

## **SOFTLINES**

# **QUALITY ASSURANCE IN EGYPT**

Centrally located to support your garment sourcing in North & East Africa

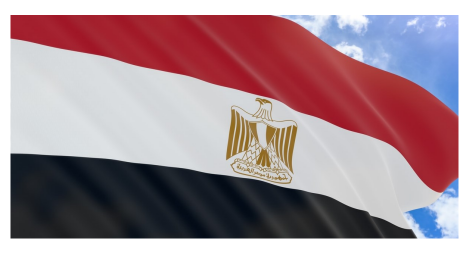
Do you currently source textiles and garments in **Egypt and surrounding** countries, or do you have future plans to source in Egypt? Rely on Intertek's textiles and chemical laboratory in Egypt to provide solutions for your testing and inspection needs.



Established in Egypt in 2001, we started by offering inspection and auditing services. Testing for textiles and garments was launched later in 2007. With accreditation from Egyptian Accreditation Council (EGAC) and approval from US Consumer **Product Safety Commission** (CPSC), the laboratory delivers wide-range of testing services:

#### **Physical**

- Abrasion resistance
- Bursting strength
- Colorfastness to washing/ rubbing/light, etc
- Fabric weight
- Dimensional stability
- Flammability
- Resistance to pilling
- Seam properties
- Tensile strength
- Yarn count, etc



#### Chemical

- Azo dves
- Fibre composition analysis
- Formaldehyde
- Lead content
- Phthalates
- pH value
- Yellowing test, etc.

### Inspection coverage

Apart from testing services, our well-trained inspectors conduct inspections on major softgoods products such as garments and home textiles on full spectrum of services:

- Fabric inspection
- During Production Inspection
- Final Random Inspection
- Loading inspection
- GTS inspection certificate (Certificate of Conformity for Import Products)

Geographically our inspection reach covers not only Egypt, but also Jordan, Kuwait, Bahrain, Oman,

Saudi Arabia and UAE in Middle East, as well as Ethiopia, Kenya and Tanzania in East Africa.

Intertek's Egypt laboratory is committed to be a trusted Quality Assurance partner for global garment retailers and suppliers throughout the region.

#### FOR MORE INFORMATION



+20 (0) 2 448128 44 / 45 / 46



info.softline.egypt@ intertek.com

Intertek Egypt for Testing Services, First Industrial Zone, El Obour City, Cairo, Egypt



intertek.com/textiles-apparel/