The Truth About Testing Processes for Premium Cotton

Applied DNA Sciences presents a special advertorial report on understanding how to determine if the products you make and sell are truly what they say they are.
The Truth About Testing Processes for Premium Cotton

The entire issue of compliance standards for product components and characteristics, labeling, sustainability claims and quality control in the home textiles industry has emerged as one of the most important aspects of the business over the past year. As the industry has raced to adhere to these measures, there has been much confusion and misinformation and retailers and suppliers alike are grappling with how to comply to them.

In this special advertorial report, one of the leading third-party security and authentication services in the field, Applied DNA Sciences, is seeking to set the record straight and provide credible information that will help companies in the business make informed business decisions.

Executives from the company prepared this informational guide to the subject of premium cotton verification and authentication.

How do you know if your product claims are 100% Pure Egyptian Cotton?

Consumers rely on brands they trust to ensure the products they buy are what they say they are. Brands are contracting with many supply chain partners to deliver on the claims they establish for the products they bring to market. A good example and common misperception in today’s textile world is that Egyptian cotton is one of the best. Consumers buying sheets made of Egyptian cotton expect a luxurious night of sleep because of the association with presumed premium quality.

Labeling and Claims

Government agencies like the Federal Trade Commission established clear guidelines to protect the consumer by ensuring that products are based on accurate information on product origin, construction, quality and care. The disclosure of fiber...
content is integral to trade in textiles and apparel; it is incumbent upon the brand and its supply chain partners to know, and to correctly report, fiber content in both documentation and on product labels. If a product is labeled to use a single fiber such as 100% Egyptian ELS (extra long staple), there is no tolerance for the use of any other fiber type.

**Amplifying the industry issue**

In 2012 global cotton prices rose to record levels, especially for premium Pima ELS cottons. Historically, the goal of select processors of premium cotton fibers (e.g. Egyptian ELS or American Pima) was to buy the highest quality cotton at the lowest price, attempting to meet product specifications by blending bales with different fiber qualities and types. Blending of premium extra long staple cotton with shorter staple non-ELS upland cotton occurs when manufacturers search for higher profit margins and there is a shortage of available high-quality ELS fiber. This blending of different fiber types results in impure products being labeled and sold as 100% ELS cotton, violating U.S. and international laws.

**Validation by Proprietary Technology**

Within the home textile industry, retailers and brands have relied on documentation and other forms of inspection that provide no clear confirmation as to the fiber content of the finished labeled product.

Working with cotton trade associations, Applied DNA Sciences (ADNAS) validated (and commercialized) the methodology to identify the genetic variations between Pima cotton (G.barbadense) and Upland Cotton (G.hirsutum). This proprietary technology, which is setting new industry standards, is known as fiberTyping® and is available to the cotton industry today.

fiberTyping® offers a diagnostic DNA test that can help verify fiber content and assure quality and label compliance. It provides a forensic method of authentication for Pima cotton products but does not provide country of origin at this time.

fiberTyping® test results indicated that non-compliance occurred in almost every sample submitted:

- 89% of all sheeting surveyed was non-compliant
- 48% of all sheeting was made primarily of Upland
- 41% of all sheeting was made of a Blend of Upland and ELS
- About 40% of all sheeting made in China contains Upland or a Blend

Since this initial testing, ADNAS has processed thousands of tests for many brands, manufacturers and other cotton supply chain partners. The results have consistently shown a very high level of blending throughout the supply chain. A market sweep of 29 products found 89% of them were non-compliant with their labeled fiber content.

**What is the current state of Egyptian cotton fiber?**

According to the USDA’s Gain Report (March 30, 2015), poor management of seed stocks has greatly reduced the quality and supply of Egyptian Giza 88 and Giza 86. Both are used to manufacture home textile and apparel, with very high yarn counts. In some cases it has been found that Giza 86 is no longer capable of meeting high yarn counts, and therefore is a less reliable fiber to manufacture fine linens. Due to deteriorating quality (USDA Gain Report March 30, 2015), the supply of Giza cotton has been drastically reduced over the past few years, begging the question: has the quantity of Egyptian cotton finished goods similarly diminished?

Applied DNA Sciences

**At a Glance**

- Based in Stony Brook, New York
- Publicly traded on NASDAQ: APDN
- 30,000-square-foot headquarters with manufacturing and laboratory facilities
- 113 patents, 35 issued, 75 pending, and 27 trademarks
- Key intellectual property: Design DNA to bond to natural and synthetic fibers and detect DNA to identify originality and examine provenance

When cotton prices soared in 2012, many companies began blending fiber types, exposing retailers and brands to the potential for product mislabeling claims.
Specifically, Cotton Institute of Research
Giza-Egypt findings cannot be validated


They claimed to use an “internal DNA test” to determine if a cotton product contains *G.barbadense* or *G.hirsutum* or *G.arboreum* (Indian), or a blend.

Specifically, it was claimed that the evidence is based on nuclear DNA, which is known to be either missing, or degraded beyond resolution in mature cotton fiber. In fact extraction efficiency of DNA material from fiber using the widely used CTAB (cetyltrimethylammonium bromide) extraction method with subsequent DNA precipitation, relied on cotton fibers being raw, i.e. not washed (read scoured) or wet treated in any way, and there being seed material contained within the specimen.

(Gordon, S., 2009, in “Identification of Textile Fibers”).

Nuclear DNA is not intact in the Mature Cotton

Cotton fibers start to mature around 45 to 60 “Days Post Anthesis” (DPA), and fibers start dying sometime after 40 DPA. When a cotton cell dies, the DNA becomes fragmented and degraded, making it far more difficult to analyse by the polymerase chain reaction (a technology used to duplicate a few copies of DNA to over hundreds of millions of copies of a particular DNA sequence). Nuclear DNA is nearly completely degraded after 45 DPA, making any claims for nuclear DNA analysis using mature cotton fibers, yarns, or fabrics unreliable.

(Source: “A study of programmed cell death in cotton (Gossypium hirsutum) fiber”, Meghan C. Roche, 2007, Texas A&M University.)

In 2009 ADNAS discovered the survival of chloroplast DNA in mature cotton fibers for its fiberTyping® DNA assay.

DNA is not a “Quick and Dirty” Test

DNA testing is serious work. It requires forensic level precision. For cotton, it takes expertise to extract DNA from different types of cotton fiber, yarn, and fabric.

It takes tremendous effort to validate the DNA testing protocol, especially for cotton products using different types of dyes and finishes. It also takes collaboration with trusted industry, not-for-profit and government partners like the USDA, which can help provide referenced standard fibers and fabrics to allow for standard operating protocols and procedures to be developed so that results are valid and reproducible.

The Answer

The solution is a patent protected, field-tested and forensic DNA based platform consisting of fiberTyping®, SigNature® to DNA tag the cotton at the origin point and then SigNify™ authenticate at each critical node throughout the supply chain. The combination of these elements is a new cornerstone to rebuild trust in the textile and apparel industry.

![PimaCott](https://example.com/pimacott.png)

This platform is the underpinning science and technology behind the recently introduced PimaCott brand that delivers the purest authenticates Pima cotton in the market.

Honest Cotton.

DNA Testing = Truth

Bottom-line, consumers will buy products from sources they trust. Retailers and brands will buy from suppliers that provide “truthful” materials. Suppliers will need tools that provide them with certainty that the yarns they use are really what they claim to be. DNA technology can help everyone in the supply chain, but it needs to be done precisely, using methods that are validated on textiles and with trusted and trustworthy organizations within the industry.

The story behind Egyptian cotton and the “Egyptian Gold Seal” recently awarded to manufacturers needs to be seriously questioned by brands, supply chain partners and ultimately the consumer. The Applied DNA Sciences promise to our customers is to Make Life Real and Safe, so we take it to heart to ensure the true story is being told based on facts and documented results.

Specifically, Cotton Institute of Research
Giza-Egypt findings cannot be validated

The SigNature T DNA tagging technology for cotton ensures the purity of the product throughout the supply chain.

The SigNature T DNA testing process starts at the ginning stage and carries through at every step through to finished product.

The SigNature T DNA tagging technology for cotton ensures the purity of the product throughout the supply chain.

The SigNature T DNA testing process starts at the ginning stage and carries through at every step through to finished product.