

## China AMR Market Surveillance of Textile Products in China from January to March 2023

Below categories of textile product market surveillance results had been revealed from Jan to Mar 2023, covering infants' and children's garments, casual wear, down garments, coats & suits, jackets, wool or cashmere sweaters, sportswear, towels, general bedding products, socks, etc. on retail market, factories and e-commerce platforms, organized by China local AMR. The surveillance covers some regions of China, including Fujian, Hunan, Jiangsu, Jilin, Liaoning, Shandong, Shanghai, Tianjin, Yunnan, Zhejiang, and their sub administrative cities. See table for details.

Category	Sub-category	Region	Total No. of batches	No. of non-compliance batches	Rate of compliance	Non-compliance parameter(s)
Apparel	Infants' and children's garments	Jiangsu	120	10	91.7%	pH value, drawstring safety, fiber content, colorfastness to dry rubbing, colorfastness to wet rubbing
		Tieling, Liaoning	ND	ND	ND	Fiber content, use instruction, drawstring safety
		Yunnan	52	2	96.2%	Use instruction, fiber content, pH value, drawstring safety
		Zhejiang	343	84	75.5%	Fiber content, banned azo dyes, pH value, colorfastness to wet rubbing, drawstring safety, broken needle, colorfastness to saliva, attachment strength
	School uniform	Tieling, Liaoning	ND	0	100.0%	/
		Shanghai	80	1	98.8%	Drawstring safety
		Tianjin	40	1	97.5%	Fiber content
		Yunnan	85	23	72.9%	Use instruction, fiber content, sharp point/edge
	Casual wear (woven or knitted, covering T-shirts & jackets)	Fujian	180	12	93.3%	Colorfastness to water, colorfastness to perspiration, fiber content, pH value
		Hunan <sup>Note 1</sup>	767	138	82.0%	Fiber content, colorfastness to wet rubbing, pH value, colorfastness to dry rubbing, colorfastness to perspiration, pilling, colorfastness to water, down content, down cluster content, fill power, fill weight, AP/APEO, seam slippage, attachment strength, drawstring safety, water absorption (specific for towel), breaking strength (specific for bedding), raw filling material quality / dimension / impurity / short staple fiber percentage (specific for wadding)
		Jilin <sup>Note 2</sup>	234	60	74.4%	Fiber content, use instruction, drawstring safety, pH value, formaldehyde, colorfastness to wet rubbing, colorfastness to dry rubbing, colorfastness to chlorinated pool water
		Zhejiang	138	21	84.8%	Colorfastness to perspiration, colorfastness to water, colorfastness to wet rubbing, fiber content, pH value, water repellency, hydrostatic pressure, moisture water transmission, seam slippage
	Wool or cashmere knitted sweaters	Fujian	20	3	85.0%	Fiber content
		Shanghai	80	13	83.8%	Fiber content, dichloromethane soluble matter
	Down garments	Fujian	30	1	96.7%	AP/APEO
		Jiangsu	130	13	90.0%	Down cluster content, down content, AP/APEO, drawstring safety, colorfastness to water, general safety requirement
	Shirts	Fujian	20	1	95.0%	Fiber content
		Jiangsu	100	9	91.0%	Colorfastness to wet rubbing, fiber content
	Suits & coats, formal pants	Fujian	45	2	95.6%	Fiber content
		Zhejiang	39	5	87.2%	Fiber content
Sportswear	Fujian	30	2	93.3%	Fiber content	
	Shandong	37	1	97.3%	Fiber content	
Non-down filled garments	Fujian	20	0	100.0%	/	
	Jiangsu	100	7	93.0%	Colorfastness to wet rubbing, fiber content	

Note 1: market surveillance covering various apparel; summarized altogether here.

Note 2: market surveillance covering various apparel, accessories and home textile; summarized altogether here.

ND: Detail figures are not disclosed

Category	Subcategory	Region	Total No. of batches	No. of non-compliance batches	Rate of compliance	Non-compliance parameter(s)
Apparel (Con't)	Underwear, home wear	Jiangsu	50	3	94.0%	Fiber content
		Changzhou, Jiangsu	20	1	95.0%	ND
		Tianjin	20	5	75.0%	Fiber content, use instruction
	Water resistant garments	Jiangsu	29	0	100.0%	/
	Functional garments	Fujian	5	0	100.0%	/
Home textile	Towels	Fujian	5	1	80.0%	Fiber content
		Zhejiang	26	1	96.2%	Water absorption
	Silk quilt	Tieling, Liaoning	ND	0	100.0%	/
	Down quilt	Jiangsu	50	7	86.0%	Fiber content, down cluster content, duck down/feather content, fill weight, fill power
		Fujian <sup>Note 3</sup>	5	0	100.0%	/
	General bedding	Jiangsu	60	3	95.0%	Dimensional stability to washing, breaking strength
		Yunnan <sup>Note 3</sup>	76	6	92.1%	Use instruction, pH value, raw filling material requirement
	Zhejiang	33	6	81.8%	Breaking strength, colorfastness to wet rubbing, fiber content, raw filling material requirement	
Accessories	Socks	Jiangsu	110	11	90.0%	Fiber content
	General accessories	Fujian	40	3	92.5%	pH value, fiber content, formaldehyde
Note 3: market surveillance covering various filled textile products; summarized altogether here. ND: Detail figures are not disclosed						

### How Does this Impact You? Contact Us to Discuss

Please note these recent nonconformities identified by China inspectors. If you have trouble understanding the China regulatory requirements of these products, or you would like to confirm your similar products in China market conform to regulatory requirements, please contact your Bureau Veritas customer service representative or email: [info@us.bureauveritas.com](mailto:info@us.bureauveritas.com).

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