The Amendment of Standards for Specification, Scope, Application and Limitation of Food Additives

DOH Food No.0991300946, April 28, 2010

Appendix: Standards for Scope, Application and Limitation of Food Additives

04. Bleaching Agents

Code	Food Additive Items	Scope and Application Standards	Limitations
04001	Potassium Sulfite	1. Dried day lily: not more than 4.0 g/kg calculated as residual SO ₂ .	
		2. Dried apricot: not more than 2.0 g/kg calculated as residual SO ₂ .	
		3. Golden raisin: not more than 1.5 g/kg calculated as residual SO ₂ .	
		4. Gelatin, dried vegetables, other dried fruits: not more than 0.50 g/kg calculated as residual SO ₂ .	
		5. Molasses, starch syrups: not more than 0.30 g/kg calculated as residual SO_2 .	
		6. Edible cassava starch: not more than 0.15 g/kg calculated as residual SO ₂ .	
		7. Syrup-preserved fruits, shrimps, shellfish: not more than $0.10~\text{g/kg}$ calculated as residual SO_2 .	
		8. Konjac: the raw materials for non-direct consumption, not more than 0.90 g/kg calculated as residual SO ₂ ; the products for direct consumption, not more than 0.030 g/kg calculated as residual SO ₂ .	
		9. Other processed foods except beverages (fruit juice excluded), wheat flour, and its products (baked products excluded): not more than 0.030 g/kg calculated as residual SO ₂ .	
04002	Sodium Sulfite	1. Dried day lily: not more than 4.0 g/kg calculated as residual SO ₂ .	
		2. Dried apricot: not more than 2.0 g/kg calculated as residual SO ₂ .	

		3. Golden raisin: not more than 1.5 g/kg calculated as residual SO ₂ .
		4. Gelatin, dried vegetables, other dried fruits: not more than 0.50 g/kg calculated as residual SO ₂ .
		5. Molasses, starch syrups: not more than $0.30~g/kg$ calculated as residual SO_2 .
		6. Edible cassava starch: not more than 0.15 g/kg calculated as residual SO ₂ .
		7. Syrup-preserved fruits, shrimps, shellfish: not more than 0.10 g/kg calculated as residual SO ₂ .
		8. Konjac: the raw materials for non-direct consumption, not more than 0.90 g/kg calculated as residual SO ₂ ; the products for direct consumption, not more than 0.030 g/kg calculated as residual SO ₂ .
		9. Other processed foods except beverages (fruit
		juice excluded), wheat flour, and its products
		(baked products excluded): not more than 0.030
		g/kg calculated as residual SO ₂ .
04003	Sodium Sulfite(Anhydrous)	1. Dried day lily: not more than 4.0 g/kg calculated as residual SO ₂ .
		2. Dried apricot: not more than 2.0 g/kg calculated as residual SO ₂ .
		3. Golden raisin: not more than 1.5 g/kg calculated as residual SO ₂ .
		4. Gelatin, dried vegetables, other dried fruits: not more than 0.50 g/kg calculated as residual SO ₂ .
		5. Molasses, starch syrups: not more than $0.30~g/kg$ calculated as residual SO_2 .
		6. Edible cassava starch: not more than 0.15 g/kg calculated as residual SO ₂ .
		7. Syrup-preserved fruits, shrimps, shellfish: not more than 0.10 g/kg calculated as residual SO ₂ .
		8. Konjac: the raw materials for non-direct consumption, not more than 0.90 g/kg calculated

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		as residual SO ₂ ; the products for direct consumption, not more than 0.030 g/kg calculated as residual SO ₂ .
		9. Other processed foods except beverages (fruit
		juice excluded), wheat flour, and its products
		(baked products excluded): not more than 0.030
		g/kg calculated as residual SO ₂ .
04004	Sodium Bisulfite	1. Dried day lily: not more than 4.0 g/kg calculated as residual SO ₂ .
		2. Dried apricot: not more than 2.0 g/kg calculated as residual SO ₂ .
		3. Golden raisin: not more than 1.5 g/kg calculated as residual SO ₂ .
		4. Gelatin, dried vegetables, other dried fruits: not more than 0.50 g/kg calculated as residual SO ₂ .
		5. Molasses, starch syrups: not more than 0.30 g/kg calculated as residual SO_2 .
		6. Edible cassava starch: not more than 0.15 g/kg calculated as residual SO ₂ .
		7. Syrup-preserved fruits, shrimps, shellfish: not more than $0.10~\text{g/kg}$ calculated as residual SO_2 .
		8. Konjac: the raw materials for non-direct consumption, not more than 0.90 g/kg calculated as residual SO ₂ ; the products for direct consumption, not more than 0.030 g/kg calculated as residual SO ₂ .
		9. Other processed foods except beverages (fruit
		juice excluded), wheat flour, and its products
		(baked products excluded): not more than 0.030
		g/kg calculated as residual SO ₂ .
04005	Sodium Hydrosulfite	1. Dried day lily: not more than 4.0 g/kg calculated as residual SO_2 .
		2. Dried apricot: not more than 2.0 g/kg calculated as residual SO ₂ .
		3. Golden raisin: not more than 1.5 g/kg calculated

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		as residual SO ₂ .
		4. Gelatin, dried vegetables, other dried fruits: not more than 0.50 g/kg calculated as residual SO ₂ .
		5. Molasses, starch syrups: not more than $0.30~g/kg$ calculated as residual SO_2 .
		6. Edible cassava starch: not more than 0.15 g/kg calculated as residual SO ₂ .
		7. Syrup-preserved fruits, shrimps, shellfish: not more than 0.10 g/kg calculated as residual SO ₂ .
		8. Konjac: the raw materials for non-direct consumption, not more than 0.90 g/kg calculated as residual SO ₂ ; the products for direct consumption, not more than 0.030 g/kg calculated as residual SO ₂ .
		9. Other processed foods except beverages (fruit
		juice excluded), wheat flour, and its products
		(baked products excluded): not more than 0.030
		g/kg calculated as residual SO ₂ .
04006	Potassium Metabisulfite	1. Dried day lily: not more than 4.0 g/kg calculated as residual SO_2 .
		2. Dried apricot: not more than 2.0 g/kg calculated as residual SO ₂ .
		2 Caldan maiding materials at them 1.5 at the calculated
		3. Golden raisin: not more than 1.5 g/kg calculated as residual SO ₂ .
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		as residual SO ₂ . 4. Gelatin, dried vegetables, other dried fruits: not
		 as residual SO₂. 4. Gelatin, dried vegetables, other dried fruits: not more than 0.50 g/kg calculated as residual SO₂. 5. Molasses, starch syrups: not more than 0.30 g/kg
		 as residual SO₂. 4. Gelatin, dried vegetables, other dried fruits: not more than 0.50 g/kg calculated as residual SO₂. 5. Molasses, starch syrups: not more than 0.30 g/kg calculated as residual SO₂. 6. Edible cassava starch: not more than 0.15 g/kg
		 as residual SO₂. 4. Gelatin, dried vegetables, other dried fruits: not more than 0.50 g/kg calculated as residual SO₂. 5. Molasses, starch syrups: not more than 0.30 g/kg calculated as residual SO₂. 6. Edible cassava starch: not more than 0.15 g/kg calculated as residual SO₂. 7. Syrup-preserved fruits, shrimps, shellfish: not more than 0.10 g/kg calculated as residual SO₂. 8. Konjac: the raw materials for non-direct
		 as residual SO₂. 4. Gelatin, dried vegetables, other dried fruits: not more than 0.50 g/kg calculated as residual SO₂. 5. Molasses, starch syrups: not more than 0.30 g/kg calculated as residual SO₂. 6. Edible cassava starch: not more than 0.15 g/kg calculated as residual SO₂. 7. Syrup-preserved fruits, shrimps, shellfish: not more than 0.10 g/kg calculated as residual SO₂.

		consumption, not more than 0.030 g/kg
		calculated as residual SO ₂ .
		9. Other processed foods except beverages (fruit
		juice excluded), wheat flour, and its products
		(baked products excluded): not more than 0.030
		g/kg calculated as residual SO ₂ .
04007	Potassium Bisulfite	1. Dried day lily: not more than 4.0 g/kg calculated as residual SO ₂ .
		2. Dried apricot: not more than 2.0 g/kg calculated as residual SO ₂ .
		3. Golden raisin: not more than 1.5 g/kg calculated as residual SO ₂ .
		4. Gelatin, dried vegetables, other dried fruits: not more than 0.50 g/kg calculated as residual SO ₂ .
		5. Molasses, starch syrups: not more than $0.30~g/kg$ calculated as residual SO_2 .
		6. Edible cassava starch: not more than 0.15 g/kg calculated as residual SO ₂ .
		7. Syrup-preserved fruits, shrimps, shellfish: not more than $0.10~\rm g/kg$ calculated as residual SO_2 .
		8. Konjac: the raw materials for non-direct consumption, not more than 0.90 g/kg calculated as residual SO ₂ ; the products for direct consumption, not more than 0.030 g/kg calculated as residual SO ₂ .
		9. Other processed foods except beverages (fruit
		juice excluded), wheat flour, and its products
		(baked products excluded): not more than 0.030
		g/kg calculated as residual SO ₂ .
04008	Sodium Metabisulfite	1. Dried day lily: not more than 4.0 g/kg calculated as residual SO ₂ .
		2. Dried apricot: not more than 2.0 g/kg calculated as residual SO ₂ .
		3. Golden raisin: not more than 1.5 g/kg calculated as residual SO ₂ .
		4. Gelatin, dried vegetables, other dried fruits: not

more than 0.50 g/kg calculated as residual SO ₂ .
5. Molasses, starch syrups: not more than $0.30~g/kg$ calculated as residual SO_2 .
6. Edible cassava starch: not more than 0.15 g/kg calculated as residual SO ₂ .
7. Syrup-preserved fruits, shrimps, shellfish: not more than 0.10 g/kg calculated as residual SO ₂ .
8. Konjac: the raw materials for non-direct consumption, not more than 0.90 g/kg calculated as residual SO ₂ ; the products for direct consumption, not more than 0.030 g/kg calculated as residual SO ₂ .
9. Other processed foods except beverages (fruit juice excluded), wheat flour, and its products (baked products excluded): not more than 0.030 g/kg calculated as residual SO ₂ .