

Online Library
Compendium Of
Food Additive
**Compendium
Of Food
Additive
Specifications**

"This volume of
FAO JECFA
Monographs
contains
specifications
of identity and
purity,
Page 1/78

Online Library
Compendium Of
Food Additive
Specifications

*prepared at the
68th meeting of
the Joint
FAO/WHO Expert
Committee on
Food Additives
(JECFA), held
in Geneva on
19-28 June
2007"--P. xi.
These
specifications
provide*

Online Library Compendium Of Food Additive Specifications

*information on
the identity
and purity of
food additives
used directly
in foods or in
food
production. The
main objectives
are to identify
the food
additives that
have been*

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Compendium Of
Food Additive
Specifications

*subjected to
testing for
safety, to
ensure that the
additives are
of the quality
required for
use in food or
in processing,
and to reflect
and encourage
good
manufacturing*

Online Library
Compendium Of
Food Additive
Specifications

practice. This publication and other documents produced by JECFA are is useful to all those who work with or are interested in food additives and their safe use in food.

This document

Online Library
Compendium Of
Food Additive
Specifications

*contains food
additive
specification
monographs,
analytical
methods, and
other
information
prepared at the
eighty-ninth
meeting of the
Joint FAO/WHO
Expert*

Online Library
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Specifications

*Committee on
Food Additives
(JECFA), which
was held
virtually on an
online platform
from 1 - 12
June 2020, due
to travel
restrictions
and lock-downs
caused by the
COVID-19*

Online Library
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Food Additive
Specifications

*pandemic. The
Committee
evaluated the
safety of six
food additives,
conducted an
exposure
assessment for
one group of
food additives,
and revised the
specifications
for three other*

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Specifications

*food additives
(including one
group). The
Committee also
evaluated the
safety of two
groups of
flavoring
agents and
revised the
specifications
for 12
flavoring*

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Food Additive
agents.
Specifications

Tentative specifications were prepared for three, as the safety evaluations were not completed.

*Joint FAO/WHO
Expert
Committee on
Food Additives,*

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Specifications
77th Meeting
2013

Addendum 8
Compendium of
Food Additive
Specifications.
Joint Fao/Who
Expert
Committee on
Food Additives
79th Meeting
2014
Combined

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Specifications

*Compendium of
Food Additive
Specifications:
Analytical
methods, test
procedures and
laboratory
solutions used
by and
referenced in
food additive
specifications*

The specification

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Online Library
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Specifications

monographs provide information on the identity and purity of food additives used directly in foods or in food production. The main three objectives of these specifications are to identify the food additive that has been subjected to testing for safety, to

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Food Additive
Specifications

ensure that the additives are of the quality required for use in food or in processing and to reflect and encourage good manufacturing practice. This publication and other documents produced by JECFA contain information that is useful to all

Online Library
Compendium Of
Food Additive
Specifications

***those who work with
or are interested in
food additives and
their safe use in
food.***

***This volume of FAO
JECFA Monographs
contains
specifications of
identity and purity
prepared at the 76th
meeting of the Joint
FAO/WHO Expert
Committee on Food***

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Compendium Of
Food Additive
Specifications

***Additives (JECFA),
held in Geneva on 5
- 14 June 2012. This
document contains
food additive
specifications
monographs,
analytical methods
and other
information,
prepared at the
seventy-fourth
meeting of the Joint
FAO/WHO Expert***

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Specifications

**Committee on Food Additives (JECFA).
The specifications monographs provide information on the identity and purity of food additives used directly in foods or in food production. The main three objectives of these specifications are to identify the food**

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Food Additive
Specifications

additive that has been subjected to testing for safety, to ensure that the additive is of the quality required for use in food or in processing. This publication contains information that is useful to all those who work with or are interested in food additives and

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Compendium Of
Food Additive
Specifications

***their safe use in
food.***

***This document
contains food
additive
specification
monographs,
analytical methods,
and other
information
prepared at the
eighty-second
meeting. The
specification***

Online Library
Compendium Of
Food Additive
monographs
provide information
on the identity and
purity of food
additives used
directly in foods or
in food production.
Joint FAO/WHO
Expert Committee
on Food Additives
84th Meeting 2017
Compendium of
Food Additive
Specifications -

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Food Additive
Specifications

**Joint FAO/WHO
Expert Committee
on Food Additives
(JECFA)**

**Compendium of
Food Additive
Specifications,
Addendum 7
Combined
Compendium of
Food Additive
Specifications**

The specification
of identity and

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Food Additive
Specifications

purity of food additives, established by the Joint FAO/WHO Expert Committee on Food Additives (JECFA), are meant to identify substances that have been subject to biological testing, ensure they are of

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Specifications

adequate purity for the safe use in food and to encourage good manufacturing practice. The report of the twenty third session covered 382 specifications of which 125 were new. Sixteen specifications

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were withdrawn.
This database
provides the most
recent
specifications for
food additives. All
specifications are
in English only,
but the query
interface and
background
information are
provided in

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Specifications

English, French,
Spanish, Arabic
and Chinese.

Search for food
additives by name,
by greek symbol
using the English
equivalent (e.g.
alpha) or by
beginning
numerals (e.g.
1,1,2-); or search
by INS number,

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Specifications

CAS number or additive's functional use. The specification of identity and purity of food additives, established by the Joint FAO/WHO Expert Committee on Food Additives (JECFA), identify substances that

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Specifications

have been subject to biological testing to ensure they are of adequate purity for the safe use in food. This volume contains specification prepared at the fifty-seventh meeting of JECFA and should be

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Specifications

considered in
conjunction with
the Report of the
meeting, which will
be published in the
WHO Technical
Report Series.

Addendum 11

Food Additives

Fao Jecfa

Monographs No. 3

91st Meeting -

Virtual meeting,

Online Library
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Food Additive
Specifications
1-12 February
2021

Joint FAO/WHO
Expert Committee
on Food Additives
: 67th Meeting
2006

***This publication
provides
information on the
identity and purity of
certain food
additives and***

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Specifications

flavouring agents.

The specifications have three main objectives: to identify the substance that has been subject to biological testing; to ensure that the substance is of the quality required for safe use in food; and to reflect and encourage good

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Specifications

manufacturing practice. This document is one of three publications prepared by the 59th session of the Joint FAO/WHO Expert Committee on Food Additives (JECFA), held in Geneva in June 2002 to discuss food additives and contaminants in

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Specifications

food.

The specifications in this document provide information on the identity and purity of additives used directly in foods or in food production. The three main objectives of these specifications are to identify the additive that has been

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Specifications

subjected to testing for safety, to ensure that the additive is of the quality required for use in food or in processing, and to reflect and encourage good manufacturing practice.

This publication contains information on the identity and

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Specifications

***purity of certain
food additives
prepared at the 63rd
session of the Joint
FAO/WHO Expert
Committee on Food
Additives (JECFA),
held in Geneva,
Switzerland, in June
2004. The aim is to
identify substances
subject to biological
testing, to ensure
they meet purity***

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Specifications

levels required for safe use in food and to reflect and encourage good manufacturing practice. There were a total of 217 specifications considered at the 63rd meeting, including 20 additives and 197 flavouring agents; with 186 compounds

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Specifications

***newly adopted, of
which five remained
tentative, and with
31 specifications
revised, of which
three remained
tentative.***

***Online Edition,
Combined
Compendium of
Food Additive
Specifications
Compendium of
Food Additive***

Online Library
Compendium Of
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Specifications.

***Joint
FAO/WHO Expert
Committee on Food
Additives (JECFA),
87th Meeting June
2019***

***89th Virtual Meeting
1-12 June 2020
Addendum 7***

**This volume
contains
specifications of
identity and purity
prepared at the fifty**

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Specifications

**third meeting of the
Joint FAO/WHO
Expert Committee
on Food Additives
(JECFA), held in
Rome, 1-10 June
1999. These
specifications
should be
considered only in
conjunction with the
Report of the above
meeting printed in
the WHO Technical**

Online Library
Compendium Of
Food Additive
Specifications
Report Series.

**This document
contains food
additive
specifications
monographs,
analytical methods
and other
information,
prepared at the
seventy-fourth
meeting of the Joint
FAO/WHO Expert
Committee on Food**

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Food Additive
Specifications

**Additives (JECFA).
The specifications
monographs
provide information
on the identity and
purity of food
additives used
directly in foods or
in food production.
The main three
objectives of these
specifications are to
identify the food
additive that has**

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Food Additive
Specifications

been subjected to testing for safety, to ensure that the additive is of the quality required for use in food or in processing. This publication contains information that is useful to all those who work with or are interested in food additives and their safe use in

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Food Additive
Specifications

food.

**"This volume of FAO
JECFA Monographs
contains
specifications of
identity and purity,
prepared at the 76th
meeting of the Joint
FAO/WHO Expert
Committee on Food
Additives (JECFA),
held in Geneva on
5-14 June
2012"--Page ix.**

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Specifications

**Compendium of
Food Additive
Specifications Jecfa
Joint Fao/Who
Expert Committee
on Food Additives
67th Meeting
Addendum 5
Addendum 1
Joint FAO/WHO
Expert Committee
on Food Additives -
80th meeting 2015**
This volume of FAO

Online Library
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Specifications

JECFA Monographs
contains
specifications of
identity and purity
of steviol
glycosides
prepared at the
91st meeting of the
Joint FAO/WHO
Expert Committee
on Food Additives
(JECFA), held
virtually, 1 - 12
February 2021. The

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Specifications
Specifications
monographs are

one of the key
outputs of JECFA's
risk assessment of
food additives, and
should be read in
conjunction with
the safety
evaluation,
reference to which
is made in the
section at the head
of each

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Specifications
monograph.

Further information on the meeting discussions can be found in the summary report of the meeting, and in the full report which will be published in the WHO Technical Report series.

Toxicological

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Specifications

monographs of the substances considered at the meeting will be published in the WHO Food Additive Series.

Compendium of
Food Additive Specifications
Addendum
8 Food &

Agriculture Org.
This document
contains food

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Specifications

additive
specification
monographs,
analytical methods,
and other
information
prepared at the
eighty-fourth
meeting of the Joint
FAO/WHO Expert
Committee on Food
Additives (JECFA),
which was held in
Rome, 6-15 June

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Specifications

2017. The specification monographs provide information on the identity and purity of food additives used directly in foods or in food production. The main three objectives of these specifications are to identify the food additive that has

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Specifications

been subjected to testing for safety, to ensure that the additives are of the quality required for use in food or in processing and to reflect and encourage good manufacturing practice. This publication and other documents produced by JECFA

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Specifications

contain information that is useful to all those who work with or are interested in food additives and their safe use in food.

Compendium of Food Additive Specifications. Joint FAO/WHO Expert Committee on Food Additives (JECFA), 86th Meeting June

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Specifications

2018. FAO JECFA
Monographs 22

Addendum 2

Compendium of
Food Additive
Specifications –
Joint FAO/WHO
Expert Committee
on Food Additives
(JECFA)

***This document
contains food
additive
specification***

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Specifications

***monographs,
analytical
methods, and
other
information
prepared at the
eighty-sixth
meeting of the
Joint FAO/WHO
Expert
Committee on
Food Additives
(JECFA), which
was held in***

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Food Additive
Specifications

**Rome, 12-21
June 2018. The
specification
monographs
provide
information on
the identity and
purity of food
additives used
directly in foods
or in food
production. The
main three
objectives of**

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Specifications

these specifications are to identify the food additive that has been subjected to testing for safety, to ensure that the additives are of the quality required for use in food or in processing and to reflect and

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Food Additive
Specifications

encourage good manufacturing practice. This publication and other documents produced by JECFA contain information that is useful to all those who work with or are interested in food additives and their safe

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Food Additive
use in food.

***This document
contains food
additive
specification
monographs,
analytical
methods, and
other
information
prepared at the
eighty-seventh
meeting of the
Joint FAO/WHO***

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Specifications

***Expert
Committee on
Food Additives
(JECFA), which
was held in
Rome, 4-13 June
2019. The tasks
before the
Committee were
(a) to elaborate
principles
governing the
evaluation of
food additives,***

(b) to undertake safety evaluations of certain food additives, (c) to review and prepare specifications for certain food additives and (d) to establish specifications for certain flavouring

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agents. The
Committee

*evaluated the
safety of six food
additives
(including one
group of food
additives) and
revised the
specifications for
five other food
additives
(including one
group of food*

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Food Additive
Specifications

***additives) and
nine flavouring
agents. This
publication
contains
information that
is useful to all
those who work
with or are
interested in
food additives
and their safe
use in food.***

This publication

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Compendium Of
Food Additive
Specifications

***is one of four
volumes***

***comprising the
combined food
additive***

specifications

prepared by the

Joint FAO/WHO

Expert

Committee on

Food Additives

(JECFA) during

65 meetings held

during the years

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1956 to 2005.

The objectives of these specifications are to identify additives subjected to safety testing, to ensure quality standards required for use in food or in processing, and to reflect and

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Specifications

encourage good manufacturing practice. This volume covers methodology and analytical procedures used. The other volumes are: Vol. 1: additives A-D (ISBN 9789251053928); Vol. 2: additives E-O (ISBN

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Food Additive
Specifications
9789251053935).

**Vol. 3: additives
P-Z (ISBN
9789251053942).**

**Joint FAO/WHO
Expert
Committee on
Food Additives,
74th Meeting
2011**

**Joint FAO/WHO
Expert
Committee on
Food Additives,**

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Food Additive
Specifications

**82nd Meeting
2016**

***Joint FAO/WHO
Expert
Committee on
Food Additives
Joint FAO/WHO
Expert
Committee on
Food Additives,
73rd Meeting
2010***

This publication

Online Library
Compendium Of
Food Additive
Specifications

contains

specifications of

identity and purity in
certain food

additives, prepared at
the 61st meeting of a
joint FAO/WHO
Committee, held in
Rome in June 2003.

The aim is to identify
substances subject to
biological testing, to

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ensure they meet purity levels required for safe use in food and to reflect and encourage good manufacturing practice. There were a total of 270 specifications considered, including 245 flavouring agents; 155 compounds were

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Specifications

newly adopted, of which 14 remained tentative, and 114 specifications were revised of which 22 remained tentative.

This issue covers food additives used directly in foods or in food production. The document focuses on identifying the

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additives that have been tested for safety, ensuring that they comply with standards and encouraging good manufacturing practice.

This publication is one of three volumes comprising the combined food

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Specifications

additive specifications prepared by the Joint FAO/WHO Expert Committee on Food Additives (JECFA) during 65 meetings held during the years 1956 to 2005. The objectives of these specifications are to identify additives subjected to safety

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Food Additive
Specifications

testing, to ensure quality standards required for use in food or in processing, and to reflect and encourage good manufacturing practice. The other volumes are: Vol. 1: additives A-D (ISBN 9251053928); Vol. 3: additives P-Z (ISBN

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Food Additive
Specifications
(9251053944).

Compendium of
Food Additive
Specifications
Addendum 12
Combined
Compendium of
Food Additive
Specifications: Food
additives, E-O
Addendum 10
Joint FAO/WHO

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Food Additive
Expert Committee
Specifications
on Food Additives,
67th meeting,
Rome, 20-29 June
2006

This publication
contains
information on the
evaluation of food
additives (including
flavouring agents)
prepared by the

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Specifications

65th session of the
Joint FAO/WHO
Expert Committee
on Food Additives
(JECFA), held in
Geneva,
Switzerland, in
June 2005. The
aim is to identify
substances
subject to
biological testing,

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Specifications

to ensure they meet purity levels required for safe use in food and to reflect and encourage good manufacturing practice. There were a total of 149 specifications considered at the 65th meeting, with

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Specifications

132 compounds newly adopted, of which three remained tentative, and with 18 specifications revised, of which seven remained tentative.

Combined
Compendium of
Food Additive

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Compendium Of
Food Additive
Specifications:

Food additives E-
O

76th Meeting 2012
Combined

Compendium of
Food Additive
Specifications:

Food additives P-Z
Addendum 13