#### FOOD STANDARDS AUSTRALIA NEW ZEALAND

# VARIATIONS TO THE AUSTRALIA NEW ZEALAND FOOD STANDARDS CODE

### (AMENDMENT NO. 74)

#### 1. Preamble

The variations set forth in the Schedule below are variations to the *Australia New Zealand Food Standards Code* (hereinafter called 'the Code') which was published by the National Health and Medical Research Council in the *Commonwealth of Australia Gazette*, No. P 27, on 27 August 1987, and which has been varied from time to time.

These variations are published pursuant to section 23A of the *Food Standards Australia New Zealand Act 1991*.

#### 2. Citation

These variations may be collectively known as *Amendment No. 74* to the Code.

#### 3. Commencement

These variations commence on the date of gazettal.

Note: These variations were published in the Commonwealth of Australia Gazette No. FSC 16 on 14 October 2004.

#### **SCHEDULE**

- [1] Standard 1.2.4 is varied by inserting in the Table to clause 4, for the Generic name fats or oils, under the Conditions for Use
  - 4. Must not be used for Diacylglycerol oil.
- [2] *Standard 1.2.8* is varied by –
- [2.1] *omitting subclause 16(2), substituting*
- (2) A claim to the effect that a food is gluten free must not be made in relation to a food unless the food contains
  - (a) no detectable gluten; and
  - (b) no
    - (i) oats or their products; or
    - (ii) cereals containing gluten that have been malted, or their products.
- [2.2] *omitting subclause 16(3), substituting*
- (3) A claim to the effect that a food has a low gluten content must not be made in relation to a food unless the food contains no more than 20 mg gluten per 100 g of the food.

## [2.3] inserting in the Table to subclause 18(1) –

Total dietary fibre (including resistant maltodextrins)	Section 2001.03 of the AOAC, 17th Edition, 1 <sup>st</sup>
	Revision (2002)

### [2.4] inserting in the Editorial note after subclause 18(2) –

Total dietary fibre as determined by Section 985.29, or Section 991.43 of the AOAC, 17<sup>th</sup> Edition (2000) may include resistant maltodextrins. However, these methods cannot fully determine resistant maltodextrins as total dietary fibre, and should not be used for this purpose. Section 2001.03 of the AOAC, 17th Edition, 1<sup>st</sup> Revision (2002) is an accurate method for determining resistant maltodextrins as dietary fibre, and should be used to ascertain total dietary fibre content where full analysis of resistant maltodextrins is required.

Added resistant maltodextrins must comply with Standard 1.3.4 – Identity and Purity

## [3] *Standard 1.3.4* is varied by inserting in the Schedule –

#### **Specification for resistant maltodextrins**

Chemical structure Glucopyranose linked by  $\alpha(1-4)$ ,  $\alpha(1-6)$ ,  $\alpha/\beta(1-2)$ , and

 $\alpha/\beta(1-3)$  glucosidic bonds; and contains levoglucosan.

Dextrose equivalent 8-12

Appearance Free-flowing fine powder

Colour White

Taste/odour Slightly sweet/odourless

Solution Clear
pH (in 10% solution) 4-6
Moisture (%) max. 5
Ash (%) max. 0.2
Arsenic (ppm) max. 1
Heavy metals (ppm) max. 5
Microbiological Standard plate max. 300

count (cfu/g)

Yeast and max. 100

mould (cfu/g)

Salmonella Negative to test Coliforms Negative to test

# [4] *Standard 1.4.2* is varied by –

#### [4.1] *omitting from* Schedule 1 *all entries for the following chemicals -*

Fenchlorphos Fenoprop Methacrifos

Promacyl

[4.2] inserting in Schedule 1 the foods and associated MRLs for the following chemicals –

BIFENAZATE	
SUM OF BIFENAZATE AND BIFEN	AZATE
DIAZENE (DIAZENECARBOLXYLIC ACID, 2-(4-	
METHOXY-[1,1'-BIPHENYL-3-YL] 1-	
METHYLETHYL ESTER), EXPRESSED AS	
BIFENAZATE	
EDIBLE OFFAL (MAMMALIAN)	*0.01
MEAT (MAMMALIAN) (IN THE	*0.01
FAT)	
MILKS	*0.01
POME FRUITS	2
BIORESMETHRIN	
BIORESMETHRIN	
MANGO	T0.5
MANGO	10.3
MANGO	10.3
FLORFENICOL	10.0
	10.0
FLORFENICOL SUM OF FLORFENICOL AND ITS MET FLORFENICOL ALCOHOL, FLORFENICO	ABOLITES OL OXAMIC
FLORFENICOL SUM OF FLORFENICOL AND ITS MET	ABOLITES OL OXAMIC
FLORFENICOL SUM OF FLORFENICOL AND ITS MET FLORFENICOL ALCOHOL, FLORFENICO ACID, MONOCHLOROFLORFENICO FLORFENICOL AMINE EXPRESSI	ABOLITES OL OXAMIC OL AND
FLORFENICOL SUM OF FLORFENICOL AND ITS MET FLORFENICOL ALCOHOL, FLORFENICO ACID, MONOCHLOROFLORFENICO	ABOLITES OL OXAMIC OL AND
FLORFENICOL SUM OF FLORFENICOL AND ITS MET FLORFENICOL ALCOHOL, FLORFENICO ACID, MONOCHLOROFLORFENICO FLORFENICOL AMINE EXPRESSI	ABOLITES OL OXAMIC OL AND
FLORFENICOL SUM OF FLORFENICOL AND ITS MET FLORFENICOL ALCOHOL, FLORFENICO ACID, MONOCHLOROFLORFENICO FLORFENICOL AMINE EXPRESSI FLORFENICOL AMINE	ABOLITES OL OXAMIC OL AND ED AS
FLORFENICOL SUM OF FLORFENICOL AND ITS MET FLORFENICOL ALCOHOL, FLORFENICO ACID, MONOCHLOROFLORFENICO FLORFENICOL AMINE EXPRESSI FLORFENICOL AMINE CATTLE KIDNEY CATTLE LIVER CATTLE MEAT	ABOLITES OL OXAMIC OL AND ED AS
FLORFENICOL SUM OF FLORFENICOL AND ITS MET FLORFENICOL ALCOHOL, FLORFENICO ACID, MONOCHLOROFLORFENICO FLORFENICOL AMINE EXPRESSI FLORFENICOL AMINE CATTLE KIDNEY CATTLE LIVER	ABOLITES OL OXAMIC OL AND ED AS  0.5 3
FLORFENICOL SUM OF FLORFENICOL AND ITS MET FLORFENICOL ALCOHOL, FLORFENICO ACID, MONOCHLOROFLORFENICO FLORFENICOL AMINE EXPRESSI FLORFENICOL AMINE CATTLE KIDNEY CATTLE LIVER CATTLE MEAT	ABOLITES DL OXAMIC DL AND ED AS  0.5 3 0.3
FLORFENICOL SUM OF FLORFENICOL AND ITS MET FLORFENICOL ALCOHOL, FLORFENICO ACID, MONOCHLOROFLORFENICO FLORFENICOL AMINE EXPRESSI FLORFENICOL AMINE CATTLE KIDNEY CATTLE LIVER CATTLE MEAT PIG FAT/SKIN PIG KIDNEY PIG LIVER	ABOLITES DL OXAMIC DL AND ED AS  0.5 3 0.3 1 1 3
FLORFENICOL SUM OF FLORFENICOL AND ITS MET FLORFENICOL ALCOHOL, FLORFENICO ACID, MONOCHLOROFLORFENICO FLORFENICOL AMINE EXPRESSI FLORFENICOL AMINE CATTLE KIDNEY CATTLE LIVER CATTLE MEAT PIG FAT/SKIN PIG KIDNEY	ABOLITES DL OXAMIC DL AND ED AS  0.5 3 0.3 1 1

 $[4.3] \quad \textit{omitting from Schedule 1 the foods and associated MRLs for each of the following chemicals} \, -$ 

DITHIOCARBAMATES	
TOTAL DITHIOCARBAMATES, DETERMINED AS	
CARBON DISULPHIDE EVOLVED DURING ACID	
DIGESTION AND EXPRESSED AS MILLIGRAMS OF	
CARBON DISULPHIDE PER KILOGRAM OF FOOD	
BULB VEGETABLES [EXCEPT 4	
SPRING ONION]	
SPRING ONION T10	
PYRETHRINS	
SUM OF PYRETHRINS I AND II, CINERINSI I AND	
II AND JASMOLINS I AND II, DETERMINED AFTER	
CALIBRATION BY MEANS OF THE	
INTERNATIONAL PYRETHRUM STANDARD	
PUMPKINS T0.02	
TRIADIMEFON	
SUM OF TRIADIMEFON AND TRIADIMENOL,	
EXPRESSED AS TRIADIMEFON SEE ALSO	
TRIADIMENOL	
MUNG BEAN (DRY) T0.1	
, ,	

# [4.4] inserting in alphabetical order in Schedule 1 the foods and associated MRLs for the following chemicals –

AZOXYSTROBIN	
AZOXYSTROBIN	
RADISH	T0.3
BENALAXYL	
BENALAXYL	
SPRING ONION	T0.1
BUPROFEZIN	
BUPROFEZIN	
PASSIONFRUIT	T2
CYPROCONAZOLE	
CYPROCONAZOLE, SUM OF ISOMI	ERS
BARLEY	T*0.02
WHEAT	T*0.02
DIFENOCONAZOLE	_
<b>DIFENOCONAZOLE</b> DIFENOCONAZOLE	
	T*0.01
DIFENOCONAZOLE	T*0.01
DIFENOCONAZOLE	T*0.01
DIFENOCONAZOLE CEREAL GRAINS  DIMETHOMORPH SUM OF E AND Z ISOMERS OF DIMETHO	1 0.01
DIFENOCONAZOLE CEREAL GRAINS  DIMETHOMORPH SUM OF E AND Z ISOMERS OF DIMETHO CHARD (SILVER BEET)	OMORPH T2
DIFENOCONAZOLE CEREAL GRAINS  DIMETHOMORPH SUM OF E AND Z ISOMERS OF DIMETHO	OMORPH
DIFENOCONAZOLE CEREAL GRAINS  DIMETHOMORPH SUM OF E AND Z ISOMERS OF DIMETHO CHARD (SILVER BEET)	OMORPH T2
DIFENOCONAZOLE CEREAL GRAINS  DIMETHOMORPH SUM OF E AND Z ISOMERS OF DIMETHO CHARD (SILVER BEET) LEEK  DITHIOCARBAMATES	OMORPH T2 0.5
DIFENOCONAZOLE CEREAL GRAINS  DIMETHOMORPH SUM OF E AND Z ISOMERS OF DIMETHO CHARD (SILVER BEET) LEEK  DITHIOCARBAMATES TOTAL DITHIOCARBAMATES, DETERM	OMORPH T2 0.5
DIFENOCONAZOLE CEREAL GRAINS  DIMETHOMORPH SUM OF E AND Z ISOMERS OF DIMETHO CHARD (SILVER BEET) LEEK  DITHIOCARBAMATES TOTAL DITHIOCARBAMATES, DETERM CARBON DISULPHIDE EVOLVED DURIN	OMORPH T2 0.5 IINED AS NG ACID
DIFENOCONAZOLE CEREAL GRAINS  DIMETHOMORPH SUM OF E AND Z ISOMERS OF DIMETHO CHARD (SILVER BEET) LEEK  DITHIOCARBAMATES TOTAL DITHIOCARBAMATES, DETERM CARBON DISULPHIDE EVOLVED DURIN DIGESTION AND EXPRESSED AS MILLIG	OMORPH T2 0.5 IINED AS NG ACID RAMS OF
DIFENOCONAZOLE CEREAL GRAINS  DIMETHOMORPH SUM OF E AND Z ISOMERS OF DIMETHO CHARD (SILVER BEET) LEEK  DITHIOCARBAMATES TOTAL DITHIOCARBAMATES, DETERM CARBON DISULPHIDE EVOLVED DURIN DIGESTION AND EXPRESSED AS MILLIG CARBON DISULPHIDE PER KILOGRAM OF	OMORPH T2 0.5 IINED AS NG ACID RAMS OF OF FOOD
DIFENOCONAZOLE CEREAL GRAINS  DIMETHOMORPH SUM OF E AND Z ISOMERS OF DIMETHO CHARD (SILVER BEET) LEEK  DITHIOCARBAMATES TOTAL DITHIOCARBAMATES, DETERM CARBON DISULPHIDE EVOLVED DURIN DIGESTION AND EXPRESSED AS MILLIG	OMORPH T2 0.5 IINED AS NG ACID RAMS OF

LOWER BUT D	4
ONION, BULB	4 Trito 2
WALNUTS	T*0.2
HALOXYFOP	
SUM OF HALOXYFOP, ITS	
CONJUGATES, EXPRESSED A	
LINOLA SEED	0.1
LINSEED	0.1
LASALOCID	
LASALOCID	
POULTRY SKIN/FAT	T1.2
METALAXYL	
METALAXYL	
CEREAL GRAINS	T*0.05
MILKS	T*0.05
PROPICONAZO	LE
PROPICONAZOI	LE
EGGS	*0.05
PROPYZAMIDE	
PROPYZAMIDI	Ξ.
CHICORY LEAVES	*0.2
	V. <b>-</b>
TEBUFENOZID	E
TEBUFENOZID	
BLUEBERRIES	T2
BEGBERRIES	12

# [4.5] omitting from Schedule 1 under the entries for the following chemical, the maximum residue limit for the food, substituting –

Territoria de la companya della companya della companya de la companya della comp	
ACETAMIPRID	
COMMODITIES OF PLANT ORIGIN: ACETAMIPRID	
COMMODITIES OF ANIMAL ORIGIN: SUM OF	
ACETAMIPRID AND N-DIMETHYL ACETAMIPRID	
$((E)-N^1-[(6-CHLORO-3-PYRIDYL)METHYL]-N^2-$	
CYANOACETAMIDINE), EXPRESSED AS	
ACETAMIPRID	
COTTON SEED	*0.05
EDIBLE OFFAL (MAMMALIAN)	*0.05
EGGS	*0.01
MEAT (MAMMALIAN)	*0.01
MILKS	*0.01
POTATO	*0.05
POULTRY, EDIBLE OFFAL OF	*0.05
POULTRY MEAT	*0.01
CYPROCONAZOLE	
CYPROCONAZOLE, SUM OF ISOMERS	
EDIBLE OFFAL (MAMMALIAN)	T1

MEAT (MAMMALIAN)	T0.03
DIFENOCONAZOL	E
DIFENOCONAZOLI	Е
ASPARAGUS	*0.05
DIMETHOMORPH	
SUM OF E AND Z ISOMERS OF DI	METHOMORPH
LETTUCE, LEAF	T2
DITHIOCARBAMAT	EES
TOTAL DITHIOCARBAMATES, DI	ETERMINED AS
CARBON DISULPHIDE EVOLVED DURING ACID	
DIGESTION AND EXPRESSED AS MILLIGRAMS OF	
CARBON DISULPHIDE PER KILOO	GRAM OF FOOD
STONE FRUITS	3

#### **FIPRONIL** SUM OF FIPRONIL, THE SULPHENYL METABOLITE (5-AMINO-1-[2,6-DICHLORO-4-(TRIFLUOROMETHYL)PHENYL]-4-[(TRIFLUOROMETHYL) SULPHENYL]-1H-PYRAZOLE-3-CARBONITRILE), THE SULPHONYL METABOLITE (5-AMINO-1-[2,6-DICHLORO-4-(TRIFLUOROMETHYL)PHENYL]-4-[(TRIFLUOROMETHYL)SULPHONYL]-1H-PYRAZOLE-3-CARBONITRILE), AND THE TRIFLUOROMETHYL METABOLITE (5-AMINO-4-TRIFLUOROMETHYL-1-[2,6-DICHLORO-4-(TRIFLUOROMETHYL)PHENYL]-1H-PYRAZOLE-3-CARBONITRILE) ASPARAGUS 0.2

FLUVALINATE	
FLUVALINATE, SUM OF ISOMERS	
ASPARAGUS	0.2
GLYPHOSATE	
GLYPHOSATE	
PASSIONFRUIT	3
LASALOCID	
LASALOCID	
EGGS	T*0.05
POULTRY, EDIBLE OFFAL OF	T*0.7
POULTRY MEAT	T*0.05

[5] *Standard 1.4.4* is varied by inserting in Schedule 1 –

Nicotiana spp. Tobacco

[6] Standard 1.5.1 is varied by inserting in the Table to clause 2 –

Diacylglycerol oil (DAG-Oil)	'Diacylglycerol oil' is a prescribed name.
	Notwithstanding clause 4 of Standard 1.2.4, diacylglycerol oil must be declared in the statement of ingredients using the prescribed name.

[7] Standard 2.4.1 is varied by omitting from clause 1, the definition of edible oils, substituting –

**edible oils** mean the triglycerides and/or diglycerides of fatty acids of plant or animal origin.