

Market Surveillance of Textile Products in Some Regions of China from November 2018 to January 2019

Below categories of textile product market surveillance results had been revealed from Nov 2018 to Jan 2019, covering school uniforms, down or fiber filled garments, suits and coats, sweaters, water resistant garments, underwear, swimwear, socks & hosiery, scarves, towels, silk quilts & other bedding products, organized by state and local AMR (QTS&AIC). The surveillance include most regions of China especially Jiangsu, Zhejiang, Shandong, Shanghai, Liaoning, Beijing, Henan, Hubei, Shanxi, Ningxia, Xinjiang, Guizhou, Heilongjiang, Fujian, Inner Mongolia. Please refer below table for summary details.

Summary

No.	Category	Region	Total No. of Batches	No. of non-Compliance Batches	Rate of Compliance	Non-Compliance Parameter(s)
1	Children's Garments	Jiangsu	828	225	72.8%	fiber content, use instruction, pH value, azo, formaldehyde, pilling, CF to water, CF to perspiration, CF to saliva, CF to rubbing, drawstring safety, sharp point/edge, attachment strength, sewn label location
		Zhejiang	190	53	72.1%	fiber content, use instruction, pH value, CF to water, CF to perspiration, CF to light, CF to rubbing, drawstring safety, attachment strength, sewn label location, filling weight, down content, down cluster content
		Shandong	53	5	90.6%	fiber content, pH value, CF to rubbing
		Liaoning	15	7	53.3%	fiber content, pH value
		Beijing	44	4	90.9%	fiber content, use instruction, pH value
		Henan	80	20	75.0%	fiber content, seam strength, pilling, CF to rubbing
		Hubei	81	47	42.0%	fiber content, use instruction, CF to wet rubbing
		Shanxi	20	0	100.0%	/
		Ningxia	95	22	76.8%	fiber content, use instruction, pH value, CF to light
		Guizhou	68	33	51.5%	fiber content, use instruction, seam strength, CF to rubbing
		Heilongjiang	/	18	/	fiber content, CF to rubbing, drawstring safety
China ^{Note}	211	40	81.0%	fiber content, use instruction, pH value, azo, CF to saliva, CF to rubbing, drawstring safety, attachment strength		
2	Adult's Garments	Jiangsu	573	108	81.2%	fiber content, use instruction, azo, formaldehyde, pH value, pilling, fusing strength, seam slippage, back crotch seam strength, CF to washing, CF to drycleaning, CF to water, CF to rubbing, CF to light, CF to light and perspiration, CF to perspiration, ultraviolet protection, water repellent, quick dry
		Zhejiang	142	70	50.7%	fiber content, use instruction, CF to washing, CF to perspiration, filling weight, down content, down cluster content
		Shandong	79	14	82.3%	fiber content, pH value, air permeability, seam strength, CF to rubbing, CF to water
		Liaoning	50	11	78.0%	fiber content, pH value
		Henan	30	1	96.7%	CF to perspiration, CF to water
		Hubei	81	46	43.2%	fiber content, use instruction, CF to wet rubbing
		Shanxi	30	3	90.0%	fiber content, CF to washing
		Guizhou	55	23	58.2%	fiber content, use instruction, pH value, CF to wet rubbing
		Xinjiang	16	5	68.8%	fiber content, dimensional stability to washing, CF to rubbing
		Heilongjiang	/	7	/	fiber content, CF to perspiration
		Fujian	/	2	/	CF to wet rubbing, CF to perspiration
		Inner Mongolia	/	24	/	fiber content, use instruction, CF to light, dimensional stability to relaxing
China ^{Note}	156	16	89.7%	fiber content, hydrostatic pressure, down content, down cluster content, oxygen number		
3	Underwear	Shanghai	80	23	71.3%	fiber content, use instruction, formaldehyde, pH value, CF to dry rubbing, air permeability
		Jiangsu	160	42	73.8%	fiber content, use instruction, azo, CF to water, pilling
		Zhejiang	40	8	80.0%	fiber content, use instruction
4	Swimwear	Liaoning	30	8	73.3%	fiber content
		Zhejiang	40	10	75.0%	fiber content, use instruction
5	Accessories (sock, hosiery, scarf)	Zhejiang	58	14	75.9%	fiber content, use instruction, lengthwise/widthwise stretchability, pH value, CF to perspiration, CF to water
		China ^{Note}	89	21	76.4%	fiber content, widthwise stretchability, pH value
6	Home Textile – Towels	Jiangsu	55	21	61.8%	fiber content, use instruction, pH value, CF to washing, absorbency
		Henan	30	0	100.0%	/
		China ^{Note}	88	26	70.5%	fiber content, absorbency, pH value
	Home Textile - Bedding Products	Shandong	35	5	85.7%	fiber content, CF to rubbing, pH value
		Jiangsu	175	89	49.1%	fiber content, use instruction, pH value, dimensional stability to washing, pilling, breaking strength, CF to water, CF to perspiration, CF to rubbing, CF to washing, CF to light, oil content, filling weight
		Zhejiang	30	10	66.7%	fiber content, use instruction, oil content
		Beijing	5	0	100.0%	/
		Guizhou	55	31	43.6%	fiber content, use instruction, breaking strength, CF to rubbing, pH value
Xinjiang	16	4	75%	fiber content, dimensional stability to washing, CF to rubbing		

Note: quality surveillance for consumer goods launched by AMR, results revealed on AMR website.

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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:

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