Smart Color Matching for Textiles

Powerful and Accurate Textile Color Matching Software

For color professionals in the textile industry, Datacolor MATCH TEXTILE v2.1 provides enhanced functionality and greater ease of use.

Optimize textile recipes based on the criteria of your customers, and improve efficiencies with networked color management.

Boost productivity and save time and money by streamlining your color development process with one complete solution backed by global, industry-specific application support.

PROVEN COST REDUCTIONS

With its leading edge Smart Match® algorithms, Datacolor MATCH TEXTILE offers superior first-shot matches, reducing the need for correction. Additional benefits include:

- Faster throughput of Lab Requests
- Fewer lab dyeings
- Self-learning system that captures reality
- Up to 50% increase on first-shot matches
MATCH TEXTILE

ENSURE ACCURATE COLOR THROUGHOUT THE DYEING PROCESS
Datacolor MATCH TEXTILE v2.1 significantly increases the accuracy of recipe calculation and speeds up the color matching process, resulting in improved productivity and lower costs.

SAVE TIME & MONEY WITH EASY TO CREATE, SUPERIOR RECIPE RESULTS
Leading edge Smart Match® algorithms offer superior first-shot matches, reducing the need for corrections. This results in decreased raw material consumption and faster throughput.

QUICKLY ADDRESS EVEN THE MOST CHALLENGING LAB REQUESTS
Gain valuable time and competitive advantage by quickly exchanging recipes and reflectance data using Datacolor MATCH TEXTILE’s recipe communication features.

Streamline Color Development
COST AND QUALITY OPTIMIZED RECIPES WITH FEWER KEY-STROKES
Grouped formulation settings allow customers to easily optimize matching results, eliminate errors and ensure faster color approval.

Increase Efficiency
INTUITIVE ACCESS TO TUTORIALS AND SUPERIOR FUNCTIONALITY
Redesigned user-interface and interactive tutorials offer increased productivity, reducing the learning curve.

Ensure Consistency
REDUCE CORRECTIONS BY WORKING WITH PROCESS-RELATED STANDARDS
Shade variation that results from post-dyeing process can be accounted for by applying Offset data to the initial formulation.

By applying Offset data to any given standard, matching the right target every time is assured.
NEW AND IMPROVED FEATURES
MATCH TEXTILE’s unique features and flexible configuration options enable the software to be tailored to meet each individual user’s requirements.
MATCH TEXTILE v2.1 offers:
- Intuitive user interface (NEW)
- User-defined recipe status values (NEW)
- Enhanced recipe exchange (NEW)
- Customer-specific matching parameters (NEW)
- Built-in history to track recipe quality
- Offset matching (NEW)
- Color constancy optimization (NEW)
- Multi-illuminant match for reduced metamerism
- Optimize dH for single/multiple illuminants (NEW)
- Standard and Smart Match® recipes in parallel (NEW)
- Detailed tutorials and informative Tips of the Day (NEW)
- Dye compatibility management to ensure use of preferred dyes (NEW)
- 3-D graphics to support dyestuff selection
Datacolor MATCH TEXTILE is offered at different functionality levels to satisfy individual customer requirements. The basic level serves all general color matching needs and comes bundled with Datacolor® TOOLS 2.1, Datacolor’s leading color QC software.

### ADVANCED FORMULATION FUNCTIONS
- Create recipes for exhaust, continuous and pad batch dyeing, printing and fiber blending
- Advanced recipe history, data sorting and search capabilities
- Multiple recipe optimization options including weight of dH and color constancy
- Customer-dependent settings for match prediction can be stored (NEW)
- User-defined recipe status and location (NEW)
- Export features including theoretical curves and export to MS-EXCEL (NEW)
- Offset matching for any standard (NEW)

### DYESET PREPARATION FUNCTIONS
- Chemicals stored during dyeset preparation
- Up to 16 levels for dyestuff characterization
- Ingredient compatibility manager (NEW)
- Dyeset quality analysis (NEW)

### SUPERIOR RECIPE CORRECTION FUNCTIONS
- Correct one or all parts of a blended fabric
- Colorimetric analysis for corrective decisions
- Shade correction based on minimized dH (NEW)
- Offset standards for process-dependent recipe correction (NEW)

### OPTIMAL FUNCTIONS AVAILABLE AS FEATURE PACKAGES
- Batch matching and fast correction
- Manual recipe input
- Storage and use of additional effects (substrate, etc.)
- Advanced Smart Match® with automated housekeeping
- Multi-illuminant and multi-color match
- Create dyestuff groups based on dyestuff technical data
- Work with fixed dyestuff relationships and concentration limits
- Complete lab dyeing procedures

Network Color Management enabled via Terminal-Server installations of Datacolor MATCH TEXTILE systems over local or wide area networks.

For more information, please visit [www.datacolor.com/matchtextile](http://www.datacolor.com/matchtextile)