

Increase your Color Management Efficiency by 35%

"...efficient color management has emerged as a key strategy for getting goods on the retail shelf faster"

– Apparel Magazine

Currently most color teams use a combination of email and Excel to manage the data portion of the color process. With TEXbase, email and Excel are replaced by a single system where color information is linked to all other TEXbase modules such as fabric, yarn and product. This simplifies the colorist's job, improves their visibility, and unites them with other material-related departments.

Automate the Tracking of Colors, Palettes and Lab Dip Comments

Key Benefits:

- **Accelerate Color Workflow to Increase Efficiency by 35%**
- **Eliminate Steps in your Current Color Management Process**
- **Real-Time, Global Color Team Collaboration**

- Constant visibility into color project management on a global scale
- Lab dips are linked to product, fabrics, specs, testing etc., for a comprehensive view of the material being dyed
- Issue reports on lab dip status as a summary of product, fabrics and yarns used in that product and lab dips for each fabric
- Replaces static Excel worksheets with an up-to-the-minute status of your color process
- Instant visibility on due dates, lab dip status and comment history
- View lab dip status by season, product, fabric, color or iteration
- Dashboard visibility into lab dip status and dips that are past due

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Color Management... *Simplified*

Easily Create, Search, View, and Clone Color Standards and Seasonal Color Palettes with the ability to Export Data and Create Valuable Reports

Color Palettes

Search View Reports

Color Palettes

Drag a column header here to group by that column

	Palette ▾	Season ▾	Clone	
▶	2010 Spring	2010 Spring		✗
▶	Delivery 1	2010 Fall		✗
▶	Delivery 2	2010 Fall		✗
▶	F10 Special Makeup	2010 Fall		✗
▶	Spring Biking	2009 Spring		✗
▶	2008 Spring	2008 Spring		✗
▶	Retail Only	2008 Spring		✗
▶	2008 Fall	2008 Fall		✗

Lab Dip Iterations Capture the Specific Details of Each Submit

Lab Dip Iterations

	Received Date	Comment Date	Comment By	Comment	Ref #	Type	Iteration Status	Status Reason
▶	3/4/2009	3/4/2009	European Fabric Manager	too paprika	5412-C	Development	Rejected	Technical Limitation
▶	3/5/2009	3/5/2009	European Fabric Manager	Must go 20% lighter	6345-R	Development	Rejected	Technical Limitation

Add Iteration

Use the Color Inbox to Track Workflow and Comment on Multiple Lab Dips Simultaneously

Color Dip Inbox

	Dip ID	Type ▾	Vendor ▾	VendorItem ▾	Color Name ▾	Color Number ▾	Standard Provider ▾	Standard Ref. ▾	Complete
+	▶ 3745	Fabric	ABC Textiles	abc123	Chocolate	99612	Pantone	15-9987	<input type="checkbox"/>
+	▶ 3101	Fabric	ABC Textiles	Dream Fabric	Leaf	42518	Internal	Customer Provided	<input type="checkbox"/>
+	▶ 2622	Fabric	Acme Technologies	Alpine3	Beryl Green	25418	Pantone	48-7712	<input type="checkbox"/>
+	▶ 3267	Fabric	DemoTex	040508	Beryl Green	25418	Pantone	48-7712	<input type="checkbox"/>
+	▶ 2899	Fabric	DemoTex	A33	Beryl Green	25418	Pantone	48-7712	<input type="checkbox"/>
-	▶ 69	Fabric	United	1000	Beryl Green	25418	Pantone	48-7712	<input type="checkbox"/>
		Received Date ▾	Comment Date ▾	Comment By ▾	Comment ▾			Ref # ▾	
	▶	1/14/2009	1/16/2009	European Fabric Manager	Too green				
	▶	2/5/2009	2/5/2009	European Fabric Manager	Please go 10% lighter.			1548-U	
	▶	3/5/2009	3/6/2009	European Fabric Manager					

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