China AMR Market Surveillance of Footwear and Leather Goods in China from January to March 2022



Eleven categories of footwear and leather goods had been inspected and reported from Jan. to Mar. 2022 in some regions of China, covering children shoes, leather shoes, athletic shoes, shoes for elderly, knapsacks, luggage, belts, wallets and leather garments. The inspected regions include Fujian, Hubei, Hainan, Guizhou, Shandong, Qinghai, Jiangsu, Chongqing, Zhejiang. Please see table below for information.

Summary

No.	Category	Region	Total No. of batches	No. of non- compliant batches	Rate of compliance	Non-compliant parameter(s)
1	Children shoes	Fujian	80	26	67.5%	Phthalate, Outsole abrasion resistance, Heavy metal, Outsole hardness, Formaldehyde
		Hubei	30	8	73.3%	Phthalate, Physical safety performance(excluding shank), Abrasion resistance
		Hainan	25	7	72.0%	Labeling, Abrasion resistance, Heavy metal, Phthalate
		Guizhou	100	19	81.0%	Outsole abrasion resistance, Heavy metal, Phthalate, Accessories attachment strength
		Shandong	60	7	88.3%	Phthalate, Abrasion resistance, Heavy metal
		Qinghai	10	0	100.0%	/
		Suzhou Jiangsu	40	11	72.5%	Heavy metal, Phthalate
		Chongqing	/	3	/	Phthalate
	Athletic shoes	Hainan	20	1	95.0%	Labeling
2		Guizhou	50	2	96.0%	Outsole abrasion resistance
۷		Zhejiang	25	9	64.0%	Colorfastness to rubbing on insock and lining, Flexing resistance, Labeling, Outsole abrasion resistance, Heavy metal, Phthalate, Peeling strength
	Leather shoes	Hainan	20	4	80.0%	Labeling, Colorfastness to rubbing on insock and lining
		Gouzhou	75	4	94.7%	Colorfastness to rubbing on insock and lining, Azo dyes
3		Nation wide	203	31	84.7%	Peeling strength, Colorfastness to rubbing on insock and lining, Azo dyes, Formaldehyde, Shank length lowest limit, Shank longitudinal stiffness, Shank hardness, Shank installation
		Gansu	20	0	100%	/
		Zhejiang	17	5	70.6%	Labeling, Peeling strength, Shank bending resistance, Shank longitudinal stiffness
4	Sneakers	Nation wide	214	15	93.0%	Outsole abrasion resistance, Flexing resistance, Outsole tensile strength, Peeling strength, pH, Formaldehyde
	Shoes for elderly	Hainan	14	4	71.4%	Labeling, Flexing resistance
5		Guizhou	62	4	93.5%	Colorfastness to rubbing on insock and lining, Shank longitudinal stiffness, Shank hardness, Shank length lowest limit,
		Qinghai	10	1	90.0%	Colorfastness to rubbing on insock and lining

No.	Category	Region	Total No. of batches	No. of non- compliant batches	Rate of compliance	Non-compliant parameter(s)
6	Footwear (not specified footwear type)	Ningxia	37	0	100.0%	1
		Henan	/	3	/	Outsole abrasion resistance
		Anhui	15	4	73.3%	Appearance, Abrasion resistance, Flexing resistance
		Hebei	80	3	96.2%	Abrasion resistance, Colorfastness to rubbing on insock and lining
		Guangzhou Guangdong	112	36	67.9%	Labeling, Formaldehyde, Abrasion resistance, Heel/outsole hardness, Shank longitudinal stiffness, Shank hardness, Colorfastness to rubbing on insock and lining
		Shandong	80	43	46.2%	Labeling, Abrasion resistance, Colorfastness to rubbing on insock and lining, Shank, Azo dyes
		Jinan Shandong	16	4	75.0%	Flexing resistance, Peeling strength, Shank installation, Shank length lowest limit, Labeling
7	Knapsacks	Jiangsu	20	0	100.0%	/
		Zhejiang	30	4	86.7%	Colorfastness to rubbing, Labeling
		Jiangsu	10	0	100.0%	1
8	Luggage	Ningxia	27	0	100.0%	1
		Hainan	30	0	100.0%	1
		Guizhou	75	5	93.3%	Shaking impact resistance
		Guangzhou Guangdong	10	4	60.0%	Labeling, Shaking impact resistance, Falling resistance
		Nation wide	110	18	83.6%	Shaking impact resistance
9	Wallets, Belts	Hainan	30	2	93.3%	Azo dyes
10	School bags	Guangxi	15	2	86.7%	Corrosion resistance, Shaking impact resistance
11	Leather garments	Nation wide	46	3	93.5%	Azo dyes, Tearing strength
		Zhejiang	7	1	85.7%	Labeling

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.

China – Guangzhou: bvcps_pyinfo@cn.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.