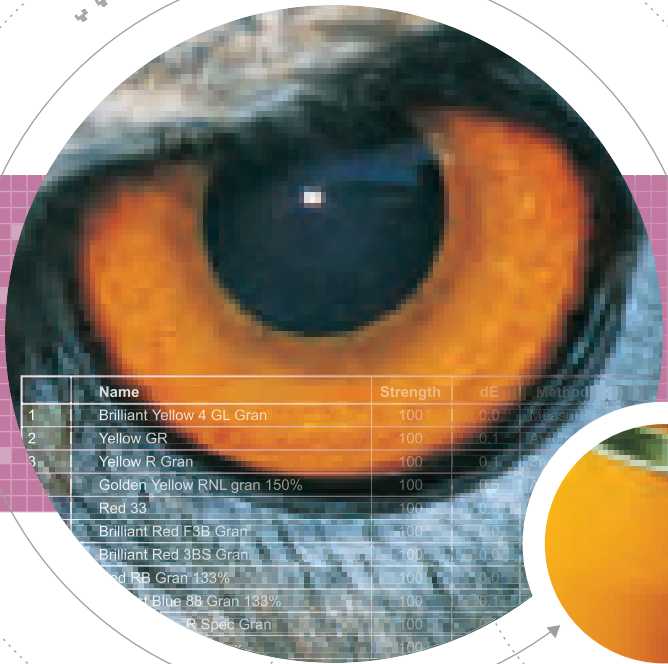
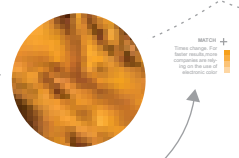
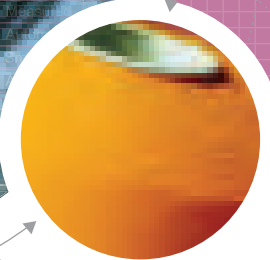


www.datacolor.com



	Name	Strength	dE	Method
1	Brilliant Yellow 4 GL Gran	100	0.0	Visual
2	Yellow GR	100	0.1	Visual
3	Yellow R Gran	100	0.1	Visual
	Golden Yellow RNL gran 150%	100	0.1	Visual
	Red 33	100	0.0	Visual
	Brilliant Red F3B Gran	100	0.0	Visual
	Brilliant Red 3BS Gran	100	0.0	Visual
	Red RB Gran 133%	100	0.0	Visual
	Blue 88 Gran 133%	100	0.1	Visual
	Blue Spec Gran	100	0.1	Visual
	Blue Spec Gran	100	0.1	Visual



EXPERT COLOR MATCHING

Increases
Color Accuracy

user-specific flexibility
faster time to market



Choose Only the Functionality that is Right for You

Regardless of your dyeing or printing application, Datacolor MATCH^{TEXTILE}™ delivers unparalleled efficiency and functionality to your operation. Save money by investing in only those system features that are currently necessary; then add to it as your needs change. You will not outgrow this product.

Options Include:

- ❖ Advanced output and configuration capabilities
- ❖ Side-Center-Side quality control for fabrics
- ❖ Low-cost job ticketing to convert laboratory recipes into production dyelots

Datacolor Knows Dyeing

Datacolor understands the importance of speed, accuracy and reliability in the management of color and its impact on creative output and corporate profits. Knowing that each company around the globe has individual demands regarding functionality and results, Datacolor has designed its software based on both market input and the latest technology. The result is a unique package that features greater user friendliness and different configurations, from simple match predictions to sophisticated formulation expert systems.

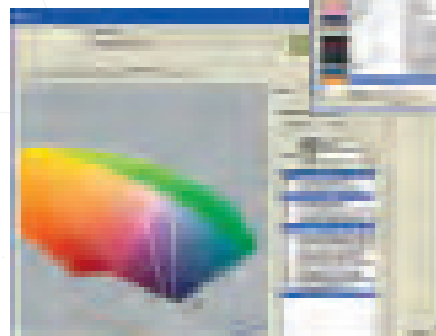
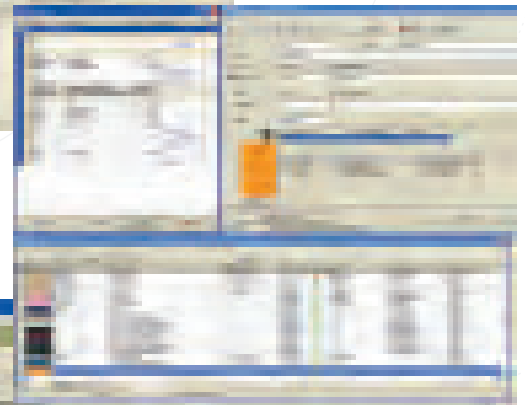
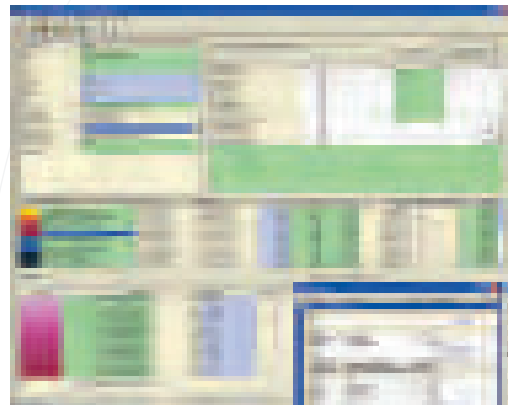
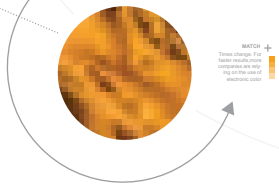
Because Color Matters

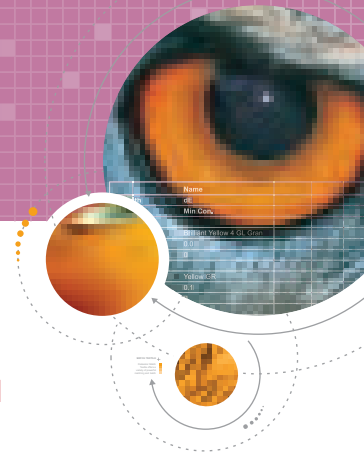
Datacolor MATCH^{TEXTILE}™ is part of Datacolor SPECTRUM™, the complete solution for successful global color management. It is an integrated suite of software products, measuring systems, and support services that provide centralized control of the entire color management process. All software in the Datacolor SPECTRUM™ suite can stand alone, but is optimized to operate as an integrated solution for all aspects of color management. This helps companies innovate faster, ensure consistent color quality, reduce the cost of production and accelerate their product's speed to market. Because color matters, leading businesses worldwide choose Datacolor's innovative technology and solutions to consistently achieve the right color.

Datacolor MATCH^{TEXTILE}™ comes packaged with Datacolor TOOLS™, the unsurpassed quality control software, and is compatible with all Datacolor spectrophotometers. To ensure cost efficient lab results, Datacolor MATCH^{TEXTILE}™ links to all Datacolor laboratory dispensers and others upon request.

Datacolor MATCH^{TEXTILE}™ is best used with:

- ❖ Datacolor TICKET™ – quick, job ticket creation software
- ❖ Datacolor ENVISION™ – precise on-screen color simulation software
- ❖ Datacolor PROCESS™ – sophisticated process optimization software





Basic Formulation Features And Functions

- ❖ Match and correct recipes for exhaust, continuous dyeing and printing
- ❖ Match and correct all types of substrates, blends and substrate make-ups
- ❖ "best recipe" table display for easy use in laboratory testing
- ❖ Search and correct capability
- ❖ Advanced lab recipe history to follow up on result deviations
- ❖ Chemicals used for dyeset preparation can be stored with the dyeset
- ❖ Ultra precise color display, based on Datacolor's ENVISION™ technology
- ❖ Up to 16 different concentrations of each dyestuff can be stored in dyeset preparation for optimized dyestuff characterization
- ❖ Dyestuff comparison for optimal dyestuff selection
- ❖ Sophisticated graphical display of nonlinear builds for dyesets
- ❖ Advanced technological/algorithmic hybrid mathematics for best matches
- ❖ Import and export functionality for Color Samples and Dyesets
- ❖ User login with ability to set permission and access rights
- ❖ Dyeset creation for alternative Substrates, without re-dyeing primaries
- ❖ Storage of theoretical reflectance from match predictions
- ❖ Copying, moving and deleting data by "drag and drop"
- ❖ Advanced sorting and filtering of any data types
- ❖ User-defined folder structure for data storage and easy retrieval and access
- ❖ Resorting of recipe table results based on individual needs
- ❖ E-mail capability for lab recipe results

Options That Expand System Capabilities Based On Individual Needs

- ❖ Automatically built database of user-defined technical data for each dyestuff ensures best possible retrieval and management of recipe properties
- ❖ Multi-color matching capability easily accommodates multi-colored substrates
- ❖ Multi-illuminant matching capability minimizes metamerism in up to 4 light sources simultaneously
- ❖ Advanced Smart Match® technology delivers more firstshot matches than ever, through the system's proprietary "self learning" of dyestuff combination behavior
- ❖ Fully automated Smart Match® housekeeping functions help reduce learning curve and assure ease of use for almost any user level
- ❖ Sensitivity values provide useful information about required lab accuracy or production capabilities
- ❖ Advanced 3-D graphical support for manual recipe input

Additional Modules

- ❖ Seamless integration module to Lab-Dispensers
- ❖ Customized reports and printouts through advanced Data View Designer
- ❖ Creation of complex lab recipes including chemicals, chemical tables and instructions with LabProcess function
- ❖ Advanced ASCII output generator for self-defined data communication
- ❖ Production recipe and dyelot generation module

Agent or local office stamp in this space

For more information, please visit www.datacolor.com.

Stand Alone System Requirements

Pentium® IV (no Celeron®), at 1.9 GHz, 512 MB RAM, 2GB, resolution 1024 x 768, 64 MB true color graphic card, serial port for spectrophotometer, CD-ROM drive, Windows® 2000 pro, XP® pro

Americas

+1.609.924.2189
marketing@datacolor.com

Europe

+41.1.835.3711
ecmarketing@datacolor.com

Asia

+852.2420.8283
asiamarketing@datacolor.com

In over 60 countries ... see www.datacolor.com/locations for a complete list.

datacolor 

Because Color Matters