

No.	Standard Number	Title	Replaced Standard	Standard Executed Date
Textile Products				
Method Standard				
1	FZ/T 01030-2016	Knitted fabric and elastic woven fabric – Determination of bursting strength and bursting distension – Bursting method	FZ/T 01030-1993	9/1/2016
2	FZ/T 01031-2016	Knitted fabric and elastic woven fabric – Determination of maximum force to seam rupture and elongation – the grab tensile method	FZ/T 01031-1993	9/1/2016
3	FZ/T 01130-2016	Nonwoven – Evaluation for oil and fatty liquids absorption properties	-	9/1/2016
4	FZ/T 01131-2016	Textiles – Quantitative chemical analysis-Mixtures of natural cellulose fibers and certain regenerated cellulose fibers (hydrochloric acid method)	-	9/1/2016
5	FZ/T 01132-2016	Textiles – Quantitative chemical analysis – Mixtures of Vinylal fiber and certain other fibers	-	9/1/2016
6	FZ/T 01133-2016	Textile – Rapid screening method of the banned AZO colorants Gas chromatography – mass spectrometry method	-	9/1/2016
7	FZ/T 60011-2016	Test method for peeling strength of Lamination Fabric	FZ/T 60011-1993	9/1/2016
8	FZ/T 60046-2016	Test for the mass per unit area of towel products	-	9/1/2016

Continued... page 2

9	FZ/T 80002-2016	Marking, packaging, transportation and storage for garments	FZ/T 80002-2008	9/1/2016
10	FZ/T 80008-2016	Terms relating to woven caps	FZ/T 80008-2008	9/1/2016
11	FZ/T 80010-2016	Clothes - survey method for human body head girth and size designation for headwear	FZ/T 80010-2007	9/1/2016
Product Standard				
1	FZ/T 62032-2016	Woven toweling	-	9/1/2016
2	FZ/T 62033-2016	Ultrafine fiber towel	-	9/1/2016
3	FZ/T 73002-2016	Knitted caps	FZ/T 73002-2006	9/1/2016
4	FZ/T 81001-2016	Pajamas	FZ/T 81001-2007	9/1/2016
5	FZ/T 81012-2016	Woven scarf and shawl	FZ/T 81012-2006	9/1/2016
6	FZ/T 81013-2016	Dog apparel	FZ/T 81013-2007	9/1/2016
7	FZ/T 81015-2016	Wedding gown and full dress	FZ/T 81015-2008	9/1/2016
8	FZ/T 81016-2016	Gambiered canton silk garments	FZ/T 81016-2008	9/1/2016
9	FZ/T 82002-2016	Woven caps	FZ/T 82002-2006	9/1/2016

----- Ends -----