

China Product Standard QB/T 1619-2018 Wallet Technical Parameters Comparison to QB/T 1619-2006

QB/T 1619-2018 wallet standard had been published. It is applicable to all kinds of wallets made of leather, fur, artificial leather/synthetic leather, textile and other materials. Mobile phone covers can follow this standard as well. It has been effective as of September 1st 2018. Below is a comparison to QB/T 1619-2006. The major technical parameter changes are summarized.



No.	Item		QB/T 1619-2006	QB/T 1619-2018	Test Method and Remarks
			Detail and Requirements		
1	Scope		/	Expand the scope of the standard.	/
2	Requirement of superior grade		The 2018 edition deletes the requirements of the superior grade.		/
3	Limit of harmful substances		NA	Leather, fur, regenerated leather and textile should be according to Table 1, PVC artificial leather should be according to GB 21550.	/
4	Physical Properties	Colorfastness to rubbing	Dry rubbing : \geq Grade 4 Wet rubbing : \geq Grade 3	The different requirements according to the material. See attached Table 2.	Textile is tested according to GB/T 29865, the diameter of friction head is 16cm. The fur is tested according to QB/T 2790. Leather, regenerated leather, artificial leather / synthetic leather are tested according to Annex B. The thickness of the surface coating was measured by GB/T 22889.
		Corrosion resistance of metal accessories	NA	The number of corrosion points is not more than 3, and the area of single corrosion point is not greater than 1mm^2	The 2018 version does not check riveting parts and metal zipper teeth. Only zipper pullers would be tested, and the test time is changed to 16h.
5	Labeling		The 2018 version has adjusted the labeling requirement		/

Table 1 : Limit of Harmful Substances of Leather, Fur, Regenerated Leather and Textile

Item	Limit
Formaldehyde , \leq	75 mg/kg
Banned azo dyes , \leq	30 mg/kg

Table 2 : Requirements of Colorfastness to Rubbing

Colorfastness to rubbing (Staining) /Grade	Material	Requirement
	Leather with a surface coating thickness less than 20µm	Suede: Dry \geq 3 , Wet \geq 2 Others: Dry \geq 3 , Wet \geq 2-3
	Fur	
	Suede	
	Leather with a surface coating thickness more than 20µm	Dry \geq 3-4 , Wet \geq 3
	Artificial leather/ synthetic leather, regenerated leather	
Textile materials, superfine fiber materials without coating	Denim : Dry \geq 3 , Wet: NA Others: Dry \geq 3-4 , Wet \geq 2-3	

How Does this Impact You? Contact Us to Discuss

Bureau Veritas can assist you with your testing needs. If you have any comments and/or questions, please contact your customer service representative or info@us.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.