

DIGITAL NON CONTACT **COLOUR ASSESSMENT**





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NEW DigiView

THE SMART SWATCH TOOL FOR VISION **BASED REMOTE COLOUR ASSESSMENT**

- Instant approve/reject possible
- > Remote decision
- New Smart Swatch tool allows onscreen movement of items for visual comparison
- New DigiEye V3.0 software platform
- Low priced software module
- Cost effective for brands & retailers
- Proven colour technology
- Industry 4.0 Adoption

See how DigiView can help your brand save time and money in your colour approval process, contact the DigiEye Team:

Telephone: +44 (0)116 284 7790 or email: sales@verivide.com



DigiView reduces assessment time

from days and weeks to less than 24 hours:

→ "Using DigiView allows us to easily assess if a colour is accurate or not. When we compare the decisions made using screen images to actual physical submissions received a few days later - they are the same. With DigiView we have the capability to make decisions instantly."

Gary Timmons,

Fabric Technologist, Next Retail (Head Office UK)

VeriVide is committed to innovation in colour assessment and quality control. From constructing bespoke standardised viewing environments to developing new lighting products to meet industry standards, improving your quality and productivity is always our priority.

VeriVIde is BS EN ISO 9001: 2008 accredited. All our colour assessment and measurement equipment is made in the UK. Design and specification subject to change without notice.



For further technical information visit: www.verivide.com





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Do the following problems resonate with your supply chain?

Traditional colour approval relies on receipt of physical samples and the use of Light boxes to check batches against colour standards. Instrumental colour measurement provides pass/fail reports of colour accuracy against the agreed standards and have helped many retailers to tighten up on colour quality and allow some 'self-approval' to take place in the supply chain helping to reduce the overall burden of checking thousands of lab dyes and first bulks. However not all fabrics are suited for measurement by spectrophotometer or other measurement systems.

Often brands and retailers use buyers or buying assistants to approve and control colour of the merchandise. Delta E results on pass/ fail reports sometimes help, but instrumental measurements and understanding reflectance data can be a little confusing and in some cases not very helpful when complex colour designs or multiple colours are used within the same fabric or garment. One quite often hears "I wish I could visualise this data to see what does the colour looks like."

Now you can work smarter using our Smart Swatch Tool...



INTRODUCING

NEW DigiView

THE SMART SWATCH TOOL FOR VISION BASED REMOTE COLOUR ASSESSMENT

VeriVide introduces the new industry proven Smart Swatch tool to open the door to vision based remote colour assessment.

DigiView reduces assessment time from days and weeks to less than 24 hours:



- > Reduce lead times
- >> Improve speed to market
- >> Reduce courier costs
- Minimise late production
- >> Gain a competitive advantage

Typical traditional colour submission time

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DAY 1	DAY 2	DAY 3	DAY 4	DAY 5	DAY 6	DAY 7	DAY 8		DAYs 12-15
Supplier Prepare Submit	Post	Transit >	Transit >	Buyer office receives	Buyer office assesses	Supplier receives results		Time line repeat based on: Lab dips 4 day turnaround, stike offs 7 day turnaround	Supplier Prepare Submit

DigiView assessment time



To discuss the potential savings to your current colour approval process, please contact Russell Thorpe at VeriVide:

Telephone: +44 (0)116 284 7790 or email: r.thorpe@verivide.com

DigiView provides a quick and simple way of looking at colour submissions - saving valuable time and costs

Working in collaboration with top retailers, VeriVide have developed a tool that allows remote colour assessment of 'virtually submitted' samples to take place.

Batches are imaged with the
DigiEye Imaging Cube together with
their associated colour standards.
The colour calibrated images are
then sent to viewing stations at
the retailers, where buyers simply
open up the images, and assess on
screen the accuracy of the batch
colour against the standard.
Smart tools within the DigiView
software allow the user to 'cut out'
the standards and move them over
or adjacent to the corresponding
colour area. This allows the user to

remotely assess colour without

the need for physical samples, in the same way as they would do traditionally in a Light box. Users are reporting that in nearly all cases they make same decisions on screen as they would when they see physical samples a few days later.

DigiView provides an industry proven way to view calibrated colour images of lab dyes, bulk, print strike offs, components and trims. This remote assessment of colour submissions provides quicker (usually same-day) submission results back to the supply base. This alone knocks off days and sometimes up to one week from lead-times and obviously saves on courier costs associated with the shipping of colour samples.