

The purpose of this document is to assist manufacturers, supplier, and/or buyers in meeting the standards specified by QB/T 1195-2023. It is specifically designed to help meet the various quality requirements for the following:

- 1. Meeting Down and Feather Requirements for QB/T 1195-2023
- 2. Meeting Fabric and Textile Requirements for QB/T 1195-2023
- 3. Meeting Finished Product Appearance and Labeling Requirements for QB/T 1195-2023

Prefix: About QB/T 1195-2023:

QB/T 1195-2023 is an amendment QB/T 1195-2023. This standard specifies the terms and definitions, requirements, test methods, inspection rules as well as the labelling, packing, transportation, and storage of down & feather sleeping bags. It is applicable to sleeping bags made with various textile fabrics that are filled with down and feathers, or sleeping bags containing down and feathers with other materials that are distributed in different layers or zones.

Classification: Products are classified into three categories based on testing results: Infant, Indoor, and Outdoor. These various requirements are outlined in the testing requirements below.

1. Meeting Down and Feather Requirements for QB/T 1195-2023:

Down and Feather components are tested using the GB/T 10288-2016 methods and evaluated according to GB/T 17685-2016 requirements (see chart 1).

Additional Details:

Content:

- Components must meet minimum requirements given by GB/T 17685-2016 (see chart 1).
- For products containing both down and feather and other materials, the mass percentage of down and feather should be at least 50% of the total filling weight and the down components must also meet minimum requirements given by GB/T 17685-2016 (see chart 1).

Goose or Duck Species:

- Goose down labeled as 80% or greater requires species testing **only** on down.
- Goose down labeled as less than 80% requires species testing for both down **and** feather.
- Unidentified down and feather are reclassified according to the known percentage ratio of duck and down. Goose products must contain a minimum of 85% Goose (see chart 1).

Fill Power:

• Fill Power is tested according to GB/T 10288-2016 steam method. Fill Power must meet minimum requirements given by GB/T 17685-2016 (see chart 1).

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Chart 1: GB/T 17685-2016 Down and Feather Requirements

Product Type	Claimed Down Cluster %	Down Cluster Tolerance %	Down Fiber + Feather Fiber % ≤	Damaged Feather % ≤	Landfowl % ≤	Large Feather % (Goose ≥ 8cm Duck ≥	Quill Feather % ≤	Residue % ≤	Po (c	ill wer m) ≥
	70	70				7cm) ≤			Duck	Goose
	0		5.0	5.0	5.0	10.0		3.0	7.0	7.5
	5	-1.0	10.0	5.0	5.0	3.0		2.0	7.5	8.5
Faathaa	10	-2.0	10.0	5.0	4.5	3.0		1.5	8.5	9.5
Feather	20	-2.0	10.0	5.0	4.0	3.0		1.5	9.0	10.0
	30	-2.0	10.0	5.0	3.5	2.0		1.5	9.5	10.5
	40	-2.0	10.0	5.0	3.0	2.0		1.5	10.5	11.5
	50	-3.0	10.0	3.0	2.5	1.0	0.0	1.2	11.5	12.5
	60	-3.0	10.0	3.0	2.0	0.5	0.0	1.2	12.5	13.5
	70	-3.0	10.0	2.0	1.5	0.5		1.2	13.5	14.5
Davina	75	-3.0	10.0	2.0	1.5	0.5		1.2	14.0	15.0
Down	80	-3.0	10.0	2.0	1.0	0.5		1.2	14.5	15.5
	85	-3.0	10.0	2.0	1.0	0.5		1.0	15.5	16.5
	90	-3.0	10.0	2.0	1.0	0.5		1.0	16.0	17.0
	95	-3.0	5.0	2.0	1.0	0.0		1.0	16.5	17.5

Cleanliness Requirements	;
Oxygen (mg/100g)	≤ 5.6
Turbidity (mm)	≥ 500
Fat & Oil %	≤ 1.2
Odor	Qualified

Other Requirements	
NP+OP	<10mg/kg
NP+OP+NnPEO+OnPEO	<100mg/kg
рН	5.5~8.0

Net Filling Weight Requirements

 Net Filling Weight
 ≥ -5 %

 Deviance compared to the claimed value

 Mass percentage of Down and Feathers
 ≥50%

Other material Requirements

Meet the requirement of GB 18383 and the related product standards. For fiber content, it should meet the requirement of GB/T 29862.



2. Meeting Fabric and Textile Requirements for QB/T 1195-2023:

Fabrics are required to meet the minimum requirements given below (Chart 3).

Chart 2: QB/T 1195-2023 Fabric Requirements

It should meet with the requirement of GB 18401 or GB 31701(only for infant and children's product).

Shell fabric, lining and interior lining fabric Requirements (For indoor sleeping bags)				
Test Item		Requirement		
Fiber content (%)		Meet with the requirement of GB/T 29862.		
Dimensional stability (%)		≤ ±5.0		
Downproofness		≤12 Particles		
	Shell	≥ 5		
Air Permeability (mm/s)	Lining	≥5		
	Interior lining	≥3		
Formaldehyde (mg/kg)		≤ 300		
рН		4.0-9.0		
AZO Dyes		Not Detected (Not allowed to use, detected limited value ≤ 20mg/kg)		
Odor		None		

Classification Requirements are based on Colorfastness Results (below):				
Test Item	Category	Requirement		
Colorfastness to Washing*	Color Change	≥3		
Colorraschess to washing	Color Staining	≥3		
Colorfastness to Crocking	Dry	≥3 (for Dark color: 2-3)		
Colonasciless to crocking	Wet	≥3		

Shell and lining fabric Requirements (For outdoor sleeping bags)			
Test Item	Requirement		
Fiber content (%)	Meet with the requirement of GB/T 29862.		
Dimensional stability (%)	≤ ±4.0		
Downproofness	≤12 Particles		
Air Permeability (mm/s) (Only for Lining Fabric)	≥ 2		
Formaldehyde (mg/kg)	≤ 300		
рН	4.0 - 9.0		
AZO Dyes	Not Detected (Not allowed to use, detected limited value ≤ 20mg/kg)		
Odor	None		

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data compiled and provided by IDFL Laboratory and Institute

Category	Requirement
	Kequitement
Dry	≥3-4
Wet	≥3-4
Color Change	≥3-4
Color Staining	≥3-4
Color Change	≥3-4
Color Staining	≥3-4
Color Change	≥3-4
Color Staining	≥3-4
Color Change	≥3-4
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Note: *Only for such product which can be laundered.

** Only for shell fabric.

Performance Requirements			
Test Item		Requirement	
Surface water repellency/Rating Before wash		≥4	
Water Vapor Transmission g/(m2*24hrs) Before wash		≥2 200	

Strength Requirements		
Test Item	Requirement	
Seam Strength	≥140N	
Tear Strength	≥7N	

3. Meeting Finished Product Appearance and Labeling Requirements for QB/T 1195-2023:

Finished Products are required to meet the minimum requirements given below (Chart 3).

Chart 3: QB/T 1195-2023 Product Requirements

Fabric and Textile Requirements				
Test Item	Requirement			
Product Inspection	Product Accessories (zippers and buttons), Filling Distribution, Stitching Quality			
Dimensional ratio of specification and dimensions (%)	+/- 2.5			
Color Tone/Shade (grade)	≥ 4			
Skewing (%)	≤ 3.0			
Damage/Needle Holes	No Damage			
Stains/Spots	Max. 1 Small Spot for one side			
Blemish Streaks/Defect Lines	Max. 1 Small Spot for one side			
Print/Artwork Defects	Slight color transferring, staining, bleeding, but Not Allowed to affect general Appearance			
Accessories quality	Should be firm, smooth and beautiful and without spots and rusts; no accessed sharp point and sharp edge (new); the performance and texture of all sewing threads, cords/drawstrings, lining cloth, inserted lines, durable labels and hooks should be suitable to shell fabrics; zipper snaps well and functioning smoothly. Additionally, for infants sleeping bags, it should have no metal zippers. If present, then it should take measures to prevent the zipper from directly contacting skin. Buttons, zipper sliders and other accessories should be covered with cloth to avoid being sucked by infants.			
Others	No other defects that obviously affect the appearance.			

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LAW LABEL

Law Label is required to meet with GB 5296.4 & GB 18401 requirements. It should also meet with the requirement of GB 31701 for infants and children's products.

- List Product Type above fold on label on a prominent position and font size should not be smaller than (3.7±0.2)mm (No. 5).
- Product dimensions: Width (cm) x Length (cm)
- Washing type should be listed on the using construction.
- Fiber Content should comply with GB/T 29862.
- Filling type and the filling weight: For down and feather filling, the percentage of down cluster should be clearly indicated. The products with down cluster less than 5% shall be marked with "goose (duck) feather". For other filling materials that are filled in layers or sub-areas, the fiber content and the filling weight shall be clearly labeled.

Product Label should clearly indicate the following:

Product Type			
Down Sleeping Bag	Filled with the same specification of down as the only filling.		
Feather Sleeping Bag	Filled with the same specification of Feather as the onlyfilling.		
Composito Slaaping Bag	Filled with two or more different specifications of down and feather or down and feather with other materials filled by layers or panel by panel. And the percentage of down (in mass) in the total filling is ≥50%.		
-	Filled with two or more different specifications of down and feather or down and feather with other materials filled by layers or panel by panel. And the percentage of feather (in mass) in the total filling is ≥50%.		

Examples of Law Label Formats:

Down Sleeping Bag

Fabric:	100% Chinlon
Lining:	100% Cotton
Filling:	Duck Down (80% Down)
Net Fill Weight:	150g

Feather Sleeping Bag

Fabric:	100% Chinlon
Lininig:	100% Cotton
Filling:	Duck Feather (30% Down)
Net Fill Weight:	150g

Composite Down Sleeping Bag

-	
Fabric:	100% Chinlon
Lininig:	100% Cotton
Filling:	Upper Layer: Duck Down (80% Down) Under Layer: Duck Feather (30% Down)
Net Fill Weight:	Upper Layer 140g Under Layer 60g

Fabric:	100% Chinlon
Lininig:	100% Cotton
Filling:	Yellow Part: Down (80% Down) White Part: 100% Lyocell
Net Fill Weight:	Duck Down 140g Lyocell 60g

Mixed Feather Sleeping Bag	
Fabric:	100% Chinlon
Lining:	100% Cotton
Filling:	70% Duck Feather (30% Down) 30% Lyocell
Net Fill Weight:	Duck Down 140g Lyocell 60g

Composite Feather Sleeping Bag

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Fabric:	100% Chinlon
Lininig:	100% Cotton
Filling:	Upper Layer: Duck Down (80% Down) Under Layer: Duck Feather (30% Down)
Net Fill Weight:	Upper Layer 140g Under Layer 60g