

data compiled and provided by IDFL Laboratory and Institute, Jenson Sun/ Bryan Mortensen

The purpose of this document is to assist manufacturers, supplier, and/or buyers in meeting the standards specified by QB/T 1193-2012. It is specifically designed to help meet the various quality requirements for the following:

- 1. Meeting Down and Feather Requirements for QB/T 1193-2012
- 2. Meeting Fabric and Textile Requirements for QB/T 1193-2012
- 3. Meeting Finished Product Appearance and Labeling Requirements for QB/T 1193-2012

Prefix: About QB/T 1193-2012:

QB/T 1193-2012 is an amendment QB/T 1193-1991. This standard specifies the terms and definitions, requirements, test methods, inspection rules as well as the labeling, packing, transportation and storage of down & feather quilts. It is applicable to down and feather quilts that are mainly filled with down and feathers and take various textile fabrics.

Classification: Products are classified into three categories based on testing results: Premier, First Class, and Qualified. These various requirements are outlined in the testing requirements below.

1. Meeting Down and Feather Requirements for QB/T 1193-2012:

Down and Feather components are tested using the GB/T 10288-2003 methods and evaluated according to QB/T 1193-2012 requirements (see chart 1).

Additional Details:

Content:

- Components must meet minimum requirements given by QB/T 1193-2012 (see chart 1).
- For products with blended materials, the percentage of down and feather should be at least 50% of the total filling.

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).

Color Separation:

• Only products labelled **white** goose or **white** duck down will require color separation. These products must meet minimum requirements given by QB/T 1193-2012 (see chart 1).

Fill Power:

 Fill Power is tested according to QB/T steam method and measured in GB cylinder and plate. Fill Power must meet minimum requirements given by QB/T 1193-2012 (see chart 1). Classifications are based upon Fill Power results (below):

QB/T 1193-2012 Down and Feather Classification Requirements

- **Premier** Fill Power must be 20% greater than Fill Power requirement (Chart 1)
- First Class Fill Power must be 10% greater than Fill Power requirement (Chart 1)
- **Qualified** Fill Power must meet Fill Power requirement (Chart 1)

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Chart 1: QB/T 1193-2012 Down and Feather Requirements

	Down Cluster %	Down Cluster Tolerance %	Down Fiber % ≤	Feather Fiber% ≤	Landfowl % ≤	Damaged Feather % ≤	Colored Down and Feather *% ≤	Quill Feather % ≤	Residue % ≤	Fill Power (cm) ≥	Duck Down & Feather % ≤
	Feather		5.0	5.0	5.0	5.0	2.0	10.0	3.0	8.0	15
	5	-2.0	10.0	10.0	5.0	5.0	1.5	3.0	2.0	10.0	15
	10	-3.0	10.0	10.0	4.5	5.0	1.5	3.0	1.5	11.0	15
	20	-3.0	10.0	10.0	4.0	5.0	1.5	3.0	1.5	12.0	15
	30	-3.0	10.0	10.0	3.5	5.0	1.5	2.0	1.5	13.0	15
	40	-3.0	10.0	10.0	3.0	5.0	1.5	2.0	1.5	14.0	15
Goose	50	-5.0	10.0	10.0	2.5	3.0	1.0	2.0	1.2	15.5	15
Down and Feather	60	-5.0	10.0	10.0	2.0	3.0	1.0	1.0	1.2	17.0	15
	70	-5.0	10.0	10.0	1.5	2.0	1.0	0.5	1.2	18.0	15
	75	-5.0	10.0	10.0	1.5	2.0	1.0	0.5	1.2	18.5	15
	80	-5.0	10.0	10.0	1.0	2.0	1.0	0.5	1.2	19.0	15
	85	-5.0	10.0	10.0	1.0	2.0	1.0	0.5	1.0	19.5	15
	90	-5.0	10.0	10.0	1.0	2.0	1.0	0.5	1.0	20.0	15
	95	-5.0	5.0	5.0	1.0	2.0	1.0	0.5	1.0	20.5	15
	Feather		5.0	5.0	5.0	5.0	2.0	10.0	3.0	7.5	
	5	-2.0	10.0	10.0	5.0	5.0	1.5	3.0	2.0	9.0	
	10	-3.0	10.0	10.0	4.5	5.0	1.5	3.0	1.5	10.0	
	20	-3.0	10.0	10.0	4.0	5.0	1.5	3.0	1.5	11.0	
	30	-3.0	10.0	10.0	3.5	5.0	1.5	2.0	1.5	12.0	
	40	-3.0	10.0	10.0	3.0	5.0	1.5	2.0	1.5	13.0	
Duck Down and	50	-5.0	10.0	10.0	2.5	3.0	1.0	2.0	1.2	14.0	. N/A
Feather	60	-5.0	10.0	10.0	2.0	3.0	1.0	1.0	1.2	15.5	N/A
	70	-5.0	10.0	10.0	1.5	2.0	1.0	0.5	1.2	17.0	
	75	-5.0	10.0	10.0	1.5	2.0	1.0	0.5	1.2	17.5	
	80	-5.0	10.0	10.0	1.0	2.0	1.0	0.5	1.2	18.0	
	85	-5.0	10.0	10.0	1.0	2.0	1.0	0.5	1.0	18.5	
	90	-5.0	10.0	10.0	1.0	2.0	1.0	0.5	1.0	19.0	*
	95	-5.0	5.0	5.0	1.0	2.0	1.0	0.5	1.0	19.5	*

Cleanliness Requirements	
Oxygen (mg/100g)	≤ 10.0
Turbidity (mm)	≥ 450
Fat & Oil %	≤ 1.2
Moisture %	≤13
Odor	≤ 2

Net Filling Weight Requirements	
Net Filling Weight	≥ -5 %

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Chinese Down and Feather Quilt Standard QB/T 1193-2012



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2. Meeting Fabric and Textile Requirements for QB/T 1193-2012:

Fabrics are required to meet the minimum requirements given below (Chart 2).

Chart 2: QB/T 1193-2012 Down and Feather Requirements

Fabric and Textile Requirements				
Test Item	Requirement			
Downproofness	≤ 20 Particles			
Air Permeability (mm/s)	≥ 5			
Formaldehyde (mg/kg)	≤ 300			
рН	4.0 - 9.0			
AZO Dyes	Not Detected (Not allowed to use, detected limited value ≤ 20mg/kg)			
Odor	None			

Colorfastness Requirements					
Test Item	Category	Classification	Requirement		
		Premium	4		
	Color Change	First Class	3/4		
Colorfastness to	change	Qualified	3		
Perspiration	Color Staining	Premium	4		
		First Class	3/4		
		Qualified	3		
	Dry	Premium	4		
		First Class	3/4		
Colorfastness to		Qualified	3		
Crocking	Wet	Premium	3/4		
		First Class	3		
		Qualified	2/3		

3. Meeting Finished Product Appearance and Labeling Requirements for QB/T 1193-2012:

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

Chart 3: QB/T 1193-2012 Down and Feather Requirements

Fabric and	Textile Requirements	Classification Requirements are based results (below):		
Test Item	Requirement	Test Item	Classification	Requirement
	Product Accessories (zippers and	Color Tone/Shade (grade)	Premium	≥ 4/5
Product Inspection	buttons), Filling Distribution, Stitching Quality		First Class	≥ 4
			Qualified	≥ 3/4
Dimensional ratio of specification and	f -1.5 ~ +2.5		Premium	≤ 2
dimensions (%)		Skewing (%)	First Class	≤ 3
			Qualified	≤ 4
			Premium	Not Allowed
			First Class	Not Allowed
		Damage/Needle Holes	Qualified	No Damage, Needle Holes must be smaller than 5 cm long
			Premium	Not Allowed
		Stains/Spots	First Class	Max. 1 small spot
			Qualified	Max. 3 small spots
		Blemish Streaks/	Premium	Defects Not Allowed
			First Class	Max. 1 small spot
		Defect Lines	Qualified	Max. 1 Large (Obvious) Spot
			Premium	Not Allowed
		Print/ Artwork Defects	First Class	Defects Not Allowed to affect Total Appearance
		Altwork Defects	Qualified	Defects Not Allowed to affect Total

Appearance

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LAW LABEL

Law Label is required to meet GB 5296.4 requirements.

- List Product Type above fold on label and font size should not be smaller than any other text.
- Filling type and percentage should be specified and mixed fillings clearly outlined.
- Product dimensions: Width (cm) x Length (cm)
- Fiber Content should comply with FZ/T01053.

Product Label should clearly indicate the following:

Product Type			
Down Quilt 100% down and feathers, ≥ 50% down content			
Feather Quilt 100% down and feathers, < 50% down content			
Mixed Down Quilt	Down and feather blend with other polyester fibers, down and feather portion > 50%, down content \ge 50%		
Mixed Feather Quilt	Down and feather blend with other polyester fibers, down and feather portion > 50%, down content < 50%		
Composite Down Quilt	Down and feathers and other fibers are filled into separate chambers, down and feather portion > 50%, down content \ge 50%		
Composite Feather Quilt	Down & feathers and other fibers are filled into separate chambers, down and feather portion > 50%, down content < 50%		

Examples of Law Label Formats:

Down Quilt

Fabric:80% Cotton / 20% PolyesterFilling:Grey Duck Down (80% Down)Net Fill Weight:150g

Feather Quilt

Fabric:	80% Cotton / 20% Polyester
Filling:	Grey Duck Feather (30% Down)
Net Fill Weight:	150g

Mixed Down Quilt

Fabric:	80% Cotton / 20% Polyester
Filling:	70% Grey Duck Down (50% Down) 30% Lyocell
Net Fill Weight:	Grey Duck Down 140g Lyocell 60g

Mixed Feather Quilt

Fabric:	80% Cotton / 20% Polyester
Filling:	70% Grey Duck Down (30% Down) 30% Lyocell
Net Fill Weight:	Grey Duck Down 140g Lyocell 60g

Composite Down Quilt

Fabric:	80% Cotton / 20% Polyester
Filling:	Upper Layer: 100% Grey Duck Down (80% Down)
	Under Layer: 100% Grey Duck Feather (30% Down)
Net Fill Weight:	Upper Layer 140g Under Layer 60g

Composite Down Quilt

Fabric:	80% Cotton / 20% Polyester
Filling:	Centre: 100% Grey Duck Down (80% Down) Edge: 100% Lyocell
Net Fill Weight:	Grey Duck Down 140g Lyocell 60g

Composite Feather Quilt

Fabric:	80% Cotton / 20% Polyester
Filling:	Upper Layer: 100% Grey Duck Down (80% Down)
	Under Layer: 100% Grey Duck Feather (30% Down)
Net Fill Weight:	Upper Layer 100g Under Layer 140g

International Down and Feather Bureau

Internationales Daunen- und Federn-Bureau e.V. Rheinstraße 27 · 6890 Lustenau · Austria