Knitted T-shirts:

The Shanghai Municipal Bureau of Quality and Technical Supervision launched a special product quality supervision and inspection for knitted T-shirts. The spot check inspected 40 batches of samples; 1 batch was found unqualified.

This spot check was conducted according to the standards GB 18401 "National General Safety Technical Code For Textile Products," GB 5296.4 "Instructions for Use of Products of consumer interest-Part 4: Textiles and apparel," FZ/T 01053 "Textiles-Identification Of Fibre Content .", GB/T 22849 "Knitted T-shirt," FZ/T 73020 "Knitted Casual Wear" and other related standards. The key items inspected on these samples were fiber content, formaldehyde, pH value, color fastness to dry rubbing, color fastness to water, color fastness to perspiration, color fastness to light and perspiration and AZO.

Primary failed item: pH value

Shirts and Blouses:

The Shanghai Municipal Bureau of Quality and Technical Supervision launched a special product quality supervision and inspection for shirts and blouses. The spot check inspected 38 batches of samples; 2 batches were found unqualified.

This spot check was conducted according to the standards GB 5296.4-1998 "Instructions for Use of Products of Consumer Interest-Part 4: Textiles and Apparel," GB 18401-2010 "National General Safety Technical Code For Textile Products," FZ/T 01053-2007 "Textiles–Identification of Fibre Content .", GB/T 2660-2008 "Shirts and Blouses," GB/T 18132-2008 "Silk Garments" and other related standards. The key items inspected on these samples were fiber content, formaldehyde, pH value, color fastness to rubbing, color fastness to water, color fastness to perspiration, AZO and metallic foreign body.

Primary failed item: fiber content

Bedding:

The Shanghai Municipal Bureau of Quality and Technical Supervision launched a special product quality supervision and inspection for bedding. The spot check inspected 55 batches of samples; 1 batch was found unqualified.


**Primary failed item: pH value**

**Footwear:**


**Primary failed items: appearance, whole shoe flexing, sole abrasion, shank hardness, shank stiffness.**

**Children’s Wear:**

The Beijing Municipal Bureau of Industrial and Commercial launched a special product quality supervision and inspection for children’s wear. This spot check was conducted according to the standards GB 5296.4-1998 "Instructions for Use of Products of Consumer Interest-Part 4: Textiles and Apparel," GB 18401-2010 "National General Safety Technical Code For Textile Products," FZ/T 01053-2007 "Textiles–Identification Of Fibre Content ," and related standards. The key items inspected on these samples were fiber content, formaldehyde, pH value, color fastness to rubbing, color fastness to water, color fastness to perspiration and AZO.

**Primary failed items: fiber content, color fastness to water, color fastness to perspiration, formaldehyde.**

**Student Wear:**

The Shandong Municipal Bureau of Quality and Technical Supervision launched a special product quality supervision and inspection for student’s wear. The spot check inspected 57 batches of samples; 7 batches were found unqualified.

This spot check was conducted according to the standards GB 18401-2010 "National General Safety Technical Code For Textile Products," GB 5296.4-1998 "Instructions for Use of Products of Consumer Interest-Part 4: Textiles and Apparel," GB/T 22854-2009 "Knitted school uniform," GB/T 23328-2009 "Woven Garments for Students" and related standards. The key items inspected on these samples were fiber content, formaldehyde, pH value, dimensional stability to washing, spirality after washing, color fastness to rubbing, color fastness to water, color fastness to washing, color fastness to perspiration, color fastness to light, presence of odour and AZO.

**Primary failed items: color fastness to water, fiber content, color fastness to wet rubbing, color fastness to washing, pH value**

For more information please contact:

Ms. Crystal Hu - Shanghai  
Tel.: +86 21 6091 7604  
crystal.hu@intertek.com

Mr. Leo Jiang - Guangzhou  
Tel.: +86 20 2820 9300  
leo.jiang@intertek.com