



**QUALITY**  
For Brands

## The Solution for Today's Compliance Driven World

**"TEXbase gives us  
Powerful front-end Tools...  
that are measurable,  
helping to ensure  
brand equity."**

Randy Harward, Director of Quality Assurance



TEXbase QUALITY delivers powerful tools that QA/QC, Product Development and Production teams need to capture, analyze, and report on the physical test data that defines product integrity. Our software provides an environment where testing procedures and standards are consistent both internally and throughout your supply chain. These industry specific collaboration tools empower your team to deliver higher quality materials, faster than ever before.

## Assurance that your Test Standards and Data are Consistent

### Key Benefits:

- Reduce off-quality goods
- Automatically notify key personnel of out-of-spec materials
- Replace static files with data you can actually use

- Automatically evaluate test data against specifications to flag out-of-spec components and notify key personnel
- Monitor supplier performance to better manage and improve quality and product integrity
- Quickly create comparison reports to analyze test data, identifying trends in both development and production
- Export lab data by vendor, material, season, color, lot and many other variables
- Quickly access and modify test request templates, increasing the speed and accuracy with which new requests are entered
- Enhance data integrity and maintain test report history to support restricted substance legislation
- Dashboard visibility provides views into test status, test volume, work-in-progress and other KPI's

## Lab Data Management... *Simplified*

Random Tumble Pill Tests					Note	Spec Target
#1	#2	#3	Avg			
Random Tumble Pill, 30 Min., Back:	3.5	3.0	4.0	3.5	Watch this.	na
Random Tumble Pill, 30 Min., Face:	4.5	4.0	5.0	4.5	OK.	4.5
Restricted Substances Tests					Note	Spec Target
Formaldehyde Kids 4-14, ppm:	22				OK - Compliant	40
Lead in Material and Substrates, CPSIA, ppm:	115				OK - Compliant	300
Shrinkage Tests					Note	Spec Target
#1	#2	#3	Avg			
Shrinkage in Length, CTL, percent:	12	9	10	10	A bit high.	5
Shrinkage in Width, CTL, percent:	5	6	7	6	OK.	5
Stretch Tests					Note	Spec Target
#1	#2	#3	Avg			
Stretch, Loose Fit, Length, percent:	6	8	6	7	OK.	6
Stretch, Loose Fit, Width, percent:	12	14	11	12	OK.	12
Weight Tests					Note	Spec Target
#1	#2	#3	#4	Avg	CV	Std Dev
Weight, gr, g/m2:	135	147	145	142	.04	5
					Reading #1 is low.	152
Width Tests					Note	Spec Target
#1	#2	#3	Avg			
Width, in.:	58	59	60	59	OK.	60

**TEXbase QUALITY Captures Data Not Just Results, Using Your Test Methods, The Same Way Every Time, Performs Calculations For You And Provides Instant Comparison Against Specifications**

Fabric Lab Data Report						
7/20/2009						
Vendor: United	Received Date: 7/28/2008	Inventory Control #: 1093				
Vendor Item: 1000	Due Date: 11/19/2008 12:00:00 AM	Submit Type: Development				
Reference ID: Dec 12 2007	Finished Date: 9/20/2008 12:00:00 AM	Submit Season:				
Analyst: Joe Walkuski	Cost Code:	Submit P.O. #:				
Analyst 2:	Time Charged:	Lot #: 4518				
Requestor:	Client PO#:	Color: Black				
Complete: Yes	Note:	Batch #: 32				
Status: Approved		Roll #: 2				
Date: 8/7/2008 12:00:00 AM		Piece #: 1				
By: Joe Walkuski						
Random Tumble Pill	Test Std	#1	#2	#3	Avg	Note
Random Tumble Pill, 30 Min., Back:	ASTM-D-3512-1990	3	3.5	3	3	
Random Tumble Pill, 30 Min., Face:	ASTM-D-3512-1990	4.5	4.0	4.0	4.2	
Shrinkage	Test Std	#1	#2	#3	Avg	Note
Shrinkage in Length, CTL (percent):	AATCC-135-1992	6	5	6	6	
Shrinkage in Width, CTL (percent):	AATCC-135-1992	4	3.5	4.5	4	