

## Market Surveillance Inspection of Textile Products in Some Regions of China from Aug to Oct 2018

The following categories of textile product market surveillance results had been revealed from Aug to Oct 2018, covering school uniform, children garment, adult's garment, functional garment, underwear, swimwear, sports protective equipment & bedding product, organized by state and local MRA(QTS&AIC). The surveillance include most regions of China especially Shanghai, Jiangsu, Shandong, Inner Mongolia, Zhejiang, Beijing, Guangdong, Jilin, Shanxi, Sichuan, Gansu, Hainan, Jiangxi, Ningxia, Guizhou and Hubei. Please refer to below table for details.

### Market Surveillance Summary

No	Category	Region	Total No. of Batch	No. of Non-Compliance Batch	Rate of Compliance	Non-Compliance Parameter(s)
1	Children's Garments	Beijing	16	1	93.8%	drawstring safety
		Shanghai	74	3	95.9%	fiber content, pH value
		Jiangsu	96	8	91.7%	fiber content, drawstring safety, attachment strength, colorfastness to wet rubbing
		Guangdong	399	28	93.0%	fiber content, drawstring safety, attachment strength, pH value, colorfastness to light, pilling, dimensional stability to washing
		Jilin	9	2	77.8%	colorfastness to wet rubbing
		Shandong	107	10	90.7%	use instruction, fiber content, pH value, colorfastness to wet rubbing, colorfastness to light
		Inner Mongolia	/	25	/	use instruction, fiber content, drawstring safety, pH value, formaldehyde, colorfastness to rubbing
		Ningxia	/	35	/	use instruction, fiber content, pH value, colorfastness to light, colorfastness to perspiration, colorfastness to water
		Gansu	/	62	/	use instruction, fiber content, formaldehyde, colorfastness to rubbing
		Shanxi	50	0	100%	/
		Hubei	/	23	/	use instruction, fiber content, drawstring safety, attachment strength, formaldehyde
		Sichuan	/	45	/	use instruction, fiber content, attachment strength, pH value, colorfastness to rubbing, colorfastness to perspiration, colorfastness to water
		Jiangxi	50	21	58.0%	use instruction, fiber content
		Guizhou	6	1	83.3%	drawstring safety
2	Adult's Garments	Beijing	65	8	87.7%	fiber content, pH value, colorfastness to perspiration, colorfastness to water
		Shanghai	339	30	91.2%	use instruction, fiber content, pH value, colorfastness to perspiration, colorfastness to water, colorfastness to rubbing, colorfastness to washing, pilling
		Jiangsu	87	12	86.2%	fiber content, hydrostatic pressure, water repellency, UV protection, water vapor transmission
		Zhejiang	42	3	92.9%	fiber content, seam slippage, tearing strength
		Jilin	/	30	/	use instruction, fiber content, pH value, colorfastness to perspiration, colorfastness to wet rubbing
		Shandong	49	12	75.5%	use instruction, fiber content, colorfastness to water, colorfastness to rubbing

2	Adult's Garments (continued)	Inner Mongolia	/	35	/	use instruction, fiber content, UV protection, colorfastness to water, colorfastness to rubbing
		Ningxia	/	22	/	use instruction, fiber content, pH value, colorfastness to water, colorfastness to perspiration
		Gansu	/	27	/	use instruction, fiber content, colorfastness to washing, colorfastness to rubbing, fusing strength, pilling
		Shanxi	50	1	98.0%	fiber content
		Sichuan	/	56	/	use instruction, fiber content, pH value, colorfastness to perspiration, colorfastness to wet rubbing, colorfastness to washing, colorfastness to water, pilling, seam slippage, seam strength
		Jiangxi	20	6	70.0%	use instruction, fiber content, colorfastness
		Guizhou	3	0	100%	/
		Hainan	2	2	0%	use instruction
3	Underwear	Zhejiang	34	2	94.1%	fiber content
4	Swimwear	China <sup>note</sup>	/	9	/	fiber content, colorfastness to perspiration
		Shanghai	71	4	94.4%	fiber content, drawstring safety
		Jiangsu	77	8	89.6%	fiber content, colorfastness
5	Sports Protective Equipment	Jiangsu	73	0	100%	/
6	Bedding items	Beijing	12	0	100%	/
		Shanghai	180	34	81.1%	use instruction, fiber content, pH value, colorfastness to perspiration, colorfastness to rubbing, colorfastness to light, breaking strength, dimensional stability to washing, fill weight variance, fill moisture content
		Jiangsu	218	12	94.5%	pH value, colorfastness to perspiration
		Zhejiang	45	2	95.6%	fiber content, fill oil content
		Guangdong	60	9	85.0%	fiber content, pH value
		Jilin	/	17	/	use instruction, fiber content, colorfastness
		Shandong	88	2	97.7%	use instruction, fiber content
		Inner Mongolia	/	57	/	use instruction, fiber content, pH value, formaldehyde, colorfastness to perspiration, colorfastness to water, colorfastness to light, colorfastness to rubbing, breaking strength, pilling, dimensional stability/appearance after washing
		Shanxi	50	0	100%	/
		Sichuan	/	33	/	use instruction, fiber content, pH value, colorfastness to wet rubbing, breaking strength
Hainan	5	5	0%	use instruction		

Note: Quality surveillance for consumer goods launched by MRA, results revealed on Sep 2018 at MRA website.

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