INTERNATIONAL STANDARD

ISO 882-1

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Cardamom [Elettaria cardamomum (Linnaeus)
Maton var. minuscula Burkill] — Specification —

Part 1: iTeh Swhole Capsules PREVIEW (standards.iteh.ai)

Cardamome [Elettaria] cardamomum (Linnaeus) Maton var. minuscula https://standards.iteh.avcatalog.standards.sis/3oddf3fb-12ae-4612-833aPartiel 12 Capsules entières 93



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 a vote.

Teh STANDARD PREVIEW

International Standard ISO 882-1 was prepared by Technical Committee ISO/TC 34, Agricultural food products, Sub-Committee SC 7, Spices and condiments.

ISO 882-1:1993

This first edition of ISO 882*1p*together/swithailSO/k882*2dcancel/3aridf3re-12ae-4612-833a-place ISO 882:1980. 9c432cc84709/iso-882-1-1993

ISO 882 consists of the following parts, under the general title Cardamom [Elettaria cardamomum (Linnaeus) Maton var. minuscula Burkill] — Specification:

- Part 1: Whole capsules
- Part 2: Seeds

Annexes A and B of this part of ISO 882 are for information only.

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Cardamom [Elettaria cardamomum (Linnaeus) Maton var. minuscula Burkill] — Specification —

Part 1:

Whole capsules

1 Scope

This part of ISO 882 specifies the requirements for cardamom [Elettaria cardamomum (Linnaeus) Maton var. minuscula Burkill] as whole capsules. A

Recommendations relating to storage and transport sounditions are given in annex A.

3 Definitions

For the purposes of this part of ISO 882, the following definitions apply.

3.1 empty and malformed capsules: Capsules which have no seeds or are scantily filled with seeds.

ISO 882-1:1993.2 immature and shrivelled capsules: Capsules https://standards.iteh.ai/catalog/standards/sist@hfich?are2not4fulity8developed.

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO 882. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 882 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. 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 939:1980, Spices and condiments — Determination of moisture content — Entrainment method.

ISO 948:1980, Spices and condiments — Sampling.

ISO 2825:1981, Spices and condiments — Preparation of a ground sample for analysis.

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

3.3 Blacks and splits

- 3.3.1 blacks: Capsules having visible blackish to black colour.
- 3.3.2 splits: Capsules which are open at the corners for more than half the length.
- **3.4 unclipped capsules:** Capsules with tips which have not been trimmed.
- **3.5** bleached and/or half-bleached capsules: Capsules, fully developed and dried, which have been bleached and/or half-bleached by sulfur dioxide. The colour of such capsules ranges from pale cream to white.

4 Description

For a drawing of the whole plant, see figure 1.

Cardamom capsules [see figure 2 a)] are the dried, nearly ripe fruits of cardamom [Elettaria cardamomum (Linnaeus) Maton var. minuscula Burkill]. The capsules range in colour from light green to brown, or pale cream to white. They are oblong in shape with a rounded part, or are three-

cornered with a ribbed appearance. The capsules may be clipped and the pedicels removed. They shall be well formed and contain sound cardamom seeds. The capsules may also be bleached.

5 Requirements

5.1 Odour and flavour

The odour and flavour of cardamom capsules shall be characteristic and fresh. The product shall be free from foreign odours or flavours, including those of rancidity and mustiness.

5.2 Freedom from insects, moulds, etc.

Cardamom capsules shall be free from live insects and shall be almost 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 is greater than \times 10, this fact shall be stated in the test report.

NOTE 1 Thrip marks alone on cardamom capsules should not lead to the conclusion that the capsules have been infested with insects.

5.3 Extraneous matter

Cardamom capsules shall be free from visible dirt or dust. The proportion of pieces of calyx and stalk and other extraneous matter shall be not more than 5 % (m/m), as determined using the method specified in ISO 927.

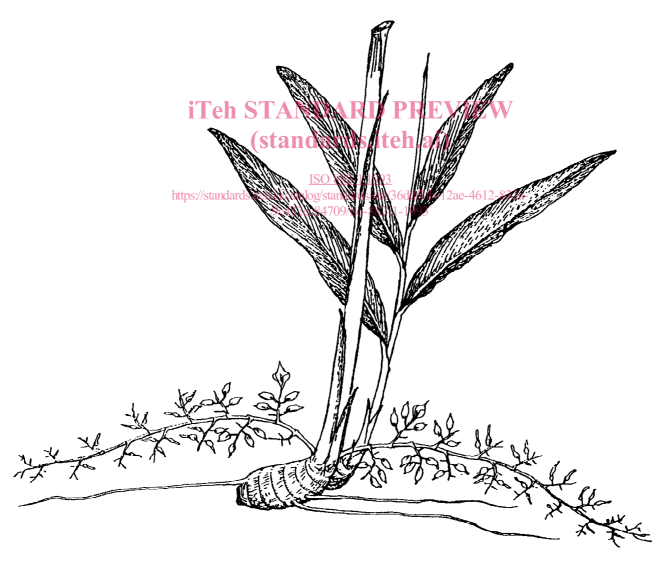


Figure 1 — Cardamom plant in the flowering stage



a) Whole capsule



b) Representation of seeds inside a capsule



c) Seeds

Figure 2 — Cardamom capsules and seeds ARD cardamom accordance (Standards.iavailable.)

Table 1 — Chemical requirements for cardamom capsules

Characteristic	Requirement	Test method
Moisture content, % (m/m) max.	13	ISO 939
Volatile oil content, % (ml/100 g), min., on dry basis	3,5	ISO 6571
Total ash, % (m/m) max., on dry basis	9,5	ISO 928

The cardamom capsules may be graded on the basis of colour, clipping, size and whether they are bleached or unbleached, and as a function of the proportion of extraneous matter, or their place of origin.

In the absence of an international grading system for cardamom capsules, grading may be carried out in accordance with a relevant national standard, if available.

NOTE 2 For information, the Indian grade designations ISO 882-1:199 and respective requirements for cardamom capsules are https://standards.iteh.ai/catalog/standards/sistgiven/firl/ahnex 4B.12-833a-9c432cc84709/iso-882-1-1993

Grading

5.4 Empty and malformed capsules

The proportion of empty and malformed capsules shall be not more than 5 % by count.

For this purpose, 100 capsules, taken at random from the sample, shall be opened and the number of empty and malformed capsules counted.

5.5 Immature and shrivelled capsules

The proportion of immature and shrivelled capsules, determined after separation using the method specified in ISO 927, shall be not more than 7 % (m/m).

5.6 Chemical requirements

The cardamom capsules shall comply with the chemical requirements given in table 1.

7 Sampling

Sampling shall be carried out in accordance with ISO 948.

8 Test methods

Prepare the ground sample for analysis using the method specified in ISO 2825.

The sample thus ground shall be tested for conformity with the requirements of this part of ISO 882 using the test methods specified in 5.3 to 5.5 and in table 1.

9 Packing and marking

9.1 Packing

Cardamom capsules shall be packed in clean, sound and dry tin-plate containers, or in wooden cases or new jute bags, suitably lined with, for example, water-proof paper, craft paper or plastic material.

9.2 Marking

The following particulars shall be marked on each container, or on a label attached to the container:

- a) name of the product (botanical name) and trade name or brand name, if any;
- b) name and address of the manufacturer or packer;
- c) batch or code number;
- d) net mass;
- e) grade of the product (if graded) in accordance with national standard(s) (to be specified);
- f) producing country;
- g) year of harvest, if known.

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ISO 882-1:1993 https://standards.iteh.ai/catalog/standards/sist/36ddf3fb-12ae-4612-833a-9c432cc84709/iso-882-1-1993

Annex A

(informative)

Recommendations relating to storage and transport of cardamom capsules

- **A.1** The containers of cardamom capsules should be stored in covered premises, well protected from the rain, sun and excessive heat.
- **A.2** The store should be dry, free from objectionable odours, and proofed against entry of insects and other pests. The ventilation should be controlled so as to give good ventilation under dry conditions and to be fully closed under damp con-
- ditions. Suitable facilities should be available for fumigation.
- **A.3** The containers should be handled and transported in such a manner that they are protected from rain, sun or other sources of excessive heat, and from objectionable odours, infestation and contamination, especially in the holds of ships.

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Annex B

(informative)

Grade designations of cardamom capsules and their requirements

The values given in table B.1 are taken from Indian Standard IS 1907:1984, Cardamom.

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Table B.1

Grade	-	Extraneous matter	Empty and malformed capsules	Unclipped	Immature and shrivelled capsules	Blacks and splits	Diameter of holes in sieve on	Mass	31100	General
designation	rade name	(m/m) %	% by count	% by count	(<i>m/m</i>) %	% by count	which retained	l/ɓ	5000	characteristics
	iTeh ST	AMAX	RMaxPR	E max. E	W max.	max.	mm	min.		
Alleppey green	S)	standar	ds.iteh.a	i)						
AGEB	Cardamom ex-	NISOS	2-1:19 3 30	Z	2,0	Ē	0,7	435		
AGB	https://standards.iteha Cardamom bold	i/catalog/sta c432cc8470	og/standards/sist/36ddf3 184709/iso-88 2-1 -1993	b-12ae-4612 Ni i	-833a-	Z	6,0	415		Kiin-dried
AGS	Cardamom su- perior	Z	3,0	Ē	5,0	Ē	5,0	385	Deep green, green or	three- cor- nered with a
AGS1	Shipment green 1	Z	5,0	Ē	7,0	10,0	4,0	320	light green	ribbed ap- pearance
AGS2	Shipment green 2	Z	5,0	Ē	2,0	12,0	0,4	320		
AGL	Light	Ē	ı	Z		15,0	3,5	260		
Coorg green										
CGEB	Extra bold	Ξ̈	Ē	Ë	Ē	Ē	8,0	450	Golden to light cream	
CGB	Bold	Z	2,0	₹	3,0	⋾	2,5	435		Global shape,
CG1	Superior	Ē	3,0	Ē	5,0	Ē	6,5	415	oreamy, light	skin ribbed or
CG2	Coorg green or Motta green	Ē	5,0	3,0	0,7	Ē	6,0	385	greenish to greenish or	pedicels sep- arated
CG3	Shipment	Ē	5,0	2,0	0'2	10,0	5,0	350	brownish or	
CG4	Light	Nii		l		15,0	3,5	280		