Rules of Metrological Testing for Net Quantity of Products in Prepackages with Fixed Content

This specification is approved by General Administration of Quality Supervision, Inspection and Quarantine on October 9, 2005 and implemented on January 1, 2006.

Jurisdiction unit:
National Metrology Technology Committee of Legal Metrology Management

Drafting unit:
National Metrology Technology Committee of Legal Metrology Management
Work Group on Net Quantity of Products in Prepackages with Fixed Content

This norm is explained by National Metrology Technology Committee of Legal Metrology Management

Main drafters:
Huang Yaowen (Bureau of Quality and Technical Supervision of Jiangsu province)
Tang Yu (National Institute of Metrology, China)
Wang Junguo (Qingdao Weighing Instrument Test Center)
Liu Wei (Institute of Metrology and detection, Beijing)
Qian Dading (Institute of Metrology and detection, Shanghai)
Luan Wenguang (Bureau of Quality and Technical Supervision of Haerbin)

Drafting participants:
Li Chunqin (China Metrology Association)
Du lvjun (Beer Branch of China Alcoholic Drinks Industry Association)
Liu Zhiqing [Beijing branch office of P & G (Guang Zhou) CO. ltd]
Di Xuefeng [Nestle (China) CO. ltd]
Wang Yingjun (Metrology Department of General Administration of Quality Supervision, Inspection and Quarantine)
Content

Introduction ........................................................................................................................................... 1

1 Scope .................................................................................................................................................. 2

2 Cited References ............................................................................................................................... 2

3 Terms and Symbols ............................................................................................................................. 3

3.1 Terms ............................................................................................................................................... 3

3.2 Symbols .......................................................................................................................................... 5

4 Metrology Requirements ...................................................................................................................... 6

4.1 General rules ................................................................................................................................. 6

4.2 Metrology requirements on label of net quantity ....................................................................... 6

4.3 Metrology requirements on net quantity ...................................................................................... 7

5 Metrology Inspection .......................................................................................................................... 10

5.1 General rules ................................................................................................................................. 10

5.2 Uncertainty of measurement ......................................................................................................... 11

5.3 Statistics and control criterion ....................................................................................................... 11

5.4 Inspection implementation ............................................................................................................. 12

5.5 Original record and data processing ............................................................................................. 13

6 Result Assessment and Report .......................................................................................................... 14

6.1 Assessment criteria ......................................................................................................................... 14

6.2 Inspection report ............................................................................................................................. 15

Annex A Random sampling method ..................................................................................................... 16

Annex B Method for removing tare ....................................................................................................... 17

Annex C Method for metrology inspection on net quantity of product labeled with mass
Annex D Method for metrology inspection on net quantity of product labeled with volume unit.................................................................26

Annex E Method for metrology inspection on net quantity of product labeled with length unit........................................................................29

Annex F Method for metrology inspection on net quantity of product labeled with area unit........................................................................32

Annex G Method for metrology inspection on net quantity of product labeled with counting................................................................34

Annex H Format of Sampling Sheet of Metrology Inspection on net quantity of Products in Prepackages with Fixed Content..................................................36

Annex I Format of Original Record about Metrology Inspection on Net Quantity of Products in Prepackages with Fixed Content (informational).................................40

Annex J Format of Report about Metrology Inspection on Net Quantity of Products in Prepackages with Fixed Content..........................................................53
specified as a batch on the sites of sampling locations at the warehouses of producer, importer, wholesaler and retailer as well as retail site.

5.4.3 Retrieval of sampling plan
Retrieve the sampling plan based on the batch according to Table 4, and determine the sample size and the parameters of sample assessment.

5.4.4 Sample drawn
Sample shall be generally drawn at warehouse of the production enterprise and retailer of products in prepackages with fixed content. Draw the sample from inspection lot using random sampling method, and the selected sampling method shall ensure that every unit product has the equal possibility to be drawn as sample. Methods for random sampling are shown in Annex A. The sampling sheet of metrology inspection on products in prepackages with fixed content is filled in after sampling (the format of sampling sheet is shown in Annex H).

5.4.5 Sample inspection
5.4.5.1 Label inspection
The label of net quantity is inspected in accordance with requirements in Section 4.2, and the inspection methods are shown in Table 1 and Table 2.
5.4.5.2 Net quantity inspection
The drawn samples are inspected one by one according to the nominal quantities of products in inspection lot and product characteristics using appropriate methods provided in Annex; and calculate the related parameters such as total number of non-conforming products and average actual quantity of samples. Methods for removing tare are shown in Annex B. Methods for metrology inspection on net quantity labeled with weight are shown in Annex C. Methods for metrology inspection on net quantity labeled with volume are shown in Annex D. Methods for metrology inspection on net quantity labeled with length are shown in Annex E. Methods for metrology inspection on net quantity labeled with area are shown in Annex F. Methods for metrology inspection on net quantity labeled with counting are shown in Annex G.

5.5 Original record and data processing
5.5.1 Original record
The original record of each inspection shall include enough information, and items
### Food Regulatory Analysis and Consultation

- **Free**
- **Single user** $1299 per year
- **Multiple users** $3699 per year

### Membership Options

<table>
<thead>
<tr>
<th>Membership</th>
<th>Regulatory Information service</th>
<th>Translation Service (Translate Chinese Food Regulations and Standards into English)</th>
<th>Food Compliance Services (remove regulatory barriers for exporting food products to China)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Regulatory News</td>
<td>Newsletter</td>
<td>Regulatory Database</td>
</tr>
<tr>
<td>Free</td>
<td>✓</td>
<td>✓</td>
<td>x</td>
</tr>
<tr>
<td>Single</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Multiple</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

- **7-DAY MONEY BACK GUARANTEE**
- **Note**: Price subject to final confirmation of ChemLinked.