WELSH STATUTORY INSTRUMENTS

2005 No. 1156

The Sweeteners in Food (Amendment) (Wales) Regulations 2005

Amendments to the Sweeteners in Food Regulations 1995

- 7. In Schedule 1 (permitted sweeteners and the foods in or on which they may be used)
 - (a) in the entries in Column 3 relating to "E951 Aspartame" after the words ""snacks": certain flavours of ready to eat, prepacked, dry, savoury starch products and coated nuts" insert the following entry —

"Essoblaten"

and in the corresponding place in Column 4 insert the following entry ----

"1000mg/kg";

- (b) in the entries relating to "E952 Cyclamic Acid and its Na and Ca salts"-
 - (i) in the entry under the heading "non-alcoholic drinks" relating to "Water-based flavoured drinks, energy-reduced or with no added sugar", for the entry "400 mg/l" in Column 4 substitute the following entry —

"250 mg/l",

(ii) in the entry under the heading relating to "Milk and milk-derivative based or fruit juice-based energy-reduced or with no added sugar", for the entry "400 mg/l" in Column 4 substitute the following entry —

"250 mg/l",

- (iii) the entries listed in Columns 3 and 4 under the heading "Confectionery" are omitted, and
- (iv) the entry in Columns 3 and 4 under the heading "Miscellaneous" relating to "Edible ices, energy-reduced or with no added sugar" is omitted;
- (c) after the entries relating to "E954 Saccharin and its Na, K and Ca salts", the following entries are inserted —

"Е955	Sucralose	Non-alcoholic drinks	
		— Water-based flavoured drinks, energy-reduced or with no added sugar	300 mg/l
		— Milk and milk- derivative-based or fruit-juice-based drinks, energy- reduced or with no added sugar	300 mg/l

Desserts and similar products

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— Water-based flavoured desserts, energy-reduced or with no added sugar	400 mg/kg
— Milk and milk- derivative-based preparations, energy-reduced or with no added sugar	400 mg/kg
— Fruit and vegetable-based desserts, energy- reduced or with no added sugar	400 mg/kg
— Egg-based desserts, energy- reduced or with no added sugar	400 mg/kg
— Cereal-based desserts, energy- reduced or with no added sugar	400 mg/kg
Breakfast cereals with a fibre content of more than 15% and containing at least 20% bran, energy-reduced or with no added sugar	400 mg/kg
— Fat-based desserts, energy- reduced or with no added sugar	400 mg/kg
Confectionery	
— Confectionery with no added sugar	1000 mg/kg
— Cocoa or dried-fruit based confectionery, energy-reduced or with no added sugar	800 mg/kg
— Starch-based confectionery, energy-reduced or with no added sugar	1000 mg/kg

- Cornets and 800 mg/kg wafers, for ice cream, with no added sugar — Breath 2400 mg/kg freshening microsweets with no added sugar — Strongly 1000 mg/kg flavoured freshening throat pastilles with no added sugar — Chewing gum 3000 mg/kg with no added sugar 200 mg/kg — Energyreduced tablet form confectionery Miscellaneous --- "Snacks": certain 200 mg/kg flavours of ready to eat, pre-packed, dry, savoury starch products and coated nuts - Essoblaten 800 mg/kg - Cocoa, milk, 400 mg/kg dried fruit or fatbased sandwich spreads, energyreduced or with no added sugar - Cider and Perry 50 mg/l - Drinks consisting 250 mg/l of a mixture of nonalcoholic drink and beer, cider, perry, spirits or wine — Spirit drinks 250 mg/l containing less than 15% alcohol by volume - Alcohol-free 250 mg/l beer or with an alcohol content not exceeding 1.2% vol

— Biere de table/ Tafelbier/Table beer (original wort content less than 6% except for "Obergariges Einfachbier"	250 mg/l
— Beers with a minimum acidity of 30 milli-equivalents expressed as NaOH	250 mg/l
— Brown beer of the "oud bruin" type	250 mg/l
— Energy-reduced beer	10 mg/l
— Edible ices, energy-reduced or with no added sugar	320 mg/kg
— Canned or bottled fruit, energy- reduced or with no added sugar	400 mg/kg
— Energy-reduced jams, jellies and marmalades	400 mg/kg
— Energy-reduced fruit and vegetable preparations	400 mg/kg
— Sweet-sour preserves of fruit and vegetables	180mg/kg
— Feinkostsalat	140 mg/kg
— Sweet-sour preserves and semi- preserves of fish and marinades of fish, crustaceans and molluscs	120 mg/kg
— Energy-reduced soups	45 mg/l
— Sauces	450 mg/kg
— Mustard	140 mg/kg
— Fine bakery products for special nutritional uses	700 mg/kg

— Foods intended for use in energy- restricted diets for weight reduction as referred to in Directive 1996/8/EC	320 mg/kg
— Dietary foods for special medical purposes as defined in Directive 1999/21/EC	400 mg/kg
Food supplements as defined in Directive 2002/46/EC supplied in a liquid form	240 mg/l
Food supplements as defined in Directive 2002/46/EC supplied in a solid form	800 mg/kg
Food supplements as defined in Directive 2002/46/EC based on vitamins and/or mineral elements and supplied in a syrup-type or chewable form	2400 mg/kg"

(d) after the entries relating to E959 Neohesperidine DC, the following entries are inserted —

"Е962	Salt of aspartame- acesulfame	Non-alcoholic drinks	
		— Water-based flavoured drinks, energy-reduced or with no added sugar	350 mg/l ^(a)
		— Milk and milk- derivative-based or fruit-juice based drinks, energy- reduced or with no added sugar	350 mg/l ^(a)
		Desserts and similar products	

— Water-based 350 mg/kg^(a) flavoured desserts, energy-reduced or with no added sugar - Milk and milk-350 mg/kg^(a) derivative-based preparations, energy-reduced or with no added sugar — Fruit and 350 mg/kg^(a) vegetable-based desserts, energyreduced or with no added sugar — Egg-based 350 mg/kg^(a) desserts, energyreduced or with no added sugar — Cereal-based 350 mg/kg^(a) desserts, energyreduced or with no added sugar - Breakfast cereals 1000 mg/kg^(b) with a fibre content of more than 15% and containing at least 20% bran, energy-reduced or with no added sugar - Fat-based 350 mg/kg^(a) desserts, energyreduced or with no added sugar Confectionery - Confectionery with no added sugar500 mg/kg^(a) — Cocoa or dried-fruit-based confectionery, 500 mg/kg^(a) energyreduced or with no added sugar - Starch-based confectionery, energy-reduced or

with 1000 no added sugarmg/kg^(a) - Breath 2500 mg/kg^(a) freshening microsweeets with no added sugar — Chewing gum 2000 mg/kg^(a) with no added sugar Miscellaneous "Snacks": certain 500 mg/kg^(b) flavours of ready to eat, prepacked, dry, savoury starch products and coated nuts - Essoblaten 1000 mg/kg^(b) - Cocoa, milk, 1000 mg/kg^(b) dried-fruit or fatbased sandwich spreads, energyreduced or with no added sugar - Cider and perry 350 mg/l^(a) — Drinks consisting 350 mg/l^(a) of a mixture of a non-alcoholic drink and beer, cider, perry, spirits or wine — Spirit drinks 350 mg/l^(a) containing less than 15% alcohol by volume - Alcohol-free 350 mg/l^(a) beer or with an alcohol content not exceeding 1.2% vol - "Biere de table/ 350 mg/l^(a) Tafelbier/Table beer" (original wort content less than 6%) except for "Obergariges Einfachbier" — Beers with a 350 mg/l^(a) minimum acidity of

30 milli-equivalents expressed as NaOH	
— Brown beers of the "oud bruin" type	350 mg/l ^(a)
— Energy-reduced beer	25 mg/l ^(b)
— Edible ices, energy-reduced or with no added sugar	800 mg/kg ^(b)
— Canned or bottled fruit, energy- reduced or with no added sugar	350 mg/kg ^(a)
— Energy-reduced jams, jellies and marmalades	1000 mg/kg ^(b)
— Energy-reduced fruit and vegetable preparations	350 mg/kg ^(a)
— Sweet-sour preserves of fruit and vegetables	200 mg/kg ^(a)
— Feinkostsalat	350 mg/kg ^(b)
— Sweet-sour preserves and semi- preserves of fish and marinades of fish, crustaceans and molluscs	200 mg/kg ^(a)
— Energy-reduced soups	110 mg/l ^(b)
— Sauces	350 mg/kg ^(b)
— Mustard	350 mg/kg ^(b)
— Fine bakery products for special nutritional uses	1000 mg/kg ^(a)
— Foods intended for use in energy- restricted diets for weight reduction as referred to in Directive 1996/8/EC	450 mg/kg ^(a)
— Dietary foods for special medical purposes as defined	450 mg/kg ^(a)

	n Directive 999/21/EC	
s d 2 s	- Food upplements as lefined in Directive 2002/46/EC upplied in a liquid form	350 mg/l ^(a)
s d 2 s	- Food upplements as lefined in Directive 2002/46/EC upplied in a solid form	500 mg/kg ^(a)
s d 2 o n a a	- Food upplements as lefined in Directive 002/46/EC based on vitamins and/or nineral elements nd supplied in syrup-type or hewable form	2000 mg/kg ^(a) "

- (e) the entries relating to Sucralose listed at the end of the Table in Columns 2 to 4 are omitted;
- (f) for the words "Complete formulae for weight control intended to replace total daily food intake or an individual meal", wherever they occur, substitute the following words —

"Foods intended for use in energy-restricted diets for weight reduction as referred to in Directive 96/8/EC"(1);

(g) for the words "Complete formulae and nutritional supplements for use under medical supervision", wherever they occur, substitute the following words —

"Dietary foods for special medical purposes as defined in Directive 1999/21/EC"(2);

(h) for the words "Liquid food supplements/dietary integrators", wherever they occur, substitute the following words —

"Food supplements as defined in Directive 2002/46/EC supplied in a liquid form"(3);

(i) for the words "Solid food supplements/dietary integrators", wherever they occur, there are substituted the following words —

"Food supplements as defined in Directive 2002/46/EC supplied in a solid form";

(j) for the words "Food supplements/diet integrators based on vitamins and/or mineral elements, syrup-type or chewable", wherever they occur, substitute the following words —

"Food supplements as defined in Directive 2002/46/EC based on vitamins and/or mineral elements and supplied in a syrup-type or chewable form"; and

(k) after notes 1 and 2 add the following notes —

⁽¹⁾ OJNo. L55, 6.3.1966, p.22.

⁽²⁾ OJ No. L91, 7.4.1999, p.29.

⁽**3**) OJ No. L183, 12.7.2002, p.51.

"3. The maximum usable doses in Column 4 relating to salt of aspartame-acesulfame are derived from the maximum usable doses for its constituent parts, aspartame (E951) and acesulfame-K (E950). The maximum usable doses for both aspartame (E951) and acesulfame-K (E950) are not to be exceeded by use of the salt of aspartame-acesulfame, either alone or in combination with E950 or E951.

4. The maximum usable doses in Column 4 relating to E962 salt of aspartameacesulfame are expressed either $as^{(a)}$ acesulfame-K equivalents $or^{(b)}$ aspartame equivalents."