## China AMR market Surveillance of Textile Products in China from January to March 2022



Below categories of textile product market surveillance results had been revealed from Jan to Mar 2022, covering school uniforms, infants' and children's garments, casual wear, down garments, knitted goods, garments for elderly, water resistant and outwear, shirts, suits and coats, trousers, swimwear, underwear, sleepwear, bedding products, etc. through all possible channels - market, manufacturing factories and E-commerce platforms, organized by local & state AMR. The surveillance covers some regions of China, including Anhui, Beijing, Fujian, Guizhou, Hainan, Hebei, Jiangsu, Liaoning, Ningxia, Qinghai, Shaanxi, Shandong, Zhejiang, and their sub administrative cities. Refer to table for details.

No	Category	Region	Total No. of batches	No. of non- compliance batches	Rate of compliance	Non-compliance parameter(s)
1	Infants' and children's garments (school uniform included)	Beijing (general garments)	NA	9	NA	drawstring safety, azo dye, pH value, colourfastness to water, colourfastness to perspiration, colourfastness to rubbing, fiber content, use instruction, other requirements in GB 31701
		Hainan (general garments)	75	13	82.7%	pH value, drawstring safety, use instruction, fiber content, colourfastness to water
		Liaoning (general garments, school uniform)	62	7	88.7%	fiber content, pH value, seam strength
		Ningxia (general garments)	5	0	100%	1
		Shandong (school uniform)	84	6	92.9%	fiber content, use instruction, pH value
		Zhejiang (school uniform, infant sleeping bags)	129	5	96.1%	pH value, use instruction, fiber content, attachment strength
	Adults' garments (casual wear, knitted goods, down garments, outwear, elderly garments, water resistant garments, shirts, suits and coats, trousers, sweaters)	Bengbu, Anhui (general garments)	5	1	80.0%	fiber content
		Beijing (general garments)	NA	3	NA	fiber content, colourfastness to washing, colourfastness to acid perspiration, colourfastness to alkali perspiration
		Fujian (water resistant garments)	10	0	100%	/
		Guizhou (elderly garments, suits and coats, outwear)	222	23	89.6%	fiber content, azo dye, pH value
		Hainan (casual wear, knitted goods)	180	37	79.4%	pH value, colourfastness to wet rubbing, colourfastness to light, use instruction, fiber content, seam slippage
2		Hebei (general garments)	NA	26	NA	fiber content, use instruction, colourfastness to rubbing, colourfastness to water, colourfastness to perspiration
		Shaanxi (down garments, garments for cold weather)	55	5	90.9%	fiber content
		Shandong (water resistant garments)	40	7	82.5%	hydrostatic pressure, water repellent, fiber content, colourfastness to alkali perspiration, colourfastness to acid perspiration, colourfastness to water
		Zhejiang (suits and coats, trousers, water resistant garments, cashmere sweaters, down garments)	49	6	87.8%	use instruction, fiber content, water repellent
		China (shirts) *note	293	35	88.1%	formaldehyde, pH value, fiber content

No	Category	Region	Total No. of batches	No. of non- compliance batches	Rate of compliance	Non-compliance parameter(s)			
	Swimwear	Hainan	10	4	60.0%	use instruction, stretchability			
3		Liaoning	234	50	78.6%	use instruction, fiber content, pH value, stretchability, colourfastness to chlorinated water, colourfastness to dry rubbing, colourfastness to light, drawstring safety			
4	Underwea r (home wear and sleepwear included)	Changzhou, Jiangsu (underwear)	14	0	100%	1			
		Hainan (underwear, sleepwear, home wear)	40	12	70.0%	fiber content, use instruction			
		Shandong (home wear)	50	25	50.0%	use instruction, fiber content, colourfastness to rubbing, colourfastness to washing			
		China (sleepwear, home wear) *note	273	37	86.4%	azo dye, pH value, fiber content, colourfastness to dry rubbing			
5	Bedding (bedding sets, filled products, silk quilts, etc.)	Hainan	20	6	70.0%	use instruction, fiber content			
		Hebei	NA	4	NA	fiber content, sewing quality			
		Liaoning	75	45	40.0%	use instruction, fiber content, formaldehyde, pH value, azo dye, colourfastness to water, colourfastness to acid perspiration, colourfastness to alkali perspiration, colourfastness to dry rubbing, colourfastness to wet rubbing, colourfastness to light, dimensional stability to washing, pilling			
	,	Qinghai	17	4	76.5%	fiber content, colourfastness to wet rubbing			
		Shaanxi	23	0	100%	/			
		Zhejiang	14	1	92.9%	breaking strength, colourfastness to wet rubbing			
*Not	*Note: market surveillance organized by national AMR covering multiple provinces and cities.								

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## 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 verify if 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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