



PAPER CALIBRATION & VERIFICATION STANDARDS

Consumables and accessories for verifying
your Technidyne instrument





Introduction to Paper Calibration Standards

In the paper and pulp industry, precision is paramount. Whether you're measuring brightness, opacity, color, or surface properties, the accuracy of your testing instruments directly impacts product quality, compliance, and customer satisfaction. This is where paper calibration standards come into play.

Through our specialist testing brand, Technidyne, we are able to offer a range of specially-engineered paper reference materials that are used to verify and calibrate testing instruments like Technidyne's spectrophotometers, opacimeters and other testing instruments.

Technidyne paper calibration standards are uniquely designed in our ISO 4094-compliant laboratory with specific Technidyne instruments, test types, and international testing standards in mind.

Developed in one of only four Authorized Laboratories worldwide – and the sole ISO Level III optical calibration lab in North America – our standards meet the highest international benchmarks, including TAPPI methods for brightness, opacity, and color.

Using calibration standards regularly helps manufacturers avoid costly errors, maintain traceability, and meet stringent quality control requirements. These standards are tailored to specific instruments and test types, offering options for one-time use or ongoing monthly and quarterly subscriptions. Each set comes with clear instructions and traceability documentation, making integration into quality assurance workflows seamless.

Moreover, calibration is not just about compliance - it's about longevity and reliability. Regular calibration and preventive maintenance extend the life of your equipment and safeguard against performance drift. In industries where visual and structural paper properties matter, calibration standards are not optional - they're essential.

By investing in proper calibration practices, manufacturers uphold the integrity of their testing processes ensuring their products meet the highest standards of excellence.

Calibration isn't just a technical requirement - it's a strategic investment

Using Technidyne calibration standards is essential for maintaining the accuracy, reliability, and credibility of your paper testing processes.

Device-Specific Calibration:

Each standard is tailored to Technidyne instruments and testing protocols, ensuring optimal performance and compatibility.

Compliance with Global Standards:

Technidyne paper calibration standards are traceable to national and international benchmarks and aligned with ISO 17025 guidelines, supporting regulatory and quality compliance.

Trusted Worldwide:

Our laboratory is one of the few Authorized Laboratories around the globe to manufacture paper calibration standards and supply them worldwide. We are audited by partnering bodies to ensure we maintain the highest level of traceability, so you can trust that the paper standards you receive will meet the highest international benchmarks.

Wide Range Of Types Of Paper Standards And Options:

We offer a variety of subscription packages to accommodate both frequent and periodic testing needs. Additionally, we also have the largest range of paper standards to meet a variety of paper testing applications.

Supports Preventative Maintenance:

Regular verifications allow for preventative maintenance and extend the life of your instrument, preventing costly downtime or repairs.

Ensures Measurement Accuracy and Instrument-to-instrument agreement:

Our paper calibration standards help you verify that your instrument readings are correct and consistent, reducing the risk of errors in paper testing.

Paper Calibration & Verification Standards for your instrument

Take a look through our range of paper calibration and verification standards by instrument. Simply find your Technidyne instrument, and select the paper standard most suitable for your needs.

Scan our QR code to see the full range online here



Paper Calibration & Verification Standards for ColorTouch X ISO

Ensure the accuracy of your paper and pulp tests and extend the life of your Technidyne ColorTouch X ISO color spectrophotometer with our purpose-built paper calibration standards.

Instrument		Standard Type	Frequency	SKU
	ColourTouch X ISO	Primary Calibration and Verification	One-Time	CXIELS251
			Monthly	CXIELS25M
			Quarterly	CXIELS25Q
		Diffuse (ISO) Opacity Calibration Verification	One-Time	OPIETB221
			Monthly	OPIETB22M
			Quarterly	OPIETB22Q
	ColorTouch X ISO with ERIC (950) App	Primary Calibration and Verification ERIC (950)	One-Time	CXIRLS251
			Monthly	CXIRLS25M
			Quarterly	CXIRLS25Q

Choose from the following paper calibration standards to support your calibration of the Technidyne ColorTouch X ISO color spectrophotometer:

- 1. Primary Calibration & Verification (CXIELS25)**
Our standard option, to be adopted as a minimum for your instrument's essential brightness and color calibration and verification purposes
- 2. Primary Calibration & Verification ERIC950 (CXIRLS25)**
Specifically for calibrating and verifying your ColorTouch X ISO's measurements, which use the ERIC950 app
- 3. Diffuse (ISO) Opacity Verification (OPIETB22)**
An additional verification option, specifically for opacity measurements; maintain the long-term accuracy and verification of your device's opacity measuring capability

Each paper calibration standard is supplied with clear instructions for use and a calibration traceability statement.



Paper Calibration & Verification Standards for ColorTouch® X 45

Ensure the accuracy of your paper and pulp tests and Technidyne ColorTouch®X 45 spectrophotometer with our purpose-built paper calibration standards.

Instrument	Standard Type	Frequency	SKU
 ColorTouch® X 45 Spectrophotometer	Primary Calibration and Verification	One-Time	C4TETB251
		Monthly	C4TETB25M
		Quarterly	C4TETB25Q

Choose from the following paper calibration standards to support your calibration of the Technidyne ColorTouch®X 45 spectrophotometer:

1. Primary Calibration and Verification (C4TETB25)

Our essential calibration option, available in three flexible formats to suit your maintenance routine.

- **One-time calibration (C4TETB251)** is ideal for occasional verification or initial setup
- **Monthly calibration (C4TETB25M)** is recommended for high-frequency testing environments where precision is critical
- **Quarterly calibration (C4TETB25Q)** offers a balanced approach for consistent performance and compliance



Paper Calibration & Verification Standards for PROFILE/Plus® Automated ISO Color (AIC)

Ensure the accuracy of your paper and pulp tests and extend the life of your Technidyne PROFILE/Plus® AIC instrument with our purpose-built paper calibration standards.

Instrument	Standard Type	Frequency	SKU
 PROFILE/Plus® Automated ISO Color (AIC)	Primary Calibration and Verification	One-Time	ACIETB251
		Monthly	ACIETB25M
		Quarterly	ACIETB25Q
	Primary Calibration and Verification ERIC (950)	One-Time	ACIRTB251
		Monthly	ACIRTB25M
		Quarterly	ACIRTB25Q

Choose from the following paper calibration standards to support your calibration of the Technidyne PROFILE/Plus® Automated ISO Color (AIC):

1. Primary calibration and verification (ACIETB25)

Our standard option, to be adopted as a minimum for your instrument's essential calibration and verification purposes.

2. Primary calibration and verification ERIC950 (ACIRTB25)

Specifically for calibrating and verifying your PROFILE/Plus® AIC's measurements, which use the ERIC950 app.



Paper Calibration & Verification Standards for PROFILE/Plus® Burst

Ensure the accuracy of your paper and pulp tests and extend the life of your Technidyne PROFILE/Plus® Burst instrument with our purpose-built paper calibration standards.

Instrument		Standard Type	Ranges	Frequency	SKU
	PROFILE/ Plus® Burst	Bursting Strength Calibration Verification for Paper (Set of 3)	Set with Low, Medium & High range	One-Time	BUXUFP1
				Monthly	BUXUFPM
				Quarterly	BUXUFPQ
		Bursting Strength Calibration Verification for Paper (Individual)	6 - 12 psi	One-Time	PABUSTD0010
			12 - 20 psi		PABUSTD0020
			20 - 30 psi		PABUSTD0030
			30 - 60 psi		PABUSTD0040
			60 - 75 psi		PABUSTD0050
			75 - 100 psi		PABUSTD0060
			100 - 140 psi		PABUSTD0070
			140 - 180 psi		PABUSTD0080

Choose from the following paper calibration standards to support your calibration of the PROFILE/Plus® Burst spectrophotometer:

1. Bursting Strength Calibration Verification for Paper – Set (BUXUFP)

Our handy standard option which is a set of 3 paper standards in one. This set of standards includes a high range, medium range, and low range paper standard

2. Bursting Strength Calibration Verification for Paper – Individual (PABUSTD00)

Alternatively, you can purchase individual standards that meet your specific requirements. We have a range of individual standards to choose from that start from 6 – 12 psi range and progress up to 140 – 180 psi.



Paper Calibration & Verification Standards for PROFILE/Plus® Gloss

Ensure accurate gloss measurements and optimize the performance of your Technidyne PROFILE/Plus® Gloss 75 Degree instrument with our precision 75° gloss calibration standards.

Instrument		Standard Type	Frequency	SKU
	PROFILE/Plus® Gloss 75 Degree	PROFILE/Plus® Gloss Calibration	One-Time	GLTETB851
			Monthly	GLTETB85M
			Quarterly	GLTETB85Q

Choose the right calibration option to support your PROFILE/Plus® Gloss 75 Degree instrument:

1. 75° Gloss Calibration (GLTETB85)

Designed to maintain the long-term accuracy and reliability of your PROFILE/Plus® Gloss 75 Degree. This standard supports fully automated gloss testing, helping you meet industry standards while reducing variability.



Paper Calibration & Verification Standards for PROFILE/Plus® PPS

Ensure the accuracy of your paper roughness testing and extend the life of your Technidyne PROFILE/Plus® Print-Surf instrument - or other Parker Print Surf devices - with our purpose-built paper calibration standards.

Instrument	Standard Type	Frequency	SKU
	Print-Surf Calibration Verification with Backing Assembly	One-Time	PPTETB851
		Monthly	PPTETB85M
		Quarterly	PPTETB85Q
	Print-Surf Calibration Verification without Backing Assembly	One-Time	PBTETB851
		Monthly	PBTETB85M
		Quarterly	PBTETB85Q

Choose from the following calibration standards to support your calibration of the PROFILE/Plus® Print-Surf and other Parker Print Surf instruments:

1. Print-Surf Calibration Verification – With Backing Assembly (PPTETB85)

Comprehensive calibration option which includes the backing assembly - an essential component of the system that may require replacement over time. This ensures both the instrument, and its mechanical interface are fully supported and up to standard.

2. Print-Surf Calibration Verification – Without Backing Assembly (PBTETB85)

For regular calibration checks when the backing assembly is still in good condition. A reliable, cost-effective option that ensures precise Parker Print Surf roughness results.



Paper Calibration & Verification Standards for PROFILE/Plus® TAPPI Brightness

Ensure the accuracy of your paper and pulp tests and extend the life of your Technidyne PROFILE/Plus® TAPPI Brightness instrument with our purpose-built paper calibration standards.

Instrument		Standard Type	Frequency	SKU
	PROFILE/Plus® TAPPI Brightness	TAPPI Brightness Calibration	One-Time	BRTETB851
			Monthly	BRTETB85M
			Quarterly	BRTETB85Q

Choose from the following paper calibration standards to support your calibration of the PROFILE/Plus® TAPPI Brightness brightmeter:

1. **Primary calibration and verification (BRTETB85)**
Our standard option, to be adopted as a minimum for your instrument's essential calibration and verification purposes.



Paper Calibration & Verification Standards for PROFILE/Plus® TAPPI Opacity

Ensure the accuracy of your paper and pulp tests and extend the life of your Technidyne PROFILE/Plus® TAPPI Opacity instrument with our purpose-built paper calibration standards.

Instrument		Standard Type	Frequency	SKU
	PROFILE/Plus® TAPPI Opacity	TAPPI Opacity Calibration	One-Time	OPTETB851
			Monthly	OPTETB85M
			Quarterly	OPTETB85Q

Choose from the following paper calibration standards to support your calibration of the PROFILE/Plus® TAPPI Opacity spectrophotometer:

1. **TAPPI Opacity calibration and verification (OPTETB851)**
Our standard option, to be adopted as a minimum for your instrument's essential calibration and verification purposes.



Paper Calibration & Verification Standards for TEST/Plus® Gloss

Ensure accurate 75° gloss testing of paper-based products and maintain the performance of your Technidyne Test/Plus® Gloss 75 Degree instrument with our dedicated gloss calibration standards.

Instrument		Standard Type	Frequency	SKU
	Technidyne TEST/ Plus® Gloss	TEST/Plus® Gloss 75° Calibration	One-Time	TGT7TB851
			Monthly	TGT7TB85M
			Quarterly	TGT7TB85Q

Choose from the following gloss calibration standards to support your calibration of the Test/Plus® Gloss 75 Degree instrument:

1. 75° Gloss Calibration (TGT7TB85)

Developed specifically for use with the Technidyne PROFILE/Plus® Gloss 75 Degree, this calibration standard supports accurate gloss measurements aligned with TAPPI T480 and ISO 8254-1. A regular calibration schedule supports consistent performance and process control in demanding production environments.



Paper Calibration & Verification Standards for TEST/Plus® ISO Brightness

Ensure the accuracy of your paper and pulp tests and extend the life of your Technidyne TEST/Plus® ISO Brightness instrument with our purpose-built paper calibration standards.

Instrument		Standard Type	Frequency	SKU
	TEST/Plus® ISO Brightness	Primary Calibration and Verification	One-Time	TBIETB251
			Monthly	TBIETB25M
			Quarterly	TBIETB25Q

Choose from the following paper calibration standards to support your calibration of the Technidyne TEST/Plus® ISO Brightness instrument:

1. Primary calibration and verification (TBIETB25)

Our standard option, to be adopted as a minimum for your instrument's essential calibration and verification purposes.



Paper Calibration & Verification Standards for TEST/Plus® TAPPI Opacity

Ensure the accuracy of your paper and pulp tests and extend the life of your Technidyne TEST/Plus® TAPPI Opacity instrument with our purpose-built paper calibration standards.

Instrument		Standard Type	Frequency	SKU
	TEST/Plus® TAPPI Opacity	TAPPI Opacity Calibration	One-Time	OPTETB251
			Monthly	OPTETB25M
			Quarterly	OPTETB25Q

Choose from the following paper calibration standards to support your calibration of the TEST/Plus® TAPPI Opacity instrument:

- TAPPI Opacity calibration and verification (OPTETB25)**
Our standard option, to be adopted as a minimum for your instrument's essential calibration and verification purposes



Paper Calibration & Verification Standards for TEST/Plus® TAPPI Brightness

Ensure the accuracy of your paper and pulp tests and extend the life of your Technidyne TEST/Plus® TAPPI Brightness Brightmeter with our purpose-built paper calibration standards.

Instrument		Standard Type	Frequency	SKU
	TEST/Plus® TAPPI Brightness	TAPPI Brightness Calibration	One-Time	BRTETB121
			Monthly	BRTETB12M
			Quarterly	BRTETB12Q
		TAPPI Brightness Calibration (Tissue)	One-Time	BRTETI441
			Monthly	BRTETI44M
			Quarterly	BRTETI44Q
	TEST/Plus® TAPPI Brightness with Fluorescence	Fluorescence Verification	One-Time	FWTETB121
			Monthly	FWTETB12M
			Quarterly	FWTETB12Q

Choose from the following paper calibration standards to support your calibration of the TEST/Plus® TAPPI Brightness instrument:

- TAPPI Brightness Calibration (BRTETB12)**
 Our standard monthly option for calibrating and verifying TAPPI brightness on the TEST/Plus® TAPPI Brightness instrument. Designed to support long-term accuracy and consistent performance.
- TAPPI Brightness Calibration (Tissue) (BRTETI44)**
 A dedicated monthly standard specifically for calibrating and verifying TAPPI brightness measurements on tissue samples using the TEST/Plus® TAPPI Brightness instrument. Ensures accurate brightness results for softer, thinner materials.
- Fluorescence Verification (FWTETB12)**
 A monthly verification standard for the TEST/Plus® TAPPI Brightness with Fluorescence instrument. Helps maintain confidence in the accuracy of fluorescence-related measurements over time.

Key Frequently Asked Questions Paper Calibration and Verification Standards



Scan the QR code to discover our full list of Frequently Asked Questions about the paper calibration and verification standards

Why is it important to use paper calibration standards with your Technidyne instrument?

The simple answer is that Technidyne paper calibration standards are unique and satisfy the demanding rigid requirements of national and international testing bodies.

There's a high bar set for organizations seeking authorization to produce and sell paper calibration standards, traceable to national and international calibration standards. It takes a serious investment in both equipment and the capabilities of technicians to qualify, which is why there are only four authorized laboratories around the globe.

Technidyne Laboratory Services is the leading provider of ISO Level III optical property calibration standards in the world. It's also the sole provider of calibration standards for many national and international standards. This includes TAPPI and ISO methods, such as TAPPI Brightness/Fluorescence, TAPPI Opacity and TAPPI Color.

Our products are regularly audited by partnering bodies to ensure we maintain a high level of traceability. To see our qualifications, view our authorized laboratory certificate online.

What is the shelf life of a Technidyne paper calibration standard?

Each paper calibration standard can typically be used for up to six weeks (unopened) and for up to four weeks once the protective bag they come in is opened. If you do a large amount of testing, then they can fade or change color.

Technidyne paper calibration standards are supplied in light-protective black plastic bags, which you should keep them in after purchase. The bag of standards should be stored in a cool, dark location – an office drawer or lab works well. For total protection, ideally you want to keep them at a temperature of 23°C/74F and 50% humidity.



Do you offer a paper calibration standard subscription service?

Yes, we are able to offer a subscription service across our range of paper calibration standards. While you can purchase paper calibration standard kits on a one-time basis, it's more cost-effective to take out a monthly or quarterly subscription (January/April/July/October).

Are Technidyne calibration standards recognized by industry certifications or organizations outside of TAPPI/ISO?

Yes, Technidyne paper calibration standards support the calibration and verification of your Technidyne devices to meet a wide range of testing standards produced by national, corporate and international testing organizations.

How often should I use the paper calibration standards?

You can use our paper calibration standards to calibrate your machine as often as you like. If you test regularly, then we recommend that you should do so on a monthly basis.

Reference Tiles

Alongside our paper calibration and verification standards, we are also able to supply a range of working tiles to use for a variety of applications. To keep your measurements accurate and traceable to ISO standards, it's essential to use reference materials designed specifically for your instrument and test method.

D/0° Diffuse (ISO) Brightness and Color Evaluation Reference Tiles

Our ceramic reference tiles support D/0° Diffuse (ISO) Brightness and Color Evaluation and are available in a wide selection of colors and ranges. Whether you need high-contrast white and kraft tones or subtle pastels, we've got a tile to meet your needs. Available in both evaluated and unevaluated options, these 2" x 2" tiles are not suitable for primary calibration but provide an excellent solution for regular performance checks, visual comparison, and diffuse color monitoring.

Color Tile	Evaluated Tile SKU	Unevaluated Tile SKU
80 Range, White Ceramic	CXIE8022	XXIU8022
70 Range, Cream Ceramic	CXIE7022	XXIU7022
50 Range, Yellow Ceramic	CXIE5022	XXIU5022
Pastel Blue Ceramic	CXIEPB22	XXIUPB22
Pastel Green Ceramic	CXIEPG22	XXIUPG22
Gray Ceramic	CXIEGY22	XXIUGY22
Pink Ceramic	CXIEPK22	XXIUPK22
Newsprint	CXIENP22	XXIUNP22
20 Range, Kraft Ceramic	CXIEKC22	XXIUKC22

Important Information:

- Designed for use in D/0° Diffuse (ISO) Brightness and Color Evaluation (Source C IL/OB D65/10°)
- Durable ceramic material for long-lasting performance
- Evaluated options come with certified colorimetric values and traceability certificate
- Available in multiple color ranges to suit diverse applications
- Compatible with Technidyne ColorTouch® X systems: ColorTouch® X ISO
- These tiles are suitable for diffuse brightness and color evaluation but should not be used for primary calibration of D/0° instruments.
- For calibration of Technidyne ColorTouch® X instruments, please refer to the ColorTouch® X Paper Calibration Standards

What's the difference between evaluated and unevaluated tiles?

Evaluated tiles are supplied with certified color values and traceability information, making them ideal for checking instrument stability over time. Unevaluated tiles offer the same physical properties and are useful for visual assessments. Or general monitoring of optical test properties over time.

CTX 45°/0° Directional (TAPPI) Color Evaluation Reference Tiles

Our CTX 45°/0° Directional Color Evaluation Tiles provide reliable, repeatable results for color quality control, product development, and production monitoring. Crafted from durable ceramic, these 2" x 2" tiles are resistant to wear and environmental changes, helping you maintain measurement consistency over time.

Available in evaluated versions with certified colorimetric values for traceable verification, or unevaluated versions for visual assessment and routine testing, these tiles cover a wide range of color options—from bright white and cream tones to pastels, kraft, and newsprint.

Color Tile	Evaluated Tile SKU	Unevaluated Tile SKU
80 Range, White Ceramic	BCTE8012	XXIU8022
70 Range, Cream Ceramic	BCTE7012	XXIU7022
50 Range, Yellow Ceramic	BCTE5012	XXIU5022
Pastel Blue Ceramic	BCTEPB12	XXIUPB22
Pastel Green Ceramic	BCTEPG12	XXIUPG22
Gray Ceramic	BCTEGY12	XXIUGY22
Pink Ceramic	BCTEPK12	XXIUPK22
Newsprint	BCTENP12	XXIUNP22
20 Range, Kraft Ceramic	BCTEKC12	XXIUKC22

Important Information:

- Designed for 45°/0° Directional (TAPPI) Color Evaluation
- Durable ceramic construction for long-lasting use
- Evaluated tiles come with certified values for traceability and performance verification.
- Wide selection of color ranges for varied applications
- Compatible with Technidyne ColorTouch®X 45° instruments, and other spectrophotometers supporting TAPPI directional geometry.
- These tiles are intended for directional colorimetric evaluation (45°/0° TAPPI) and should not be used for primary calibration of instruments.

What's the difference between evaluated and unevaluated tiles?

Evaluated tiles include certified color values and traceability documentation, ideal for checking and maintaining instrument accuracy. Unevaluated tiles offer the same physical properties and are useful for visual assessments.

Opacity Standards – Opal Glass Reference Tiles

Ensure accurate opacity measurement and instrument performance verification with these evaluated opal glass opacity standards, suited for Technidyne's Opacity measurement instruments and other opacimeters. Each 2" x 2" standard is manufactured to precise opacity specifications and offered in 72%, 78%, 85%, and 91% opacity ranges ($\pm 4\%$).

Our standards complement a wide range of Technidyne solutions, including the PROFILE/Plus® TAPPI Opacity and TEST/Plus® TAPPI Opacity.

Color Tile	Evaluated Tile SKU
72% $\pm$ 4%	OPTEGL2272
78% $\pm$ 4%	OPTEGL2278
85% $\pm$ 4%	OPTEGL2285
91% $\pm$ 4%	OPTEGL2291

Important Information:

- Designed specifically for PROFILE/Plus® TAPPI Opacity and TEST/Plus® TAPPI Opacity instruments.
- An adaptor may be necessary for some opacimeter models. For compatibility questions or technical support, please contact us or submit an enquiry directly through the product page.
- Each standard is evaluated and supplied with certified opacity values for traceability.

What's an evaluated tile?

Evaluated tiles are supplied with certified opacity values and traceability information, making them ideal for checking instrument stability over time.

Absolute Reflectance/ Scattering Standard Reference Tiles

For accurate opacity and scattering measurements on TEST/Plus® Opacity instruments, it's essential to use a verification tile you can trust.

This evaluated Absolute Reflectance / Scattering Standard is specifically designed to be used with the TEST/Plus® Opacity. It delivers reliable, repeatable results for performance checks and compliance requirements. The 2" x 2" ceramic tile is evaluated at 572 nm and built to withstand routine use in laboratory and production environments. Supplied with certified measurement values, it ensures traceability and confidence in your test results.

Description	SKU
Absolute Reflectance / Scattering Standard 2" x 2" (Ceramic tile evaluated at 572 nm) for TEST/Plus® Opacity	OPTEAB25

Important Information:

- Designed exclusively for TEST/Plus® Opacity instruments with the scattering app.
- Evaluated standard supplied with certified values for traceability.
- Protective storage case sold separately.

High Gloss Black Glass Standards Reference Tiles

Ensure the accuracy and repeatability of your gloss measurements with Technidyne high-gloss black glass standards, specifically designed for PROFILE/Plus® Gloss 75° (TAPPI 75°) and TEST/Plus® Gloss (TAPPI 75° and 20°) and other gloss measurement instruments.

These 2" diameter round glass tiles are manufactured to exacting specifications and evaluated for their respective gloss measurement angles. Available in single-angle (75° or 20°) each standard provides certified values for traceable instrument verification.

For PROFILE/Plus® Gloss 75°, the TAPPI 75° tile is supplied mounted to a durable plate. TEST/Plus® Gloss options include individual 75° or 20° tiles.

Tile Description	SKU
High Gloss Black Glass with Mounting Plate for PROFILE/Plus® Gloss TAPPI 75°	*AGT7HP22
High Gloss Black Glass – TEST/Plus® Gloss TAPPI 75°	TGT7HB22
High Gloss Black Glass – TEST/Plus® Gloss TAPPI 20°	TGT2HB22

**AGT7HP22 tile includes mounting plate*

Important Information:

- Designed for use with PROFILE/Plus® Gloss 75° and TEST/Plus® Gloss instruments.
- Evaluated standards include certified gloss values for traceability.
- For best results, handle standards with care to avoid surface damage.
- Conforms to TAPPI T480, T653 and ISO 8254-1



Find out more about how we can
support your unique needs,
get in touch today;

info@industrialphysics.com

