INTERNATIONAL STANDARD

ISO 11164

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Dried rosemary (*Rosmarinus officinalis* L.) — Specification

iTeh STANDARD PREVIEW Romarin séché (Rosmarinus officinalis L.) — Spécifications (standards.iteh.ai)

<u>ISO 11164:1995</u> https://standards.iteh.ai/catalog/standards/sist/eb6b3c7e-a619-4611-a8acb7a00c651419/iso-11164-1995



Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75% of the member bodies casting **CVEW** a vote.

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International Organization for Standardization

Dried rosemary (Rosmarinus officinalis L.) — **Specification**

1 Scope

This International Standard specifies the requirements for dried rosemary (Rosmarinus officinalis L.) leaves in cut form.

2 Normative references

The following standards contain provisions which, R long. through reference in this text, constitute provisions of this International Standard. At the time of public s. it pried as emary leaves have a slightly toned-down colour as compared to that of fresh leaves. are subject to revision, and parties to agreements based on this International Standard are encouraged 64:1995 to investigate the possibility of applying the the most applying the the state and sta cent editions of the standards indicated below below iso-1114-1 Requirements Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 927:1982, Spices and condiments - Determination of extraneous matter content.

ISO 928:1980, Spices and condiments - Determination of total ash.

ISO 930:1980, Spices and condiments - Determination of acid-insoluble ash.

ISO 939:1980, Spices and condiments - Determination of moisture content — Entrainment method.

ISO 948:1980, Spices and condiments — Sampling.

ISO 6571:1984, Spices, condiments and herbs ----Determination of volatile oil content.

Description (see figure 1) 3

Dried rosemary consists of the leaves of the species Rosmarinus officinalis L., belonging to the family Lamiaceae, collected then dried.

Rosemary leaves in the fresh state are grevish green on top and whiter and fluffy on their lower part. They are tough, sessile and linear. They are 1 cm to 3 cm

4.1 Odour and flavour

Dried rosemary has a typical odour which slightly smells of camphor and cineol. Its flavour is very aromatic, pleasant, fresh and slightly bitter, reminiscent of eucalyptol and camphor.

4.2 Freedom from moulds, insects, etc.

Dried rosemary shall be free from living insects and shall be practically free from moulds, dead insects, insect fragments and rodent contamination visible to the naked eye (corrected, if necessary, for abnormal vision) or with such magnification as may be necessary in any particular case. If the magnification used exceeds ×10, this fact shall be mentioned in the test report.



Figure 1 — Flower stalk of rosemary (fresh plant)

4.3 Extraneous matter

For the purposes of this International Standard, all that does not belong to the rosemary plant and all other extraneous matter of animal, vegetable and mineral origin shall be considered as extraneous matter.

The total percentage of extraneous matter in dried rosemary shall not exceed 1 % (m/m) when determined by the method described in ISO 927.

The proportion of broken stems in dried rosemary shall not exceed 3 % (m/m).

The proportion of brown leaves in dried rosemary shall not exceed 10 % (m/m).

4.4 Chemical requirements

Dried rosemary shall comply with the requirements specified in table 1.

Characteristic	Requirement	Test method
Moisture content, % (<i>m/m</i>), max.	11	ISO 939
Total ash, % (<i>m/m</i>) on dry basis, max.	8	ISO 928
Ash insoluble in hydrochloric acid, % (<i>m/m</i>) on dry basis, max.	1	ISO 930
Volatile oil, % (ml/100 g) on dry basis, min.	0,8	ISO 6571

Table 1 — Chemical requirements for dried rosemary in cut form

5 Sampling

Sampling shall be carried out in accordance with the method specified in ISO 948.

6 Test methods

(standards.ite) hproducing country;

Samples of dried rosemary shall be analysed to ensure conformity with the requirements of this Stater 164:1995 national Standard, by htpl/owingrdtheh.methodstarofrds/sist/eb6b3c7e-a619-4611-a8acphysical and chemical analysis specified in 42:661414/iso-111g-1196ference to this International Standard.

The sample for analysis shall be ground in such a way that the majority of the product passes through a sieve with an aperture size of 315 μ m.

7 Packing and marking

7.1 Packing

Dried rosemary shall be packed in clean and sound containers, made of a material which does not affect the product but which protects it from the ingress or loss of moisture and volatile matter.

The packaging shall also comply with any national legislation relating to environmental protection.

7.2 Marking

The following particulars shall be marked directly on each package or on a label attached to the package:

- a) name of the product and tradename, if any;
- b) name and address of the producer or packer, and trademark, if any;
- c) code or batch number;

d) net mass; FW

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