

China AMR Market Surveillance of Textile Products in Some Regions of China from April to June 2021

Total No. No. of non-

The below categories of textile product market surveillance results were revealed from April to June 2021, covering school uniform, infants' and children's garments, down garments, wool or cashmere sweaters, shirts, outer wear, sportswear, casual wear, swimwear, underwear, sleepwear, socks, accessories like gloves and hats, bedding products and towels, etc. through all possible channels - market, manufacturing factories and E-commerce platforms, organized by local and state AMR. The surveillance covers some regions of China, including Anhui, Fujian, Gansu, Guangdong, Guangxi, Guizhou, Hebei, Henan, Hunan, Jiangsu, Qinghai, Shandong, Shanghai, Sichuan, Tianjin, Zhejiang, and their next level cities. Please refer below table for details.

No	Category	Region	of batches	compliance	Rate of compliance	Non-compliance parameter(s)
	Infants' and children's garments (school uniform included)	Anhui	40	3	92.5%	fiber content, colourfastness to light, colourfastness to wet rubbing
		Fujian	120	17	85.8%	fiber content, drawstring safety, colourfastness to wet rubbing
		Gansu	30	7	76.7%	pH value, drawstring safety, use instruction, attachment strength, fiber content
		Guangdong	NA	186	NA	pH value, attachment strength, colourfastness to wet rubbing, use instruction, formaldehyde, fiber content, drawstring safety, sewn tape strength, phthalate
		Shenzhen, Guangdong	190	31	83.7%	pH value, dimensional stability, spirality after wash, seam slippage, colourfastness to light, use instruction, fiber content, drawstring safety, permanent label location, attachment strength
		Liuzhou, Guangxi	10	6	40%	fiber content, drawstring safety, pH value
		Guizhou	45	8	82.2%	use instruction, fiber content, pH value, drawstring safety
1		Hebei	146	9	93.8%	fiber content, drawstring safety, use instruction, pH value
		Hunan	219	37	83.1%	colourfastness to rubbing, fiber content, drawstring safety, attachment strength, pH value
		Qinghai	NA	4	NA	fiber content, zipper strength
		Liaocheng, Shandong	14	3	78.6%	fiber content, pH value
		Sichuan	120	12	90%	fiber content, attachment strength, pH value, colourfastness to wet rubbing
		Tianjin	30	3	90%	fiber content
		Zhejiang	174	33	81.0%	colourfastness to water, colourfastness to perspiration, fiber content, pH value, colourfastness to dry rubbing, attachment strength, dimensional stability, colourfastness to light, drawstring safety, use instruction, moisture regains, formaldehyde
		Ningbo, Zhejiang	NA	2	NA	fiber content, colourfastness to wet rubbing
	Adults' garments (shirts, suits, coats, sportswear, casual wear, down garments, wool or cashmere sweaters, etc.)	Anhui	80	10	87.5%	fiber content, colourfastness to rubbing, colourfastness to light and perspiration
		Fujian	29	1	96.6%	NA
2		Guangdong	NA	430	NA	use instruction, fiber content, seam slippage, colourfastness to wet rubbing, colourfastness to water, colourfastness to alkali perspiration, colourfastness to acid perspiration, piling, colourfastness to light, formaldehyde, azo dye, pH value, colourfastness to light and perspiration, colourfastness to dry rubbing, down content, down cluster content, down filling weight, hydrostatic pressure, water vapour transmission
		Liuzhou, Guangxi	12	0	100%	1
		Guizhou	45	13	71.1%	use instruction, fiber content
		Hebei	184	17	90.8%	use instruction, fiber content, pH value, pilling, colourfastness to wet rubbing, azo dye, colourfastness to washing, colourfastness to perspiration, colourfastness to water, hydrostatic pressure(after wash)

No	Category	Region	Total No. of batches	No. of non- compliance batches	Rate of compliance	Non-compliance parameter(s)
2	Adults' garments (shirts, suits, coats, sportswear, casual wear, down garments, wool or cashmere sweaters, etc.)	Henan	120	24	80%	fiber content, colourfastness to dry rubbing, pH value, down content, down cluster content, down filling weight, fill power
		Hunan	277	42	84.8%	fiber content, pilling, colourfastness to dry rubbing, down content, down cluster content, colourfastness to light and perspiration, formaldehyde
		Jiangsu	48	6	87.5%	fiber content
		Liaocheng, Shandong	92	9	90.2%	fiber content
		Jing'an, Shanghai	30	2	93.4%	fiber content
		Zhejiang	136	13	90.4%	fiber content, pilling, pH value, dichloromethane soluble matter, use instruction, down content, down cluster content, down filling weight
		Ningbo, Zhejiang	NA	14	NA	fiber content, use instruction, pH value, colourfastness to perspiration, down filling weight, down content, down cluster content, fill power
		National, for cashmere sweater	222	8	96.4%	formaldehyde, colourfastness to alkali perspiration, colourfastness to dry rubbing, fiber content
		National, for suit and coat	143	11	92.3%	fiber content, colourfastness to alkali perspiration
		Anhui	20	2	90%	fiber content
3	Swimwear	Guangdong	NA	27	NA	use instruction, fiber content, formaldehyde, colourfastness to light, colourfastness to chlorinated pool water
	Underwear (home wear and sleepwear included)	Anhui	20	0	100%	1
		Guangdong	NA	157	NA	use instruction, fiber content, pH value, pilling, azo dye, seam slippage, colourfastness to wet rubbing
		Liuzhou, Guangxi	NA	2	NA	fiber content
4		Guizhou	40	5	87.5%	pH value, fiber content
		Henan	31	2	93.5%	fiber content
		Jiangsu	98	9	90.8%	fiber content, pH value
		Ningbo, Zhejiang	NA	7	NA	fiber content, use instruction
		overall	355	56	84.2%	fiber content, formaldehyde
	Accessories (socks, hats, gloves, scarves, etc.)	Jiangsu	95	16	83.2%	fiber content, pH value, azo dye
5		Guangdong	NA	64	NA	pH value, attachment strength, use instruction, fiber content, extractable heavy metal, formaldehyde, colourfastness to water
	Bedding (duvets, silk quilts, general bedding products, school use included)	Guangdong	230	99	57%	use instruction, fiber content, colourfastness to wet rubbing, filling material quality, breaking strength, pH value, seam slippage, azo, net density
		Guizhou	35	13	63%	use instruction, fiber content, breaking strength
6		Hunan	218	17	92.2%	fiber content, down filling weight, down cluster content, use instruction, raw material quality
		Qinghai	NA	9	NA	fiber content, filling weight variance, pH value
		Zhejiang	111	14	87.4%	dimensional stability, breaking strength, pH value, fiber content, colourfastness to dryclean, use instruction
L		Ningbo, Zhejiang	9	0	100%	1
	Towels	Guizhou	45	10	77.8%	pH value, fiber content
7		Hebei	172	17	90.1%	use instruction, fiber content, colourfastness to rubbing, breaking strength, water absorption
		Hunan	157	64	59.2%	fiber content, pile loss, water absorption, colourfastness to water
		Jiangsu	100	8	92.0%	fiber content, pH value, colourfastness to washing, water absorbency

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 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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