# **Source:** CNS2119 N 1034 – Updated 2013 data compiled and provided by IDFL Laboratory and Institute



#### Testing Methods

Tawain Standard currently uses methods outlined in CNS2119 N 1034 guidelines.

#### Species (Goose or Duck)

Products can be labeled by species if 90% of the plumage is of that species.

#### **Cleanliness Requirements**

Turbidity.....> 300mm

## Moisture

The Moisture value should be less than 13%.

#### Odor

Must not have a distinct odor smell.

Composition statement	Minimum required down cluster	Maximum down fiber	Maximum feather fiber	Maximum damaged feathers	Maximum landfowl feathers	Maximum residue
95% down	95.0%	5%	5%	2,0%	2,0%	2%
90% down	90.0%	10%	10%	2,0%	2,0%	2%
85% down	85.0%	10%	10%	2,0%	2,0%	2%
80% down	80.0%	10%	10%	2,0%	2,0%	2%
75% down	75.0%	10%	10%	2,0%	2,0%	2%
70% down	70.0%	10%	10%	2,1%	2,0%	2%
65% down	65.0%	10%	10%	2,5%	2,0%	2%
60% down	60.0%	10%	10%	2,8%	2,0%	2%
55% down	55.0%	10%	10%	3,2%	2,3%	2%
50% down	50.0%	10%	10%	3,5%	2,5%	2%
40% down	40.0%	10%	10%	4,2%	3,0%	2%
30% down	30.0%	10%	10%	4,9%	3,5%	2%
20% down	20.0%	10%	10%	5,6%	4,0%	2%
	10.0%	10%	10%	6,3%	4,5%	2%
5% down	5.0%	10%	10%	6,7%	4,8%	2%
Washed waterfowl feathers		10%	10%	7,0%	5,0%	2%

### **Other Notes**

- 1. Labeling language must be in Chinese and must include: product name/brand, manufacturing location, size/specification, content percentage, net fill weight, manufacturer name, telephone and address, and any other recent updates or details specified by government.
- 2. Testing must be performed according to: CNS 13982
- 3. If article has <5% weight of down, it is not required to label the quality of the down.

For additional information visit: https://www.bsmi.gov.tw There is also a standard for textiles, jackets.