## micro-gloss



# The new intelligence in gloss measurement

The micro-gloss has been the unsurpassed industry standard in gloss measurement for many years. It is the only glossmeter combining the highest accuracy, ease-of-use and multiple functionality - essential for today`s testing requirements. In addition, the smart-chart software is the ideal tool for smart communication with professional documentation and efficient data analysis.

# Brilliant color display: easy to read - easy to use

Ergonomics and easy handling were the main focus for the design. The micro-gloss is not too large and not too small - it feels just right in your hand. The scroll wheel operation and new color display with an easy-to-navigate menu make gloss measurement easier than ever before.

# **Auto diagnosis: Standard OK - Calibration OK**

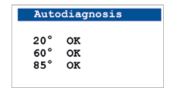
clean. Operator friendly. Safe.

Accurate readings require reliable calibration. The gloss meter and calibration holder make a perfect couple - the calibration standard is always protected in the holder of the micro-gloss. The intelligent auto diagnosis of the gloss meter is a unique feature which guarantees long-term calibration stability and tells you when to calibrate. It even checks whether the standard is









# Gloss of paint or metal - from matte to mirror gloss

With the micro-gloss gloss meter you can measure any material - paints, plastics or brightened metals. Its expanded range measures from very matte to mirror like reflection of up to 2000 gloss units, automatically and without additional calibration. Always reliable results – according to international standards.

## **Smart functions for any task**

Different tasks require different tools. The easy to turn scroll wheel of the glossmeter quickly shows you all needed functions - even without a PC:

The **Basic mode** is your tool to quickly check the gloss of a few samples.

The Statistic mode not only shows the average, but all statistical data needed to judge whether the measured difference is significant or how uniform the surface gloss is on your sample. You define what you want to see: mean, standard deviation, range, min/max, ...

The **Difference mode** allows you to define a reference with Pass/ Fail limits and will compare all of the following measurements to the selected reference. The Pass/ Fail indication is colorfully shown on the high resolution display – ideal for production control.

The **Continuous mode** is the most efficient way to quickly check the uniformity of a large sample surface. You define the measurement interval and are now ready to continuously measure the gloss by sliding the micro-gloss over the surface. When finished, the average with min - max range are displayed.

### **Fast and professional** documentation

No matter how harsh your production conditions are or how tight your limits may be, accuracy and reliability of the micro-gloss are proven by thousands of users to guarantee always the highest quality.

The long-term stable LED light source of the glossmeter provides not only highly repeatable results for many years, but also will never burn out. A 10 year warranty on the lamp life is guaranteed.

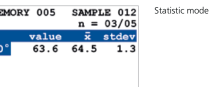
Due to advanced temperature control, the micro-gloss assures the highest stability of the gloss readings - if you are in the lab or move to a "hot spot" on the line.

Our patented calibration procedure during the production of the glossmeters enables an excellent inter-instrument agreement. No matter how far your customer may be away, if he is one of the thousands of micro-gloss users, he will read the same values as you.

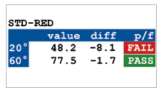


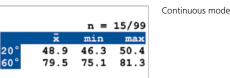


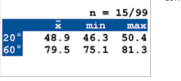
MEMOR	Y 005	SAMPLI n =	E 012 03/05
60°	value 63.6		1.3



Difference mode



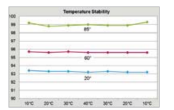












# **Gloss Measurement for Specific Applications**

## micro-gloss 75°

Especially coated paper, but also a variety of uncoated papers request gloss control. The 75° geometry is suitable for most ink films on paper and paperboard. Color differences have a negligible influence on measured gloss. For example, a white surface will measure less than one gloss unit higher than an otherwise identical black surface.

Very high gloss papers (lacquered, highly varnished or waxed) should use a 20° measurement geometry. As defined in the TAPPI standard for batch QC at least ten test specimens free from folds or wrinkles or other imperfections are to be checked. The smartlab Gloss software is ideal to document and communicate the measurement results. Its project management can be used to record the quality of one material over time and send the data either by PDF or Excel to all involved parties.

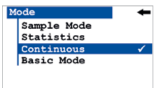




Another typical material to be tested for specular gloss using the  $75^{\circ}$  geometry is vinyl siding made principally from rigid PVC and is used to clad exterior walls of buildings.

In order to evaluate the uniformity over large areas, the "Continuous mode" of the micro-gloss will display the gloss values in a predefined measurement interval while moving the instrument over the surface.

select Continuous mode...



and measure:

COUNTRY		VIN	YL 06
		n =	12/99
	x	min	max
75°	48.9	45.3	51.6

C ryx

micro-gloss 75°: Specialized glossmeter for paper, paperboard and structured plastic e.g. vinyl siding.

Standards	
ASTM	D2457, D3679
ASTM	Z8741
ТАРРІ	T480

Technical Spe	ecifications	
Geometry	Application	Measurement Range
75°	Paper, Vinyl Siding	0 - 140 GU
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## smart-chart



### The smart way to communicate





### smart-lab Gloss

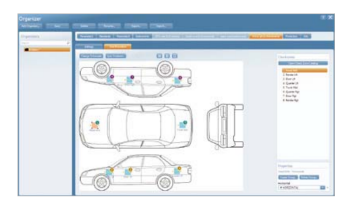
- Measure your products offline or online and transfer the results to smart-lab Gloss. Immediately, you will get a professional QC-report, including data table and graph.
- Setup your product specifications in the Standard Management module, with Pass - Warning - Fail limits for display in your QC-reports.
- Manage your lab work in projects to show production process stability using trend reports.

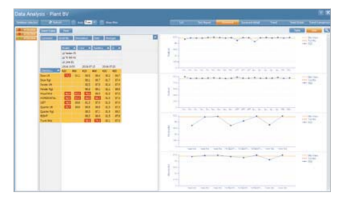


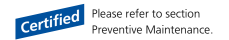


### smart-process Gloss

- Ideal for products with multiple measurement locations.
- Setup Organizers for menu guided test sequences and clear sample identification.
- Efficient QC analysis for process control with a high sampling rate. The data are saved in a SQL database which allows handling of large data sets over a long time period.
- Flexible data analysis based on defined identification parameters for a certain time range. Monitor your process stability with scorecards, trend reports and SPC charts (box plot).







In compliance with:

Standards		
ISO	2813, 7668	
ASTM	D 523, D 2457	
DIN	67530	
JIS	Z 8741	

Orc	lerin	a Inf	orm	ation
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Cat. No.	Description
4560	micro-gloss 20°
4561	micro-gloss 60°
4562	micro-gloss 85°
4563	micro-TRI-gloss
4564	micro-TRI-gloss µ
4565	micro-gloss 60° S
4566	micro-TRI-gloss S
4567	micro-gloss 45°
4568	micro-gloss 75°
4569	micro-gloss 60° XS
4570	micro-gloss 60° XS-S

### Comes complete with:

Glossmeter

Holder with integrated calibration tile

Traceable certificate USB-cable, Battery

Operating manual

Carrying case

Software for download:

smart-lab Gloss or smart-process Gloss with 2 licenses

Note: After software download both software packages

can be used for 30 day free trial.

Thereafter, the user needs to decide and register

for one software package.

Extended Warranty: see pages about Technical Service

#### **System Requirements:**

Operating system: Windows® 7 SP1 or 8.1

 $\mathsf{Microsoft}^{\circledast}$  . NET Framework 4

Hardware: Core 2 Duo, 2.2 GHz, i7 recommended or equivalent

Memory: 4 GB RAM, 8 GB recommended

Hard-disc capacity: min. 300 MB Monitor resolution: 1280 x 1024 pixel or higher

Interface: free USB-port

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Geometry	Application	Measuring Area	
20°	high gloss	10 x 10 mm (0.4 x 0.4 in)	
60°	semi gloss	9 x 15 mm (0.35 x 0.6 in)	
85°	low gloss	5 x 38 mm (0.2 x 1.5 in)	
20°, 60°, 85°	universal	see single angle	
20°, 60°, 85°	universal	see single angle	
60°	semi gloss	9 x 15 mm (0.35 x 0.6 in)	
20°, 60°, 85°	universal	see single angle	
45°	Ceramic, Plastic, Film	9 x 13 mm (0.35 x 0.5 in)	
	Paper, Vinyl Siding	7 x 24 mm (0.3 x 0.95 in)	
60°	semi gloss	2 x 4 mm (0.08 x 0.16 in)	
60°	semi gloss	2 x 4 mm (0.08 x 0.16 in)	
Measurement range <sup>1</sup>	0 - 100 GU	100 - 2000 GU	
Repeatability <sup>2</sup>	± 0.2 GU	± 0.2 %	
Reproducibility <sup>2</sup>	± 0.5 GU	± 0.5 %	
Spectral sensitivity	CIE standard observer for illuminant CIE-C		
Measuring time	asuring time 0.5 seconds / geometry		
Thickness:			
Substrate	Fe: magnetic, NFe: non-magnetic		
Measurement Range	0 - 500 Mm (0 - 20 mils)		
Accuracy	± (1.5 Mm +2% of meas	ured value)	
Memory	999 readings with date a	nd time	
Interface	USB		
Power supply	one 1.5V AA Alkaline Battery 4,000 readings		
	or via USB-port		
Dimensions	155 x 73 x 48 mm (6.1 x	2.9 x 1.9 in)	
Weight	0.4 kg (0.9 lbs)		
Operating temperature	15 - 40 °C (60 - 104 °F)		
Relative humidity	up to 85 %, non-condensing		

 $<sup>^{\</sup>text{1}}$  for 45° and 75° glossmeters see previous pages

### **Ordering Information**

Cat. No.	Description	
4405 USB-Cable micro-gloss family		
4866 Software smart-lab Gloss		
4867	Software smart-process Gloss	

**Note:** smart-chart license fee for more than two installations is quantity dependent. Please contact your local BYK-Gardner representative.



#### **Accessories**

For data transfer from the glos	smeter to a PC, USB-A
Software for professional analy	sis and documentation in the laboratory
Process QC Software for analy	sis of multi-component products
Export / Import	Standards (.xml format)
	Organizer (.xml format)
Languages	English, German, French, Italian,
	Spanish, Chinese, Japanese

2-170 Shield Ct Markham, Ontario L3R 9T5 905-475-5880

<sup>&</sup>lt;sup>2</sup> for S-Type glossmeters see previous page