

NEW color2go from BYK-Gardner USA

Portable color and gloss measurement with digital standards

COLUMBIA, MD, UNITED STATES, March 17, 2026 /EINPresswire.com/ -- [BYK-Gardner](#) – worldwide partner of the automotive, paint and plastic industries for quality control of color, appearance and physical properties – is introducing the new [color2go](#), portable spectrophotometer that combines precise color and 60° gloss measurement with digital standards. The instrument complements the newly introduced [color2check](#) and extends BYK Gardner's portfolio to meet the full range of customer requirements from price sensitive beginners to professional users with high specifications.

The color2go features a lightweight and rugged design with horizontal alignment, making color and gloss measurements simple, stable, and secure. Its 2.8-inch color touchscreen with icon-based menus, clear data tables and graphical displays ensures intuitive operation. "Touch and swipe" can be used as on a

“

The NEW color2go, portable spectrophotometer combines precise color and 60° gloss measurement into one with digital standards.”

John Kowalski, Director of Marketing

smartphone — even when wearing gloves — enabling efficient use in laboratory, production, or field environments. To ensure long term protection, the instrument is delivered with a dedicated garage. When not in use, the color2go can be safely stored to protect it from dust. The garage also provides space for the test standard box so that it's always close at hand.

Technical performance is a key criterion when selecting a portable spectrophotometer, especially when they are

used in a global supply chain process. The color2go offers improved measurement accuracy and



color2go portable spectrophotometer with precise color, 60° gloss measurement and digital standards

supports the exchange of digital standards, enabling consistent color management across locations and partners worldwide. For materials containing fluorescent ingredients, long term color stability may be affected by exposure to sunlight. The color2go detects fluorescence and provides a warning message when such materials are measured. This helps users evaluate potential color changes over time and ensures greater confidence in quality assessments.

To support smart and efficient data analysis, the color2go is supplied with two smart-chart licenses. The intuitive software enables comprehensive evaluation of color and appearance data. It is available in two versions:

□ smart-lab for flexible laboratory workflows e.g. QC of supplied parts or R&D tasks.

□ smart-process for a standardized global process control with defined measurement procedures and consistent reporting across locations.

With its combination of precise measurement technology, practical design, integrated software, and user focused functionality, the color2go offers a well-balanced solution for both – routine quality control and more demanding applications.

For more information visit www.byk-instruments.com

Sherri B Thompson

BYK-Gardner USA

+1 301-483-6500

sherri.thompson@Altana.com



color2go portable spectrophotometer with garage and paint panel



color2go spectrophotometer screen

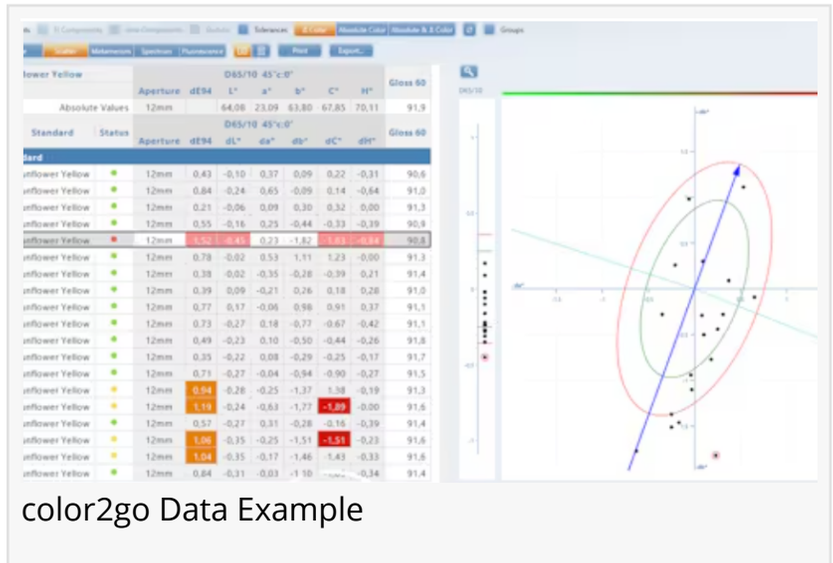
Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[YouTube](#)

[X](#)



color2go Data Example

This press release can be viewed online at: <https://www.einpresswire.com/article/899844805>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.