.T.C. Industrial Area, Electronics Zone, MIDC, Mahape,
Navi Mumbai (Maharashtra) -400 710, India

Accreditation Standard ISO/IEC 17025:2017

Certificate Number CL-102 Page No.: 2/5

Validity 17/04/2023 to 16/04/2025 Last Amended on

OPTICAL & PHOTOMETRY CALIBRATION

Laboratory based Calibration

S. No.	Parameter	Standard(S), BIS, ISO, ASTM, Regulators, etc.	Range	Uncertainty in Measurement*
3.	Color- Multiangle Spectrophotometer	By Using White, Grey, Green, Purple, Cyan Standards/ Manufacturer's User Manual and SOP no. PCIPL/05/2019	(380 to 780 nm)	White Standard L*: 0.03 a*: -0.04 b*: 0.07 ΔE^* (CIE Lab) 0.40 Grey Standard L*: -0.05 a*: -0.04 b*: 0.08 ΔE^* (CIE Lab) 0.41 Green Standard L*: -0.02 a*: -0.01 b*: 0.01 ΔE^* (CIE Lab) 0.45

Jitendra Parmar
Dealing Officer



Federation for Development of Accreditation Services

SCOPE OF ACCREDITATION

Laboratory Name **M/s "PCI Calibration and Testing Centre"**
(A division of Premier Colorscan Instruments Pvt Ltd)
Plot No. EL-130, T.T.C. Industrial Area, Electronics Zone, MIDC, Mahape,
Navi Mumbai (Maharashtra) -400 710, India

Accreditation Standard ISO/IEC 17025:2017

Certificate Number CL-102 Page No.: 3/5

Validity 17/04/2023 to 16/04/2025 Last Amended on

OPTICAL & PHOTOMETRY CALIBRATION

Laboratory based Calibration

S. No.	Parameter	Standard(S), BIS, ISO, ASTM, Regulators, etc.	Range	Uncertainty in Measurement*
				Purple Standard L*: 0.04 a*: -0.04 b*: 0.03 ΔE^* (CIE Lab) 0.45 Cyan Standard L*: 0.08 a*: -0.08 b*: 0.07 ΔE^* (CIE Lab) 0.45
4.	DOI- Wave Scan	Using Set of Orange peel standards and Standard set Wave Scan/Manufacturer's User Manual and SOP No. PCIPL/03/2019	0 -99 Units	± 2.20 Units

Jitendra Parmar
Dealing Officer



Federation for Development of Accreditation Services

SCOPE OF ACCREDITATION

Laboratory Name **M/s “PCI Calibration and Testing Centre”**
(A division of Premier Colorscan Instruments Pvt Ltd)
Plot No. EL-130, T.T.C. Industrial Area, Electronics Zone, MIDC, Mahape,
Navi Mumbai (Maharashtra) -400 710, India

Accreditation Standard ISO/IEC 17025:2017

Certificate Number CL-102 Page No.: 4/5

Validity 17/04/2023 to 16/04/2025 Last Amended on

OPTICAL & PHOTOMETRY CALIBRATION

Calibration at Site

S. No.	Parameter	Standard(S), BIS, ISO, ASTM, Regulators, etc.	Range	Uncertainty in Measurement*
1	Haze- Haze Gard	Using Haze Standards/ Manufacturer’s User Manual and SOP no. PCIPL/04/2019	0 to 100 %	±0.53%
2.	Clarity- Haze Gard	Using Clarity Standards/ Manufacturer’s User Manual and SOP no. PCIPL/04/2019	0 to 100 %	±0.53%
3.	Transmission- Haze Gard	Using Transmission Standards/ Manufacturer’s User Manual and SOP no. PCIPL/04/2019	0 to 100 %	±0.61%

Jitendra Parmar
Dealing Officer



Federation for Development of Accreditation Services

SCOPE OF ACCREDITATION

Laboratory Name **M/s "PCI Calibration and Testing Centre"**
(A division of Premier Colorscan Instruments Pvt Ltd)
Plot No. EL-130, T.T.C. Industrial Area, Electronics Zone, MIDC, Mahape,
Navi Mumbai (Maharashtra) -400 710, India

Accreditation Standard ISO/IEC 17025:2017

Certificate Number CL-102 Page No.: 5/5

Validity 17/04/2023 to 16/04/2025 Last Amended on

MECHANICAL CALIBRATION

Laboratory based Calibration (Dimension)

S. No.	Parameter	Standard(S), BIS, ISO, ASTM, Regulators, etc.	Range	Uncertainty in Measurement*
1	Thickness - Digital Film Thickness Gauge	Using Certified Shims/ Manufacturer's User Manual Catalogue No. and SOP no. PCIPL/06/2019	0.1 μm to 100 μm 101 μm to 250 μm 251 μm to 491 μm	$\pm 4.8 \mu\text{m}$ $\pm 6.7 \mu\text{m}$ $\pm 13.0 \mu\text{m}$

* Expanded uncertainty expressed in coverage probability of approximately 95% (coverage factor K=2)

Jikendra Parmar
Dealing Officer