



Below categories of textile product market surveillance inspection results had been revealed from May to July 2019, covering school uniform, children's sleeping bags, sports and casual wear, washed garments, health care garments, underwear, towels and bedding products, organized by local AMR(QTS&AIC). The surveillance include some regions of China, especially Shanxi, Jiansu, Shanghai, Chongqing, Liaoning, Fujian, Zhejiang, Hunan, Henan, Shaanxi, Ningxia. Please refer below table for details.

Summary

No	Category	Region	Total No. of batch	No. of non- compliance batch	Rate of compliance	Non-compliance parameter(s)
1	Children's Garments	Shanghai (sleeping bags)	50	5	90.0%	fiber content, colorfastness to wet rubbing, attachment strength, drawstring safety
		Shanghai (daily garments)	82	16	80.5%	fiber content, drawstring safety, colorfastness to rubbing, pH value
		Chongqing	1	9	1	fiber content, drawstring safety, colorfastness to wet rubbing, tape strength, attachment strength, down cluster content
		Hunan (school uniform)	170	14	91.8%	fiber content, pH value
		Hunan (daily garments)	234	70	70.1%	use instruction, fiber content, attachment strength, drawstring safety, seam strength, colorfastness to rubbing
		Shanxi	89	38	57.3%	pH value, use instruction, fiber content, colorfastness to rubbing, drawstring safety, colorfastness to perspiration, colorfastness to saliva
		Liaoning (daily garments)	15	4	73.3%	attachment strength, drawstring safety, fiber content
		Liaoning (school uniform)	25	10	60.0%	pH value, azo dyes, fiber content, colorfastness to wet rubbing, drawstring safety
		Henan	30	4	86.7%	pH value, fiber content
		Ningxia	100	1	99.0%	pH value
2	Adult's Garments	Jiangsu	199	17	91.5%	fiber content, pH value, colorfastness to dry rubbing
		Shanghai	50	2	96.0%	fiber content, pH value
		Fujian	/	14	/	fiber content, use instruction, colorfastness to perspiration, colorfastness to water, colorfastness to wet rubbing
		Chongqing	/	34	/	fiber content, fusing strength, colorfastness to water, colorfastness to dry rubbing, pH value
		Shanxi	320	85	73.4%	fiber content, use instruction, formaldehyde, colorfastness to rubbing, colorfastness to perspiration, colorfastness to drycleaning, back crotch seam strength, pilling, colorfastness to water, fill power, oxygen number
		Henan	60	5	91.7%	fiber content, colorfastness to water
		Ningxia	10	4	60.0%	fiber content, use instruction, colorfastness to wet rubbing
3	Underwear	Shaanxi	10	0	100.0%	1
		Jiangsu	99	10	89.9%	fiber content
4	Home Textiles	Jiangsu (Towels)	98	10	89.8%	fiber content, pH value, water absorbency
		Shanxi (bedding products)	121	26	78.5%	fiber content, use instruction, weight variance, breaking strength, dimensional stability, pH value, colorfastness to perspiration, colorfastness to wet rubbing, pilling
		Liaoning (bedding products)	9	1	88.9%	pH value
		Zhejiang (bedding products)	34	3	91.2%	dimensional stability to washing, breaking strength
		Chongqing (bedding products)	50	4	92.0%	breaking strength, color difference, impurity

How Does this Impact You? Contact Us to Discuss

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

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