

Market Surveillance of Textile Products in Some Regions of China from April to June 2024

Below categories of textile product market surveillance results had been revealed from Apr. to Jun. 2024, covering infants' and children's garments, shirts, functional garments, coats & suits, casual wear, down garments, sportswear, underwear, towels, bedding products, socks etc. The surveillance covers some regions of China, including Shanghai, Zhejiang, Shandong, Jiangsu, Guangdong, Jiangsi, Guangxi and their sub administrative cities. Please refer below table for details.

Category	Sub- category	Region	Total No. of batches	No. of non- compliance batches	Rate of compliance	Non-compliance parameter(s)
Product for children	Garments for children and infants	Beijing	/	48	/	Fiber content, Colorfastness to dry rubbing, Colorfastness to wet rubbing, Care label location, Drawstring safety, pH value, Attachment strength
		Shanghai	25	4	84.0%	Drawstring safety, Fiber content, pH value
		Zhejiang	241	64	73.4%	Colorfastness to wet rubbing, Fiber content, Colorfastness to dry rubbing, Drawstring safety, pH value, Fiber content
		Hebei	/	7	/	Fiber content, Drawstring safety
		Shandong	329	55	83.3%	Drawstring safety, Fiber content, Sharp point and sharp edge, Colorfastness to wet rubbing, pH value
		Jinan Shandong	100	5	95.0%	Drawstring safety
		Linyi Shandong	6	0	100.0%	1
		Guangdong	/	13	1	Use instruction, pH value, Fiber content, Strap stitching strength, Colorfastness to dry rubbing, Drawstring safety, Attachment strength
		Shenzhen Guangdong	324	47	85.5%	Formaldehyde, pH value, Phthalates, Drawstring safety, Colorfastness to wet rubbing, Fiber content
		Guangzhou Guangdong	135	33	75.6%	Use instruction, Fiber content, Drawstring safety, pH value, Colorfastness to rubbing, Colorfastness to light, Attachment strength
		Liuzhou Guangxi	10	2	80.0%	Fiber content
		Jiangsu	50	4	92.0%	Filling amount, Colorfastness to water, AP and APEO, Drawstring safety
		Changzhou Jiangsu	24	2	91.7%	Drawstring safety, Colorfastness to wet rubbing
		Suzhou Jiangsu	8	1	87.5%	Drawstring safety
	Infant sleeping bags	Zhejiang	31	4	87.1%	Extractable heavy metal content (Cd), pH value, Fiber content
Garments and accessories	Shirts	Jiangsu	100	8	92.0%	pH value, Colorfastness to wet rubbing, Tearing strength, Fiber content
		Guangzhou Guangdong	47	16	66.0%	Use instruction, Fiber content, Colorfastness to rubbing
	Water resistant garments	Jiangsu	30	1	96.7%	Hydrostatic pressure
	Suits and coats	Guangzhou Guangdong	10	0	100%	1
	Clothes with fillings	Jiangsu	100	6	94.0%	Fiber content
		Guangzhou Guangdong	10	0	100.0%	1
	Pajamas and home	Jiangsu	50	3	94.0%	Fiber content, Colorfastness to wet rubbing
	clothing	Guangzhou Guangdong	40	12	70.0%	Use instruction, Fiber content
	Swimwear	Jiangsu	90	7	92.2%	Fiber content, Colorfastness to light
	Down garments	Jiangsu	80	7	91.3%	Fiber content, Filling amount, Fill power, Dowen cluster content, AP and APEO
		Zhejiang	20	4	80.0%	Colorfastness to light, Fiber content, Duck feather content
		Shandong	27	1	96.3%	Down cluster content
		Jinan Shandong	9	0	100.0%	1
		Guangzhou Guangdong	10	0	100.0%	1

Category	Sub-category	Region	Total No. of batches	No. of non- compliance batches	Rate of compliance	Non-compliance parameter(s)
Garment and accessories	Underwear	Jiangsu	50	4	92.0%	Fiber content
			100	3	97.0%	Fiber content
			200	9	95.5%	pH value, Fiber content
		Suzhou Jiangsu	40	5	87.5%	Fiber content
		Jinan Shandong	100	1	99.0%	Fiber content
		Guangzhou Guangdong	40	4	90.0%	Use instruction, Fiber content
	Casual garments	Jiangsu	100	18	82.0%	Fiber content, pH value, Seam slippage, Colorfastness to wet rubbing, Colorfastness to perspiration, Colorfastness to water
		Liuzhou Guangxi	8	3	62.5%	Fiber content
	Sportwear	Jiangsu	100	4	96.0%	pH value, Fiber content
		Jiangxi	25	4	84.0%	Fiber content, Use instruction
	Functional clothing	Zhejiang	93	4	95.7%	UV protection performance
	Clothing#	Zhejiang	40	2	95.0%	Fiber content, Colorfastness to wet rubbing
		Jiangxi	57	12	78.9%	Pilling, Fiber content, Use instruction, Colorfastness to light
		Jinan Shandong	100	8	92.0%	Fiber content, Drawstring safety
		Linyi Shandong	6	0	100.0%	1
		Haikou Hainan	10	1	90.0%	Fiber content
	Scarves	Jiangsu	40	3	92.5%	Fiber content
	Socks	Jiangsu	100	14	86.0%	Fiber content, Stretch in widthwise, Banned azo dyes
		Suzhou Jiangsu	25	8	68.0%	Use instruction, Fiber content
Home textile	Bedding items	Shandong	27	1	96.3%	Fiber content
		Zhejiang	50	8	84.0%	Formaldehyde, Fiber content, pH value, Breaking strength
		Zhuhai Guangdong	4	0	100.0%	1
		Liuzhou Guangxi	9	4	55.6%	Fiber content, Breaking strength
	Silk quilts	Liuzhou Guangxi	1	1	0.0%	Fiber content
	Down quilts	Jiangsu	49	3	93.9%	pH value, Down cluster content, Fiber content, Duck down content
	Towels	Jiangsu	100	8	92.0%	pH value, Absorbency, Fiber content
		Haikou Hainan	3	2	33.3%	Fiber content, pH value
		Guangzhou Guangdong	30	12	60.0%	Use instruction, Absorbency, pH value, Fiber content
	Knitted sports protective goods disclose product	Shenzhen Guangdong	10	4	60.0%	Fiber content

How Does this Impact You? Contact Us to

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 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.

China - Guangzhou : bvcps_pyinfo@bureauveritas.com
China - Shanghai : contact-cn@bureauveritas.com

Bureau Veritas Consumer Products Services, Inc. ("BVCPS") provides the information in this client bulletin as a resource of general information. It does not replace any applicable legal or regulatory requirements and is provided "as is." BVCPS will not be liable for any indirect, special, punitive, consequential or other damages (including without limitation lost profits) of any kind in connection with this client bulletin. BVCPS DISCLAIMS ALL REPRESENTATIONS AND WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IN CONNECTION WITH THIS CLIENT BULLETIN.