Commission Regulation (EU) No 304/2010 of 9 April 2010 amending Annex II to Regulation (EC) No 396/2005 of the European Parliament and of the Council as regards maximum residue levels for 2phenylphenol in or on certain products (Text with EEA relevance)

COMMISSION REGULATION (EU) No 304/2010

of 9 April 2010

amending Annex II to Regulation (EC) No 396/2005 of the European Parliament and of the Council as regards maximum residue levels for 2-phenylphenol in or on certain products

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EC) No 396/2005 of the European Parliament and of the Council of 23 February 2005 on maximum residue levels of pesticides in or on food and feed of plant and animal origin and amending Council Directive 91/414/EEC⁽¹⁾, and in particular Article 14(1) thereof,

Whereas:

- (1) 2-phenylphenol is an active substance belonging to the fourth stage of the review programme of Council Directive 91/414/EEC⁽²⁾ for which the assessment report was presented to the Commission on 19 December 2008 in the format of the EFSA Scientific Report for 2-phenylphenol⁽³⁾. That report includes the opinion of the European Food Safety Authority, hereinafter 'the Authority', on the necessity of setting MRLs for that active substance in accordance with Article 12(1)(b) of Regulation (EC) No 396/2005, and a proposal for such MRLs.
- (2) The Authority examined in particular the risks to consumers and animals. It evaluated the representative use as a post harvest fungicide on citrus and pears and concluded that, based on the available information, a maximum residue level (MRL) of 5 mg/kg should be set provisionally for the notified use on citrus fruit by drench application. In order to confirm the risk assessment, the Authority requested confirmation that the analytical method applied in the residue trials correctly quantifies the residues of 2-phenylphenol, 2-phenylhydroquinone and their conjugates. In addition, the Authority concluded that the notifier should submit two additional residue trials on citrus fruit and valid storage stability studies. As regards the notified use on pears, the Authority could not propose any MRL because the submitted residue data were not acceptable. In the absence of a specific MRL, the lowest limit of analytical determination should apply.
- (3) The risk assessment carried out by the Authority took into account the most recent information on the toxicological properties of 2-phenylphenol. It showed that an MRL of 5 mg/kg for citrus fruit is acceptable with regard to consumer safety on the basis

of a consumer exposure assessment for 27 specific European consumer groups. The lifetime exposure assessment via consumption of all food products that may contain 2-phenylphenol showed that there is no risk that the acceptable daily intake (ADI) is exceeded. As an acute reference dose (ARfD) is not necessary for 2-phenylphenol, there was no need to evaluate the short term exposure.

- (4) The Commission invited the notifier to submit its comments on the EFSA Scientific report for 2-phenylphenol, including the proposed MRLs. The notifier submitted its comments, which have been carefully examined.
- (5) Based on the Scientific Report of the Authority and taking into account the factors relevant to the matter under consideration, the proposed MRLs fulfil the requirements of Article 14(2) of Regulation (EC) No 396/2005.
- (6) Regulation (EC) No 396/2005 should therefore be amended accordingly.
- (7) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on the Food Chain and Animal Health and neither the European Parliament nor the Council has opposed them,

HAS ADOPTED THIS REGULATION:

Article 1

Annex II to Regulation (EC) No 396/2005 is amended in accordance with the Annex to this Regulation.

Article 2

This Regulation shall enter into force on 1 January 2011.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 9 April 2010.

For the Commission

The President

José Manuel BARROSO

ANNEX

In Annex II to Regulation (EC) No 396/2005 the following column for 2-phenylphenol is added:

PESTICIDE RESIDUES AND MAXIMUM RESIDUE LEVELS (MG/KG)

Code number	Groups and examples of individual products to which the MRLs apply ^a	Sum of 2-Phenylphenol, its salts and conjugates, expressed as 2- phenylphenol	
100000	1. FRUIT FRESH OR FROZEN; NUTS		
110000	(i) Citrus fruit	5°	
110010	Grapefruit		
110020	Oranges		
110030	Lemons		
110040	Limes		
110050	Mandarins		
110990	Others		
120000	(ii) Tree nuts (shelled or unshelled)	0,1 ^b	
120010	Almonds		
120020	Brazil nuts		
120030	Cashew nuts		
120040	Chestnuts		
120050	Coconuts		
120060	Hazelnuts		
120070	Macadamia		
120080	Pecans		
120090	Pine nuts		
120100	Pistachios		
120110	Walnuts		
120990	Others		
a For the complete list of pr	For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Anne		
b Indicates lower limit of an	nalytical determination.		

130000	(iii) Pome fruit	0,05 ^b
130010	Apples	
130020	Pears	
130030	Quinces	
130040	Medlar	
130050	Loquat	
130990	Others	
140000	(iv) Stone fruit	0,05 ^b
140010	Apricots	
140020	Cherries	
140030	Peaches	
140040	Plums	
140990	Others	
150000	(v) Berries and small fruit	0,05 ^b
151000	(a) Table and wine grapes	
151010	Table grapes	
151020	Wine grapes	
152000	(b) Strawberries	
153000	(c) Cane fruit	
153010	Blackberries	
153020	Dewberries	
153030	Raspberries	
153990	Others	
154000	(d) Other small fruit and berries	
154010	Blueberries	
154020	Cranberries	
a For the complete list of p	products of plant and animal origin to which MRLs a	apply, reference should be made to Annex I.
b Indicates lower limit of a	analytical determination.	

154030	Currants (red, black and white)		
154040	Gooseberries		
154050	Rose hips		
154060	Mulberries		
154070	Azarole (Mediterranean medlar)		
154080	Elderberries		
154990	Others		
160000	(vi) Miscellaneous fruit	0,05 ^b	
161000	(a) <i>Edible peel</i>		
161010	Dates		
161020	Figs		
161030	Table olives		
161040	Kumquats		
161050	Carambola		
161060	Persimmon		
161070	Jambolan (java plum)		
161990	Others		
162000	(b) Inedible peel, small		
162010	Kiwi		
162020	Lychee (Litchi)		
162030	Passion fruit		
162040	52040 Prickly pear (cactus fruit)		
162050	Star apple		
162060	American persimmon (Virginia kaki)		
162990	Others		
163000	(c) Inedible peel, large		
163010	Avocados		
a For the complete list of products of	plant and animal origin to which MRLs app	bly, reference should be made to Annex I.	
	Indicates lower limit of analytical determination.		
c MRL valid until 30 September 201 and valid storage stability studies.	MRL valid until 30 September 2012 pending the submission and evaluation of two additional residue trials on citrus fruit and valid storage stability studies.		

163020	Bananas	
163030	Mangoes	
163040	Рарауа	
163050	Pomegranate	
163060	Cherimoya (Custard apple, sugar apple (sweetsop), llama and other medium sized Annonaceae)	
163070	Guava	
163080	Pineapples	
163090	Bread fruit	
163100	Durian	
163110	Soursop (guanabana)	
163990	Others	
200000	2. VEGETABLES FRESH OR FROZEN	0,05 ^b
210000	(i) Root and tuber vegetables	
211000	(a) Potatoes	
212000	(b) Tropical root and tuber vegetables	
212010	Cassava	
212020	Sweet potatoes	
212030	Yams	
212040	Arrowroot	
212990	Others	
213000	(c) Other root and tuber vegetables except sugar beet	
213010 Beetroot		
213020	Carrots	
• For the complete list of products of	f plant and animal origin to which MRLs app	ly, reference should be made to Annex I.
Indicates lower limit of analytical determination.		

13030 Celeriac			
213040	Horseradish		
213050	Jerusalem artichokes		
213060	Parsnips		
213070	Parsley root		
213080	Radishes		
213090	Salsify		
213100	Swedes		
213110	Turnips		
213990	Others		
220000	(ii) Bulb vegetables		
220010	Garlic		
220020	Onions		
220030	Shallots		
220040	Spring onions		
220990	Others		
230000	(iii) Fruiting vegetables		
231000	(a) Solanacea		
231010	Tomatoes		
231020	Peppers		
231030	Aubergines		
231040	Okra, lady's fingers		
231990	Others		
232000	(b) <i>Cucurbits</i> — <i>edible peel</i>		
232010	Cucumbers		
232020	Gherkins		
232030	Courgettes (Summer squash, marrow (patisson))		
a For the complete list of products of	the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.		
b Indicates lower limit of analytical d	Indicates lower limit of analytical determination.		
c MRL valid until 30 September 2012	MRL valid until 30 September 2012 pending the submission and evaluation of two additional residue trials on citrus fruit		

232990	Others	
233000	(c) Cucurbitsinedible peel	
233010	Melons	
233020	Pumpkins	
233030	Watermelons	
233990	Others	
234000	(d) Sweet corn	
239000	(e) Other fruiting vegetables	
240000	(iv) Brassica vegetables	
241000	(a) Flowering brassica	
241010	Broccoli	
241020	Cauliflower	
241990	Others	
242000	(b) Head brassica	
242010	Brussels sprouts	
242020	Head cabbage	
242990	Others	
243000	(c) Leafy brassica	
243010	Chinese cabbage	
243020	Kale	
243990	Others	
244000	(d) Kohlrabi	
250000	(v) Leaf vegetables and fresh herbs	
251000	(a) Lettuce and other salad	

b Indicates lower limit of analytical determination.

	plants including Brassicacea
251010	Lamb's lettuce
251020	Lettuce
251030	Scarole
251040	Cress
251050	Land cress
251060	Rocket, Rucola
251070	Red mustard
251080	Leaves and sprouts of Brassica spp.
251990	Others
252000	(b) Spinach and similar (leaves)
252010	Spinach
252020	Purslane
252030	Beet leaves (chard)
252990	Others
253000	(c) Vine leaves (grape leaves)
254000	(d) Water cress
255000	(e) Witloof
256000	(f) Herbs
256010	Chervil
256020	Chives
256030	Celery leaves
256040	Parsley
256050	Sage
256060	Rosemary
256070	Thyme
256080	Basil
a For the complete list of products of	plant and animal origin to which MRLs apply, reference should be made to Annex I.
b Indicates lower limit of analytical d	etermination.
c MRL valid until 30 September 2012 and valid storage stability studies.	2 pending the submission and evaluation of two additional residue trials on citrus fruit

256090 Bay leaves				
256100	Tarragon			
256990	Others			
260000	(vi) Legume vegetables (fresh)			
260010	Beans (with pods)			
260020	Beans (without pods)			
260030	Peas (with pods)			
260040	Peas (without pods)			
260050	Lentils			
260990	Others			
270000	(vii) Stem vegetables (fresh)			
270010	Asparagus			
270020	Cardoons			
270030	Celery			
270040	Fennel			
270050	Globe artichokes			
270060	Leek			
270070	Rhubarb			
270080	Bamboo shoots			
270090	Palm hearts			
270990	Others			
280000	(viii) Fungi			
280010	Cultivated			
280020	Wild			
280990	Others			
290000	(ix) Sea weeds			
300000	3. PULSES, DRY	0,05 ^b		
300010	Beans			
a For the complete list of produc	ets of plant and animal origin to which MRLs ap	ply, reference should be made to Annex I.		
b Indicates lower limit of analyt	ical determination.			

300020	Lentils		
300030	Peas		
300040	Lupins		
300990	Others		
400000	4. OILSEEDS AND OILFRUITS		
401000	(i) Oilseeds	0,1 ^b	
401010	Linseed		
401020	Peanuts		
401030	Poppy seed		
401040	Sesame seed		
401050	Sunflower seed		
401060	Rape seed		
401070	Soya bean		
401080	Mustard seed		
401090	Cotton seed		
401100	Pumpkin seeds		
401110	Safflower		
401120	Borage		
401130	Gold of pleasure		
401140	Hempseed		
401150	Castor bean		
401990	Others		
402000	(ii) Oilfruits		
402010	Olives for oil production	0,05 ^b	
402020	Palm nuts (palmoil kernels)	0,1 ^b	
402030	Palmfruit	0,1 ^b	
402040	Kapok	0,1 ^b	
402990	Others	0,1 ^b	
a For the complete list of products of p	plant and animal origin to which MRLs app	bly, reference should be made to Annex I.	
b Indicates lower limit of analytical de	Indicates lower limit of analytical determination.		
MRL valid until 30 September 2012 pending the submission and evaluation of two additional residue trials on citrus fru and valid storage stability studies.			

500000	5.	CEREALS	0,05 ^b
500010	Barley		
500020	Buckw		
500030	Maize	Maize	
500040	Millet		
500050	Oats		
500060	Rice		
500070	Rye		
500080	Sorghu	m	
500090	Wheat		
500990	Others		
600000	6.	TEA, COFFEE, HERBAL INFUSIONS AND COCOA	0,1 ^b
610000	(i)	Tea (dried leaves and stalks, fermented or otherwise of <i>Camellia sinensis</i>)	
620000	(ii)	Coffee beans	
630000	(iii)	Herbal infusions (dried)	
631000	(a)	Flowers	
631010	Camomille flowers		
631020	Hybisc	us flowers	
631030	Rose petals		
631040	Jasmine flowers		
631050	Lime (linden)		
631990	Others		
632000	(b)	Leaves	
a For the complete list of products	s of plant and a	nimal origin to which MRLs app	bly, reference should be made to Annex I.

632	2010	Strawber	ту leaves	
632	2020	Rooibos	leaves	
632	2030	Maté		
632	990	Others		
633	000	(c)	Roots	
633	010	Valerian	root	
633	020	Ginseng	root	
633	990	Others		
639	0000	(d)	Other herbal infusions	
640	000	(iv)	Cocoa (fermented beans)	
650	0000	(v)	Carob (St Johns bread)	
700	0000	7.	HOPS (dried), including hop pellets and unconcentrated powder	0,1 ^b
800	0000	8.	SPICES	0,1 ^b
810	0000	(i)	Seeds	
810	0010	Anise		
810	0020	Black ca	raway	
810	0030	Celery se	eed	
810	0040	Coriande	er seed	
810	0050	Cumin se	eed	
810	060	Dill seed	l	
810	0070	Fennel se	eed	
810	080	Fenugree	ek	
810	090	Nutmeg		
810	990	Others		
a	For the complete list of products of p	plant and anin	nal origin to which MRLs app	ly, reference should be made to Annex I.
b	Indicates lower limit of analytical determination.			
c	MRL valid until 30 September 2012 pending the submission and evaluation of two additional residue trials on citrus fruit and valid storage stability studies.			

820000			
020000	(ii) Fruits and berries		
820010	Allspice		
820020	Anise pepper (Japan pepper)		
820030	Caraway		
820040	Cardamom		
820050	Juniper berries		
820060	Pepper, black and white		
820070	Vanilla pods		
820080	Tamarind		
820990	Others		
830000	(iii) Bark		
830010	Cinnamon		
830990	Others		
840000	(iv) Roots or rhizome		
840010	Liquorice		
840020	Ginger		
840030	Turmeric (Curcuma)		
840040	Horseradish		
840990	Others		
850000	(v) Buds		
850010	Cloves		
850020	Capers		
850990	Others		
860000	(vi) Flower stigma		
860010	Saffron		
860990	Others		
870000	(vii) Aril		
870010	Mace		
a For the complete list of products of	plant and animal origin to which MRLs apply, reference should be made to Annex I.		
b Indicates lower limit of analytical d	Indicates lower limit of analytical determination.		
c MRL valid until 30 September 2012 and valid storage stability studies.	2 pending the submission and evaluation of two additional residue trials on citrus fruit		

870990	Others	
900000	9. SUGAR PLANTS	0,05 ^b
900010	Sugar beet (root)	
900020	Sugar cane	
900030	Chicory roots	
900990	Others	
1000000	10. PRODUCTS OF ANIMAL ORIGIN — TERRESTRIAL ANIMALS	0,05 ^b
1010000	 Meat, preparations of meat, offals, blood, animal fats fresh chilled or frozen, salted, in brine, dried or smoked or processed as flours or meals; other processed products such as sausages and food preparations based on these 	
1011000	(a) Swine	
1011010	Meat	
1011020	Fat free of lean meat	
1011030	Liver	
1011040	Kidney	
1011050	Edible offal	
1011990	Others	
1012000	(b) Bovine	
1012010	Meat	
1012020	Fat	
a For the complete list of products of p	plant and animal origin to which MRLs app	ly, reference should be made to Annex I.
b Indicates lower limit of analytical de	termination.	
c MRL valid until 30 September 2012 and valid storage stability studies.	pending the submission and evaluation of t	wo additional residue trials on citrus fruit

1012030	Liver		
1012040	Kidney		
1012050	Edible offal		
1012990	Others		
1013000	(c) Sheep		
1013010	Meat		
1013020	Fat		
1013030	Liver		
1013040	Kidney		
1013050	Edible offal		
1013990	Others		
1014000	(d) Goat		
1014010	Meat		
1014020	Fat		
1014030	Liver		
1014040	Kidney		
1014050	Edible offal		
1014990	Others		
1015000	(e) <i>Horses, asses,</i> <i>mules or hinnies</i>		
1015010	Meat		
1015020	Fat		
1015030	Liver		
1015040	Kidney		
1015050	Edible offal		
1015990	Others		
1016000	(f) Poultry — chicken, geese, duck, turkey and Guinea fowl-, ostrich, pigeon		
1016010	Meat		
b Indicates lower limit of analy	icts of plant and animal origin to which MRLs apply, reference should be made to Annex I. tical determination. er 2012 pending the submission and evaluation of two additional residue trials on citrus fruit		

1016020	Fat
1016030	Liver
1016040	Kidney
1016050	Edible offal
1016990	Others
1017000	(g) Other farm animals
1017010	Meat
1017020	Fat
1017030	Liver
1017040	Kidney
1017050	Edible offal
1017990	Others
1020000	(ii) Milk and cream, not concentrated, nor containing added sugar or sweetening matter, butter and other fats derived from milk, cheese and curd
1020010	Cattle
1020020	Sheep
1020030	Goat
1020040	Horse
1020990	Others
1030000	(iii) Birds' eggs, fresh preserved or cooked; Shelled eggs and egg yolks fresh, dried, cooked by steaming or boiling in water, moulded, frozen or otherwise

a For the complete list of products of plant and animal origin to which MRLs apply, reference should be made to Annex I.

b Indicates lower limit of analytical determination.

		preserved whether or not containing added sugar or sweetening matter	
1030010	Chicken		
1030020	Duck		
1030030	Goose		
1030040	Quail		
1030990	Others		
1040000	(iv)	Honey	
1050000	(v)	Amphibians and reptiles	
1060000	(vi)	Snails	
1070000	(vii)	Other terrestrial animal products	
a For the complete list of j	products of plant and anim	nal origin to which MRLs app	bly, reference should be made to Annex
b Indicates lower limit of a	analytical determination.		

- (**1**) OJ L 70, 16.3.2005, p. 1.
- (**2**) OJ L 230, 19.8.1991, p. 1.
- (3) *EFSA Scientific Report (2008) 217, Conclusion regarding the peer review of the pesticide risk assessment of the active substance 2-phenylphenol (finalised 19 December 2008).*

Status:

Point in time view as at 09/04/2010.

Changes to legislation:

There are currently no known outstanding effects for the Commission Regulation (EU) No 304/2010.