



Down Standardization Process and Prospects

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Abstract: The internationalization process of the standardization development of down products in China is relatively slow. This paper analyzes the standardization of the national standard and international standard of down products, between the current domestic and international standards for down products, there are some differences in the type of project and the limit value of the index. The development idea of improving the quality of down products by promoting the standardization of down products is put forward. The purpose is to promote the international development process of the down industry in China.

Keywords: Down and Feather, Standardization, Prospects, Development

1. Introduction

Standards are closely linked to quality. Standardization is the foundation of quality management and the basis for leading the quality development. In turn, the general improvement of quality has contributed to the improvement of the level of standardization. Analysis and research on the development of down product standardization in China, has a leading and guiding role in the improvement of the quality of down products, has a positive role in promoting and promoting the standardization process of down products. The current Chinese national standards for down products are as follows: GB/T 14272-2011 *Down garments* [1], GB/T 10288-2016 *Test method for down and feather* [2], and GB/T 17685-2016 *Down and feather* [3]. The current international standard for down products is represented by the IDFB Standard (2017 Edition) [4] of the International Down and Feather Bureau. Through comparative analysis, technical requirements of Chinese standards for down products compared to international standards, there are some differences in the type of project and the limit value of the index. Therefore, analyzing the differences between Chinese and international standardization of down products, discussion on the process of promoting the standardization of the down products in China, thus leading the international development of China's down industry.

2. The Standardization of Down and Feather in International

At present, the international standards for the quality inspection of down are IDFB standards, as well as the British standards, German standards, European standards, American standards and Japanese standards.

The international standards for the quality inspection of down, which was developed and implemented by the Technical Committee of the International Down and Feather Bureau (IDFB) [4], is called "Official Analysis Method". The main contents of version 2017 include sample conditioning, sample sampling, composition (content analysis), fat and oil, moisture, acidity (pHvalue), oxygen number, fill power with steam conditioning, turbidity, feather and down species, feather pre-sort, average feather length, composition of blended filling materials, color separation, net fill weight (mass), evaluation of durable water repellent treatments (DWR), compression and recovery of loose fillings, fabric and down proof testing.

At present, the main international standards related to the technical barriers to trade in down garments are BS EN 1161:1997 *Feather and down-Test methods-Determination of moisture content* [5], BS EN 1162:1997 *Feather and*

down-Test methods-Determination of the oxygen index number [6], BS EN 1163:1997*Feather and down-Test methods-Determination of the oil and fat content* [7], BS EN 1164:1999*Feather and down-Test methods-Determination of the turbidity of an aqueous extract* [8], EN 12935:2001*Feather and down-Hygiene and cleanliness requirements* [9], BS EN 1884:1999 *Feather and Down-Test Methods-determination of microbiological state* [10], Standard 100 by OEKO-TEX (Edition01.2019) *Conditions for testing, certification and licensing according* [11]. The European Commission for Standardization has issued a series of down and its product standards after 1990. The Federal Trade Commission (FTC) *Textile fiber content and washing maintenance label requirements*. the Consumer Product Safety Commission (CPSC) *Standard for flame retardancy of textile and clothing products*, and JIS L 1903:2017 *Testing methods for feathers* [12].

3. The Standardization of Down and Feather in China

Around 1990, it was the development period of the down industry in China, the export of down products has increased year by year. Down products is generally welcomed by consumers because of unique soft, light, loose, warm characteristics. In order to standardize the quality of down products for export, the national standards GB/T 10288-1988*Inspection method of feather for export* [13], and GB/T 10289-1988*Inspection method of washed feather for export* [14] were issued and implemented. In 1991, four industry standards for down bedding, such as: QB/T 1193-1991 *Down quilt* [15], QB/T 1194-1991 *Down sleeper* [16], QB/T 1195-1991 *Down sleeping bag* [17], and QB/T 1196-1991 *Down pillow* [18], were issued and implemented by the former Ministry of Light Industry, which initiated the standardization process of down products in China, and provided the basis for standardizing the down product quality. However, in the above standards, there were some limitations in the scope of application and the setting of detection index.

On May 1, 2004, a new national standard for down products GB/T 10288-2003 *Testing methods for down and feather* [19] was issued and implemented. The standard adopted the hygienic requirements of microbes in European standards, and increased the detection of mesophil aerobic bacteria, faecal streptococci, sulphite reducing clostridium and salmonellae. It is specified that when the "oxygen consumption" index exceeds 10mg/ 100g, the microbial index detection must be carried out, the quality supervision of the health and safety performance of the down products is strengthened. This requirement is even higher than European standards, it is better to regulate the development of enterprises and improve product quality. The implementation of this standard, it marks the beginning of the quality control of down products in line with the international standards, and promoted the development of down products marketization, which indicates that the standardization work has entered a

stage of development.

On February 1, 2012, the national standard GB/T 14272-2011 *Down garments* [1] was issued and implemented. The standard has increased product safety technology and children's safety performance, improved the testing methods of down content, filling power and garment seam slippage degree, etc, modified the inspection methods of appearance defect, stitching and other indexes of clothing, etc, and standardized terms and definitions of standards. In 2013, four industry standards of down bedding were issued and implemented after revised. The definition, terminology, test methods, inspection rules, marking, packaging, transportation and storage of all kinds of bedding products are clearly defined in the standard, the product is classified according to the composition component and the using function of the filler, and the international advanced detection technology and standard content are cited in the aspects of the quality of the down filler, the quality of the fabric, the quality of the fabric, the quality of the down filling and the quality of the down and the like.

On July 1,2017, the national standards GB/T 10288-2016 *Test method for down and feather* [2] and GB/T 17685-2016 *Down and feather* [3] were issued and implemented. The standards eliminated the definition of down content that has been used in China, eliminated the requirements and test methods for microbes, and added or revised the test methods for quill feather, categories, filling power, turbidity, fat and oil content, odour, acidity and moisture content.

The formulation of the new standards, it was reflected the development concept of internationalization and marketization of product quality, has certain foresight. It has followed the principle of advanced technology, reasonable economy, safety, reliability and coordination, the content is more perfect and reasonable. The standard level was obviously improved, which provides technical basis for product production and quality supervision.

At present, most of the down and feather and their products manufacturers in China can apply the requirements of these standard inspections, and qualification procedures to strengthen the quality control of down and feather and their products. However, there are some differences in the type of project and the limit value of the index between the national standards and the international standards.

4. The Difference of the Standard Evaluation of Down and Feather at Home and Abroad

4.1. Identification Labels

The European label of down and feather fillers applies to the EN12934 standard. The main contents are as follows: the percentage content of down and feather must be marked on the label, the label is divided into seven grades: I, II, III, IV, V, VI, VII, Only pure waterfowl feather filler (geese and ducks) were allowed to use three grades I, II and III, and only four

grades IV, V, VI and VII could be used for mixed feather fillers of waterfowl and land fowl (chicken or turkey).

The USA published and implemented *Product label guide of down and feather*. The main contents are as follows: the type of label and conditions of use were proposed, the down products were divided into four categories: down products, down / feather mixed products, feather / down mixed products and feather products, and it is stipulated that the “down products” label can be used when the content of down was at least 75%. In addition, in the hybrid fillers products, the ingredients up to or above 50% must be marked in front of the label, in the “feather product” label, the “waterfowl feather” may be marked, if the feather content of the duck and goose reaches 80%. When the residue content exceeds 2%, or the down fiber content exceeds 10%, or the feather fiber content exceeds 10%, or the land fowl feather / feather fiber content exceeds 5%, or the damaged feather content exceeds 7%, the specific percentage of these elements must be marked on the label. Types and content of down and feather, oxygen number, filling power, turbidity, the quantity of down fiber and feather fiber and the weight for fillers, must be clearly labeled.

Japan has formulated *The representation of the quality of household goods*, which requires that it be included in "fibre products for daily use (which fall under this category as well), synthetic resin products, electrical machinery, and miscellaneous industrial goods", it was generally difficult for consumers to identify "products that need to be identified with their quality in particular", they must be expressed in accordance with standard provisions. The main contents of product quality representation are: composition, performance, use, storage method, other matters relating to the representation of quality and those to be observed by the manufacturers, sellers or presenters.

At present, there is no special labelling standard for down

garments in China. The classification and marking of down and feather fillers are not as detailed, standardized and accurate as those in Europe, the USA and Japan. Although the GB/T 14272-2011 *Down Garments* [1] explicitly stipulates that the GB 5296.4-2012 *Instructions for the use of products of consumer interest-Part 4: Textiles and apparel* [20] shall be enforced in terms of products quality representation, the products must be named, down content, net fill weight and so on. But on the whole, the concept of "down" was used too broadly in China, and the scale and the level of technical quality management of down garments production enterprises were too broad. The gap is obvious, poor enterprises may not even understand the basic role of labels, to take the initiative, it is more difficult to use correctly. Some manufacturers call garment products down content less than 50% down clothing as "down garments", which is obviously less careful and precise than foreign countries in terms of quality. The lack of bound technical regulations or the degree of technical regulations is not strict, which results in weak quality control of Chinese down products, which is not conducive to the development of product quality.

4.2. Physical Performance Items

At present, the physical performance testing items in the domestic and international standards of down garments are mainly as follows: net fill weight, down content, the proportion of down in down content, filling power, composition analysis of the fabric, colour fastness, shrinkage and smoothness of fabric after washing or dry-cleaning, tensile / tearing / bursting strength of fabric, seam slippage strength, the down-proof properties of fabrics and water repellent property of fabric, etc (See Table 1, the national standards is based on GB/T14272-2011).

Table 1. Test items and technical requirements for physical properties of down garments in national standard and international standards.

Project type	Index limit value			
	GB standards	IDFB standards	EU standards	Japanese standards
Net fill weight	≤-5.0%	±(2-3)%or according to the requirements of the order contract	-	±(1-2)%or according to the requirements of the order contract
Down content	≥50-3.0%	No negative deviation allowed	±5%	-2%
The proportion of down in down content	≥90%	-	-	-
Fill power	Goose down: ≥(12.5-15.0)cm Duck down: ≥(11.5-14.0)cm	According to the requirements of the order contract	According to the requirements of the order contract	New species ≥12.0cm Prime article ≥14.5cm Luxury goods ≥16.5cm
Composition analysis of the fabric	Tolerances of more than two components±5%(According to FZ/T01053 regulations)	Tolerances of more than two components ±3%	Tolerances of more than two components ±3%	In accordance with the Japanese labelling act
Colour fastness of fabric, level	Colour fastness to washing with soap or soap and soda Colour fastness to dry cleaning	Change colour3 Staining4 (Non-claim)	Change colour3-4 Staining4 4	Change colour3-4 Staining4 4

Project type	Index limit value				
	GB standards	IDFB standards	EU standards	Japanese standards	
Colour fastness of inside fabric, level	Colour fastness to water	Change colour \geq 3-4 Staining \geq 3 Dry friction	-	-	-
	Colour fastness to rubbing	\geq 3-4 Wet friction \geq 2-3	Dry friction4 Wet friction3	Dry friction4 Wet friction3	Dry friction4 Wet friction3
	Colour fastness to light	\geq 3	4	4	4
	Colour fastness to bleaching with hypochlorite	(Non-claim)	Change colour4	Change colour4	Change colour4
	Colour fastness to bleaching with non-hypochlorite	(Non-claim)	Change colour4	-	-
	Colour fastness to washing with soap or soap and soda	Staining \geq 3-4	-	-	-
	Colour fastness to water	Staining \geq 3	-	-	-
	Colour fastness to dry rubbing	\geq 3-4	-	-	-
	Shrinkage and smoothness of fabric after washing or dry-cleaning	(Non-claim)	Wash -3.5%,+3% Dry-clean \pm 2.5%	Wash-4%, +3% Dry-clean - \pm 2.5%	Wash \pm 3% Dry-clean \pm 2%
	Tensile / tearing / bursting strength of fabric	(Non-claim)	Tensile37lb Tear2.0lb Burst40lb/m ²	Tensile17kg Tear1.0kg Burst2.8kg/cm ²	Tensile17kg Tear1.0kg Burst2.8kg/cm ²
Seam slippage strength	Seam slippage \leq 0.4cm	Slippage: upper outer garment22lb, trousers25lb; Strength: upper outer garment30lb, trousers37lb	Slippage: upper outer garment10kg, trousers12kg; Strength: upper outer garment15kg, trousers17kg	Slippage: upper outer garment10kg, trousers12kg; Strength: upper outer garment15kg, trousers17kg	
		Choice goods \leq 5pieces Prime article \leq 15pieces Conforming article \leq 50pieces	<10mm/s (Gas permeability test)	<80mm/s (Gas permeability test); \leq 15pieces (Rubbing method); \leq 20pieces (Ballistic method)	-
The down-proof properties of fabrics	(Non-claim)	\geq 90 marks (spray)	\geq 4 levels (spray)	\geq 90 marks (spray)	

By comparing and analyzing the types and contents of these items, it can be seen that there are some differences between national and international standards in setting the types of projects and the limited values of indicators. The national standards are lower than the international standards for three physical items, such as net fill weight, fill power and composition analysis of the fabric. There is no requirement for the physical properties of three items of fabric, such as shrinkage and smoothness of fabric after washing or dry-cleaning, tensile / tearing / bursting strength of fabric and water repellent property of fabric. These items in the EU standards, the IDFB and the Japanese standards are clearly defined.

4.3. Chemical Performance Items

Table 2. Test items and technical requirements for chemical properties of down garments in national standard and international standards.

Project type	Index limit value			
	GB standards	IDFB standards	EU standards	Japanese standards
Mesophil aerobic bacteria of down	<10 ⁶ CFU/g	-	<10 ⁶ CFU/g	-
Faecal streptococci of down	<10 ² CFU/g	-	<10 ² CFU/g	-
Sulphite reducing clostridium of down	<10 ² CFU/g	-	<10 ² CFU/g	-
Salmonella of down	Don't exist in 20g	-	Don't exist in 20g	-
Moisture content of down	\leq 13.0%	-	-	-
Oxygen number of down	\leq 10.0mg/100g	\leq (8.0-10.0)mg/100g	-	<4.8mg/100g
Fat and oil content of down	\leq 1.3%	According to the	(0.5-2.0)%	According to the

At present, the chemical (safe and hygienic) performance testing items involved in the domestic and international standards of down garments are mainly as follows: stock of harmful microorganisms in down, moisture content of down, oxygen number of down, fat and oil content of down, cleanliness of down, odour of down, banned azo dyestuff, banned carcinogenic and allergenic dyestuff, formaldehyde content, heavy metal content, the pH, pesticide residue, sensory odour, PVC plasticizer, content of organic chloride carriers, fabric burning property and sharp residue, etc (See Table 2, the national standard is based on GB/T14272-2011).

Project type	Index limit value			
	GB standards	IDFB standards	EU standards	Japanese standards
Cleanliness of down	≥450mm	requirements of the order contract >300mm	>300mm	requirements of the order contract >500mm
Odour of down	≤2 level	No smell of decay	No smell of decay	No smell of decay
The banned azo dyestuff	(Non-claim)	Not allowed to appear	Not allowed to appear	Not allowed to appear
The banned carcinogenic and allergenic dyestuff	Forbidden (According to GB18401 regulations)	Not allowed to appear	Not allowed to appear	Not allowed to appear
Formaldehyde content	≤300mg/kg (According to GB/T18401 regulations)	≤300mg/kg	≤300mg/kg	Infant' s wearnot to contain, other fabrics<75mg/kg
Heavy metal content, mg/kg	(Non-claim)	-	Antimony≤10.0, Arsenic≤1.0, Lead≤1.0, Cadmium≤0.1, Chromium≤2.0, Cobalt≤4.0 Copper≤50.0, Nickel≤4.0, Mercury≤0.02	-
pH	4.0-9.0(According to GB18401 regulations)	-	4.0-7.5,4.0-9.0	-
Pesticide residue	(Non-claim)	-	≤1.0mg/kg	-
Sensory odour	(Non-claim)	-	Not allowed to appear	-
PVC plasticizer	(Non-claim)	-	≤0.1%	-
Content of organic chloride carriers	(Non-claim)	-	≤1.0mg/kg	-
Fabric burning property	(Non-claim)	Plain cloth>3.5s Hairy cloth>7s	>5s (Sweden)	-
Sharp residue	(Non-claim)	-	-	Not allowed (Metal detection)

By comparing and analyzing the types and contents of these items, it can be seen that there are some differences between national and international standards in setting the types of projects and the limited values of indicators. The national standards are lower than the international standards for three physical items, such as oxygen number of down, fat and oil content of down and cleanliness of down. There are no requirements for eight chemical performance indexes such as the banned azo dyestuff, heavy metal content, pesticide residue, Sensory odour, PVC plasticizer, content of organic chloride carriers, fabric burning property and Sharp residue. These items are restricted in international standards, especially in EU standards.

5. Prospects

Emphasizing the role of label, paying attention to the cleaning of down products, the safe and healthy performance of down products, perfecting the testing items and setting the limit value strictly are the common requirements of international standards such as the USA, Europe and Japan.

In contrast, there are some differences between the requirements of national standards and international standards in terms of the complete range of inspection items, the establishment of limited values of test indexes and the label specifications.

The purpose of analyzing and summarizing the gap between national standards and international standards of

down and feather and its products is to promote the standardization of Chinese down and feather products. Product standards are the basis of product production and the criterion of evaluating product quality. Without high level standards, there can be no high quality products. High standards will lead to the development of product quality and promote the improvement of product quality.

The only aim of China is to promote the development of product quality, by setting the limited values of the assessment indicators strictly, increasing and perfecting the examination items, and carry out the work of revising and perfecting the national standards, to promote the progress of production technology and the improvement of management level, to create conditions for the realization of specialization and international production, and to guarantee the stable improvement and sustainable development of down and feather product quality.

6. Conclusion

In this paper, the process and current situation of Chinese and international standardization of down products have been analyzed and compared. At present, there are some differences between the national standards and the international standards of down products in the aspects of inspection item type, setting of limit value of inspection index, and specification of label, etc. Objective understanding of the differences between domestic and international standardization of down products, it can

promote the national standards of down products to be revised and perfected more quickly, and it is possible to provide some references in the standardization of down products. Of course, in the process of standardization of down industry in China, it needs to be based on the actual production of down products in our country, the quality characteristics of down products in our country, and the actual situation of the standardization of down products in our country, the purpose of continuously improving the international level of the standardization of the down industry in China will certainly be achieved.

References

- [1] GB/T 14272-2011 *Down garments* [S].
- [2] GB/T 10288-2016 *Test method for down and feather* [S].
- [3] GB/T 17685-2016 *Down and feather* [S].
- [4] IDFB Testing Regulations Part 00-19 (Version 2017) [S].
- [5] BS EN 1161:1997 *Feather and down-Test methods-Determination of moisture content* [S].
- [6] BS EN 1162:1997 *Feather and down-Test methods-Determination of the oxygen index number* [S].
- [7] BS EN 1163:1997 *Feather and down-Test methods-Determination of the oil and fat content* [S].
- [8] BS EN 1164:1999 *Feather and down-Test methods-Determination of the turbidity of an aqueous extract* [S].
- [9] EN 12935:2001 *Feather and down-Hygiene and cleanliness requirements* [S].
- [10] BS EN 1884:1999 *Feather and Down-Test Methods-determination of microbiological state* [S].
- [11] Standard 100 by OEKO-TEX (Edition 01.2019) *Conditions for testing, certification and licensing according* [S].
- [12] JIS L 1903:2017 *Testing methods for feathers* [S].
- [13] GB/T 10288-1988 *Inspection method of feather for export* [S].
- [14] GB/T 10289-1988 *Inspection method of washed feather for export* [S].
- [15] QB/T 1193-1991 *Down quilt* [S].
- [16] QB/T 1194-1991 *Down sleeper* [S].
- [17] QB/T 1195-1991 *Down sleeping bag* [S].
- [18] QB/T 1196-1991 *Down pillow* [S].
- [19] GB/T 10288-2003 *Testing methods for down and feather* [S].
- [20] GB 5296.4-2012 *Instructions for the use of products of consumer interest-Part 4: Textiles and apparel* [S].