SCHEDULE 1

Regulation 16

Compositional criteria

1. The honey consists essentially of different sugars, predominantly fructose and glucose, as well as other substances such as organic acids, enzymes and solid particles derived from honey collection.

- 2. The colour varies from nearly colourless to dark brown.
- 3. The consistency can be fluid, viscous or partly or entirely crystallised.
- 4. The flavour and aroma vary but are derived from the plant origin.
- 5. No food ingredient has been added, including any food additive.
- 6. No other additions have been made to the honey except for other honey.
- 7. It must, as far as possible, be free from organic or inorganic matters foreign to its composition.
- 8. It must not—
 - (a) have any foreign tastes or odours;
 - (b) have begun to ferment;
 - (c) have an artificially changed acidity;
 - (d) have been heated in such a way that the natural enzymes have been either destroyed or significantly inactivated.
- 9. Paragraph 8 does not apply to baker's honey.

10. No pollen or constituent particular to honey may be removed except where this is unavoidable in the removal of foreign inorganic or organic matter.

- 11. Paragraph 10 does not apply to filtered honey.
- 12. The additional compositional criteria set out in the following table apply—

Criteria		Amount		
Sugar content				
1.—(1) Fructose and glucose content (sum of both)—				
(a)	blossom honey	not less than 60g/100g		
(b)	honeydew honey and a blend of honeydew honey with blossom honey	not less than 45g/100g		
(2) Sucrose content—				
(a)	all honey except for honey specified in paragraph (b) or (c)	not more than 5g/100g		
(b)	false acacia (<i>Robinia pseudoacacia</i>) honey, alfalfa (<i>Medicago sativa</i>) honey, Menzies Banksia (<i>Banksia menziesii</i>) honey, French honeysuckle (<i>Hedysarum</i>) honey, red gum (<i>Eucalyptus camadulensis</i>) honey, leatherwood (<i>Eucryphia lucida, Eucryphia milliganii</i>) honey, <i>Citrus</i> spp. honey	not more than 10g/100g		
(c)	lavender (<i>Lavandula</i> spp.) honey, borage (<i>Borago</i> officinalis) honey	not more than 15g/100g		

Moisture content

equivalents acid per kg	Crit	teria	Amount
(c) or (d)Intervention of the entropy of	2.	Moisture content—	
(c)baker's honey except for baker's honey from heather (Calluna)not more than 23%(d)baker's honey from heather (Calluna)not more than 25%Water-insoluble content.3.Water-insoluble content—(a)all honey except pressed honeynot more than 0.1g/100g(b)pressed honeynot more than 0.5g/100gElectrical conductivity—.(a)all honey except for bell heather (Erica) honey, chestnut honey, eucalyptus honey, honeydew honey, time (Tilia spp.) honey, ling heather (Calluna vulgaris) honey, manuka or jelly bush (Leptospermum) honey, strawberry tree (Arbutus unedo) honey and tea tree (Melaleuca spp.) honeynot more than 0.8mS/cm(d)blends of honeys to which paragraph (a) applies honey, manuka or jelly bush (Leptospermum) honey, strawberry tree (Arbutus unedo) honey and tea tree (Melaleuca spp.) honey. (line (Tilia spp.) honey, ling heather (Calluna vulgaris) honey, manuka or jelly bush (Leptospermum) honey, strawberry tree (Arbutus unedo) honey and tea tree (Melaleuca spp.) honey.not less than 0.8mS/cm(f)blends of chestnut honey except blends of that honey with bell heather (Erica) honey, eucalyptus honey, line (Tilia spp.) honey. line honey except blends of that honey with bell heather (Erica) honey, eucalyptus honey, line (Tilia spp.) honey.not less than 0.8mS/cm(f)blends of chestnut honey except blends of that honey with bell heather (Erica) honey, eucalyptus honey, line (Tilia spp.) honey. line (Leptospermum) honey, strawberry tree (Arbutus unedo) honey and tea tree (Melaleuca spp.) honey(g)blends of chestnut honey except blends of that honey with bell heather	(a)		not more than 20%
(Calluna) not more than 25% Water-insoluble content	(b)	honey from heather (Calluna)	not more than 23%
Water-insoluble content 3. Water-insoluble content— (a) all honey except pressed honey not more than 0.1g/100g not more than 0.5g/100g (b) pressed honey not more than 0.5g/100g Electrical conductivity 4. Electrical conductivity— (a) all honey except for bell heather (<i>Erica</i>) honey, chestnut honey, eucalyptus honey, honeydew honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey b) blends of honeydew honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, mulka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey (e) chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, mot less than 0.8mS/cm not less than 0.8mS/cm mot less than 0.8mS/cm mot less than 0.8mS/cm mot less than 0.8mS/cm mot less than 0.8mS/cm not less than 0.8mS/cm mot less than 0.8mS/cm (f) bl	(c)		not more than 23%
3. Water-insoluble content— (a) all honey except pressed honey not more than 0.1g/100g (b) pressed honey not more than 0.5g/100g Electrical conductivity 4. Electrical conductivity—	(d)	baker's honey from heather (Calluna)	not more than 25%
(a) all honey except pressed honeynot more than 0.1g/100g(b) pressed honeynot more than 0.5g/100g Electrical conductivity4. Electrical conductivity—(a) all honey except for bell heather (<i>Erica</i>) honey, chestnut honey, eucalyptus honey, honeydew honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honeynot more than 0.8mS/cm(b) blends of honeys to which paragraph (a) applies with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honeynot more than 0.8mS/cm(f) blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honeynot less than 0.8mS/cm(f) blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honeynot set than 0.8mS/cm(f) blends of chestnut honey except blends of that honey, with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honeynot more than 0.8mS/cm(f) blends of chestnut honey except blends of that honey, strawberry tree (<i>Arbutus unedo</i>) h	Wa	ter-insoluble content	
(b) pressed honey not more than 0.5g/100g Electrical conductivity 4. Electrical conductivity— (a) all honey except for bell heather (<i>Erica</i>) honey, chestnut honey, eucalyptus honey, honeydew honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey not more than 0.8mS/cm (b) blends of honeys to which paragraph (a) applies not more than 0.8mS/cm (c) honeydew honey not less than 0.8mS/cm (d) blends of honeydew honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey not less than 0.8mS/cm (f) blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey not less than 0.8mS/cm (f) blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey not less than 0.8mS/cm (f) blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, strawberry	3.	Water-insoluble content—	
 Electrical conductivity 4. Electrical conductivity— (a) all honey except for bell heather (<i>Erica</i>) honey, chestnut honey, eucalyptus honey, honeydew honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey (b) blends of honeys to which paragraph (a) applies not more than 0.8mS/cm (c) honeydew honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey (e) chestnut honey (f) blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey (e) chestnut honey (f) blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey (e) chestnut honey (f) blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey. Free acid 5. Free acid— (a) all honey except for baker's honey not more than 50 millie equivalents acid per kg (b) baker's honey not more than 80 millie	(a)	all honey except pressed honey	not more than 0.1g/100g
 4. Electrical conductivity— (a) all honey except for bell heather (<i>Erica</i>) honey, chestnut honey, eucalyptus honey, honeydew honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey (b) blends of honeys to which paragraph (a) applies (c) honeydew honey (d) blends of honeydew honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey. (e) chestnut honey (f) blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey. (f) blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey. Free acid 5. Free acid— (a) all honey except for baker's honey (b) baker's honey (c) more than 50 millie 	(b)	pressed honey	not more than 0.5g/100g
 (a) all honey except for bell heather (<i>Erica</i>) honey, chestnut honey, eucalyptus honey, honeydew honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey (b) blends of honeys to which paragraph (a) applies not more than 0.8mS/cm (c) honeydew honey (d) blends of honeydew honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey (e) chestnut honey (f) blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey. (f) blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey. (f) blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey. (f) blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey. (f) blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey. (f) blends of chestnut honey except blends of that honey for a class than 0.8mS/cm (g) all honey except for baker's honey (h) baker	Ele	ctrical conductivity	
honey, eucalyptus honey, honeydew honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honeynot more than 0.8mS/cm(b)blends of honeys to which paragraph (a) applies (c) honeydew honeynot more than 0.8mS/cm(c)honeydew honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honeynot less than 0.8mS/cm(f)blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey.not less than 0.8mS/cm(f)blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey.not less than 0.8mS/cm(f)blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey.not less than 0.8mS/cm(f)blends of chestnut honey except blends of that honey with bell heather (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honeynot more than 0.8mS/cm(a)all honey except for baker's honeynot more than 50 equivalents acid per kg(b)baker's honeynot more than 80	4.	Electrical conductivity—	
 (c) honeydew honey (d) blends of honeydew honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey (e) chestnut honey (f) blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey Free acid 5. Free acid 6. Free acid— (a) all honey except for baker's honey (b) baker's honey 	(a)	honey, eucalyptus honey, honeydew honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i>	not more than 0.8mS/cm
 (d) blends of honeydew honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey (e) chestnut honey not less than 0.8mS/cm (f) blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey. Ing heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey Free acid 5. Free acid— (a) all honey except for baker's honey (b) baker's honey 	(b)	blends of honeys to which paragraph (a) applies	not more than 0.8mS/cm
 with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey (e) chestnut honey (f) blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey Free acid 5. Free acid— (a) all honey except for baker's honey (b) baker's honey 	(c)	honeydew honey	not less than 0.8mS/cm
 (f) blends of chestnut honey except blends of that honey with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey Free acid 5. Free acid— (a) all honey except for baker's honey (b) baker's honey 	(d)	with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree	not less than 0.8mS/cm
 with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree (<i>Melaleuca</i> spp.) honey Free acid 5. Free acid— (a) all honey except for baker's honey (b) baker's honey (c) more than 50 millier (c) more than 80 millier 	(e)	chestnut honey	not less than 0.8mS/cm
 5. Free acid— (a) all honey except for baker's honey not more than 50 milliequivalents acid per kg (b) baker's honey not more than 80 millie 	(f)	with bell heather (<i>Erica</i>) honey, eucalyptus honey, lime (<i>Tilia</i> spp.) honey, ling heather (<i>Calluna vulgaris</i>) honey, manuka or jelly bush (<i>Leptospermum</i>) honey, strawberry tree (<i>Arbutus unedo</i>) honey and tea tree	not less than 0.8mS/cm
 (a) all honey except for baker's honey (b) baker's honey (c) baker's honey<	Fre	e acid	
(b) baker's honey (b) baker's honey (c) baker's	5.	Free acid—	
	(a)	all honey except for baker's honey	
	(b)	baker's honey	

Diastase activity and hydroxymethylfurfural content

Criteria		Amount		
6. Diastase activity and hydroxymethylfurfural content (HMF) determined after processing and blending—				
(a)	diastase activity (Schade scale) —			
(i)	all honey except baker's honey and honey specified in sub-paragraph (ii)	not less than 8		
(ii)	honey with a low natural enzyme content (e.g. citrus honey) and an HMF content of not more than 15mg/kg	not less than 3		
(b)	HMF—			
(i)	all honey except baker's honey and honey specified in sub-paragraph (ii)	not more than 40mg/kg		
(ii)	honey of a declared origin from a region with a tropical climate and blends of these honeys	not more than 80mg/kg		