| hilltop  | External Version No.   | 1         | External Version Date:       | 06/09/2023 | Authorised by: | Melanie Teece   |
|--|--|-----------|------------------------------|------------|----------------|---|
| CC3X4  | External Specification   |           | Cut Comb in Honey - 340g x 4 |            |                |   |
|  | Company Information:   |           |                              |            |                |   |
| Address:   | Hilltop Honey Ltd, Vastre Industrial Estate, Newtown, Powys, SY16 1DZ - ph: 01686 6  |           |                              |            |                |   |
| Commercial contact:  | sales@lovehilltop.com Technical contact: technical@lovehillto  |           |                              |            |                | ovehilltop.com  |
| Emergency contact:   |  |           | -                            |            |                |   |
| About Hilltop:   | e: Mel@LoveHilltop.com m: 07916 017 325, dd: 01686 805 996  Founded in 2011 by young beekeeper Scott Davies, Hilltop Honey has a passion for delivering the most exceptional tasting natural wholefoods from all corners of the world and have grown to the second-largest honey brand in the UK.  Located in Mid Wales, Hilltop produces a wide range of products including honey, organic honey, maple syrup, agave, and health & beauty products. Products are available in reusable glass jars, fully recyclable squeezy bottles, and biodegradable materials.  From humble beginnings, born from a love of beekeeping in the beautiful Welsh countryside. Hilltop are proud to produce, pure and natural products with nothing added and nothing taken away.  Why choose Hilltop?  Fully traceable honey  Honey tested for authenticity  Honey experts with a dedicated in-house technical team  Privately owned family ran business  BRC Grade AA accredited  Organic products certified by the Soil Association  Products certified by KLBD  Great Taste Award Winners 2021 & 2022  Sustainable-focused business  Carbon neutral business  Products available in reusable glass jars or easy-squeeze PET recyclable bottles  B Corporation Certified business |           |                              |            |                | and have grown hey, organic ble in reusable sh countryside. nd nothing taken                |
|  |  | Product I | Description:                 |            |                |   |
| Product Description:   | The natural sweet substance produced by Apis mellifera bees from the nectar of plants or fro secretions of living parts of plants or excretions of plant-sucking insects on the living parts or plants, which the bees collect, transform by combining with specific substances of their own deposit, dehydrate, store and leave in honeycombs. Pure, sound and unadulterated, without fermentation or other off-flavours, with no added sugar.  |           |                              |            |                |   |
| Consumer Paragraph /<br>Organoleptic Profile:<br>Product info: | Cut Comb in Acacia is the most purest form of honey submerged in Acacia honey made by bees that forage on the nectar of Organic Robinia Pseudoacacia trees and bushes.  Sourced from around the EU and outside of it this delightful sweet thing is lighter in colour and milder in flavour than our Blossom Honey.  Add the Cut Comb on top of your salads to add some texture and a subtle sweet flavour.  Hilltop Cut Comb in Acacia is 100% pure and natural, with nothing added or taken away.  Made by the best bees in the biz and brought to you by Hilltop.  Great Taste Award Winner   |           |                              |            |                | B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B |
| great<br>taste   | <ul> <li>100% pure and natural</li> <li>Tested for authenticity</li> <li>Nothing added, nothing taken away</li> </ul>  |           |                              |            |                |   |

24/11/2023

| hilltop               | External Version<br>No.  | 1               | External Version Date: | 06/09/2023                   | Authorised by: | Melanie Teece |  |  |
|-----------------------|--|-----------------|------------------------|------------------------------|----------------|---------------|--|--|
| CC3X4                 | Ext  | ernal Specifica | tion                   | Cut Comb in Honey - 340g x 4 |                |               |  |  |
| Product Information:  |  |                 |                        |                              |                |               |  |  |
| Product name:         | Cut Comb in Ho   | oney - 340g x 4 | No of Servings (1      | L5g per serving):            |                | 22            |  |  |
| Net Weight (g):       | 34   | 10              | Gross We               | eight (g):                   | 5              | 560           |  |  |
| Product Barcode:      | 5060298  | 3570925         | Case Ba                | arcode:                      | 506029         | 98570932      |  |  |
| Storage Instructions: |  |                 | Am                     | bient                        |                |               |  |  |
|                       |  | Case In         | formation:             |                              |                |               |  |  |
| Length (mm): 105      | Width (mm):  | 100             | Depth (mm):            | 280                          | Weight (kg):   | 2.27          |  |  |
|                       | Ingred   | ients: Descript | ion, %, Country o      | of Origin                    |                |               |  |  |
| Composition:          |  | Cor             | ventional Non-E        |                              | 100%           |               |  |  |
| Origin Statement:     |  |                 | Blend of EU/           | non EU honeys                |                |               |  |  |
|                       |  |                 | oding                  |                              |                |               |  |  |
| Coding Type:          | BBE, Julian Code or Works Order, Time. (W/O no + day code - Mon=a,                       |                 |                        |                              |                |               |  |  |
| <i> </i>              | Tues=b,Weds=c,Thur=d,Fri=e,Sat=f,Sun=g)  |                 |                        |                              |                |               |  |  |
| Coding Requirement:   | 26 months from production<br>e.g., Production Date 01/01/2021 = Best Before End Mar 2023 |                 |                        |                              |                |               |  |  |
| Coding Format:        | BBE: MMM/YYYY, Julian: YYDDD or W/O:12345a, Time: HH:MM (24hr)                           |                 |                        |                              |                |               |  |  |
| Coding Location:      |  | Best Before Box |                        |                              |                |               |  |  |
|                       | Correct BBE Date.  |                 |                        |                              |                |               |  |  |
| Date Code:            | Easily Readable.   |                 |                        |                              |                |               |  |  |
|                       | Positioned on side of jar.   |                 |                        |                              |                |               |  |  |
|                       |  | Bes             | st Before End:         |                              |                |               |  |  |
|                       |  |                 |                        |                              |                |               |  |  |
| Data Cada III.        |  | MAR 2024        |                        |                              |                |               |  |  |
| Date Code Image:      |  | 22              | 2001                   |                              |                |               |  |  |
|                       |  |                 | 9:00:00                |                              |                |               |  |  |
|                       |  | U:              | 9.00.00                |                              |                |               |  |  |

| hills            | top                       | External Version No.                         | 1                               | External Version Date: | 06/09/2023                   | Authorised by: | Melanie Teece |
|------------------|---------------------------|--|---------------------------------|------------------------|------------------------------|----------------|---------------|
| CC3X4            |                           | External Specification                       |                                 |                        | Cut Comb in Honey - 340g x 4 |                |               |
|                  |                           |  | Pallet Co                       | nfiguration            |                              |                |               |
| С                | ases Per Layer:           | 53   | La                              | yers Per Pallet:       | 9                            | Cases/Pallet:  | 477           |
|                  |                           |  | Packaging - Prin                | nary - Unit as so      | ld                           |                |               |
| Component Type   | Code                      | Descri                                       | iption                          | Length (mm)            | Width (mm)                   | Depth (mm)     | Weight (g)    |
| Container:       | HEX340                    | Hexagonal                                    | Jars - 340g                     | 95                     | 66                           | 66             | 208           |
| Container.       | TIEXS40                   | Material Type:                               | Gla                             | ass                    | Recycled %:                  |                |               |
| Lid/Cap:         | BLIDS340                  | Black Lids - 3                               | 340g (63mm)                     | 66                     | 66                           | 11             | 8             |
|                  | 22:200:0                  | Material Type:                               | Ti                              | n                      | Recycled %:                  |                |               |
|                  | CC3LABEL(2022             |  | cia Honey - 340g                | 108                    | 65                           | 0              | 1             |
| Front Label:     | )V2                       | Label (2022)                                 |                                 |                        |                              |                | <del>-</del>  |
|                  | ,                         | Material Type:                               | Plasti                          |                        | Recycled %:                  | 1              |               |
| Rear Label:      | None                      |  | ne                              | None                   | None                         | None           | None          |
|                  |                           | Material Type:                               | No                              | ne                     | Recycled %:                  | N <sub>1</sub> | one           |
| Tamper Label:    | BLACKTPLABEL              | Tamper Proof I<br>Right Han                  |                                 | 100                    | 20                           | 0              | 1             |
|                  |                           | Material Type:                               | Paper - A                       |                        | Recycled %:                  |                | 0             |
|                  |                           | P  | ackaging - Seco                 | ndary - Outer Pa       | ack                          |                |               |
| Component Type   | Code                      | Descr  |                                 | Length (mm)            | Width (mm)                   | Depth (mm)     | Weight (g)    |
| Case Packaging:  | BT4X340                   | Hilltop Honey Br<br>340g Hex -               | randed Tray - 4 x<br>White Tray | 279                    | 78                           | 37             | 19            |
|                  |                           | Material Type: Paper - Cardboard Recycled %: |                                 |                        |                              |                |               |
| Case Shrink      | SWP300                    | Shrink Wrap Pla<br>50MU (12                  |                                 | n/a                    | n/a                          | n/a            | 9             |
| Wrap:            |                           | Material Type:                               | Plastic - P                     | olythene               | Recycled %:                  |                | 0             |
| Constabel:       | None                      |  | ne                              | None                   | None                         | None None      |               |
| Case Label:      |                           | Material Type:                               | No                              | ne                     | Recycled %:                  | None           |               |
|                  |                           |  | Packaging - Te                  | rtiary - In transi     | t                            |                |               |
| Component Type   | Code                      | Descr  |                                 | Length (cm)            | Width (cm)                   | Depth (cm)     | Weight (kg)   |
| Pallet Type:     | P1                        | Standard Pal<br>Pall                         |                                 | 120                    | 100                          | 16             | 29.00         |
| ,,,,,            |                           | No Used:                                     | 1                               | Material Type:         | Wood                         | Recycled %:    |               |
| Pallet Shrink    | PALLETWRAP                | Pallet Wrap - 1<br>PLus - Nano – N           | •                               | 0                      | 0                            | 0              | 0.30          |
| Wrap:            |                           | No Used:                                     |                                 | Material Type:         | LDPE                         | Recycled %:    |               |
|                  | PALLETLAYER(S<br>TANDARD) | STD SINGLE WA                                | ALL PALLET PAD                  | 117                    | 97                           | 0              | 0.38          |
| Layer Pads:      |                           | No Used:                                     | 9                               | Material Type:         | Paper -<br>Cardboard         | Recycled %:    |               |
| Corner Guards:   | CORNERGUARD               | Corner Guards<br>x 5m                        | •                               | 100                    | 8                            | 8              | 0.49          |
|                  |                           | No Used:                                     | 4                               | Material Type:         | Paper -<br>Cardboard         | Recycled %:    |               |
| Common Core 1 S  | CORNERZOS                 | Corner<br>700mmx75                           |                                 | 70                     | 8                            | 8              | 0.35          |
| Corner Guards 2: | CORNER700                 | No Used:                                     | 4                               | Material Type:         | Paper -<br>Cardboard         | Recycled %:    |               |
| Other Packaging: | None                      | No Used:                                     | None                            | Material Type:         |                              | Recycled %:    |               |

24/11/2023

| hilltop  |                 | External Version No.   | 1 External Version Date: |  |   | 06/09/2023                             | Authorised by:    | Melanie Teece     |  |
|--|-----------------|------------------------|--------------------------|--|---|--|-------------------|-------------------|--|
| CC3X4  |                 | External Specification |                          |  |   | Cut (                                  | Comb in Honey - 3 | 40g x 4           |  |
| Physical, Chemical & Microbiological Properties  |                 |                        |                          |  |   |  |                   |                   |  |
| Moisture:  |                 | ≤20%                   |                          | Br   | ix:   | N/A                                    |                   |                   |  |
| HMF:   | Europear        | n = ≤40, ROW ≤8        | 80 mg/kg                 | Dias                                       | tase:   | Citrus honeys = ≥3 DN. All other ≥8 DN |                   |                   |  |
| Water Activity:  | -               | <0.7aw                 |                          | Cole                                       | our:  |  | 0-85mm            |                   |  |
| Microbiological:   | Free from micro | o-organisms at lev     |                          | be a threat<br>rt the growth               |   |  | to low water leve | s, honey does not |  |
|  |                 | An                     | alytical Data (Ir        | ncluding Pest                              | icides, Heav  | y Metals, Antibi                       | otics)            |                   |  |
|  |                 |                        | Test                     | Target                                     | Tolerances<br>Range   | / Frequency a                          |                   |                   |  |
|  |                 | Chlo                   | oramphenicol             | 0.3 μg/kg                                  | <loq< td=""><td>RM tested ar</td><td>nnually</td><td></td></loq<> | RM tested ar                           | nnually           |                   |  |
|  | Nitrofurar      |                        |                          | 0.5 μg/kg                                  | <loq< td=""><td>RM tested ar</td><td>nnually</td><td></td></loq<> | RM tested ar                           | nnually           |                   |  |
|  |                 | Streptomycin           |                          |  | <loq< td=""><td>RM tested ar</td><td>nnually</td><td></td></loq<> | RM tested ar                           | nnually           |                   |  |
|  |                 | Tetracyclines          |                          |  | <loq< td=""><td>RM tested ar</td><td>nnually</td><td></td></loq<> | RM tested ar                           | nnually           |                   |  |
| Pesticides,  |                 | Sul                    | lphonamides              | 5 μg/kg                                    | <loq< td=""><td>RM tested ar</td><td>nnually</td><td></td></loq<> | RM tested ar                           | nnually           |                   |  |
| Heavy Metals,  |                 |                        | Dapsone                  | 0.5 μg/kg                                  | <loq< td=""><td>RM tested ar</td><td>nnually</td><td></td></loq<> | RM tested ar                           | nnually           |                   |  |
| Antibiotics:   |                 | ı                      | Macrolides               | 2 μg/kg                                    | <loq< td=""><td>RM tested ar</td><td>nnually</td><td></td></loq<> | RM tested ar                           | nnually           |                   |  |
|  |                 | Fluo                   | proquinolones            | 5 μg/kg                                    | <loq< td=""><td>RM tested ar</td><td>nnually</td><td></td></loq<> | RM tested ar                           | nnually           |                   |  |
|  |                 |                        | Coumafos                 | 10 μg/kg                                   | <100 μg/kg  | RM tested ar                           | nnually           |                   |  |
|  |                 | •                      | Slyphosate               | 10 μg/kg                                   | <50 μg/kg   | RM tested ar                           | •                 |                   |  |
|  |                 |                        | Coumafos                 | 10 μg/kg                                   | <100 μg/kg  | RM tested ar                           | nnually           |                   |  |
|  |                 |                        | Lead                     | 0.01 mg/kg                                 | 0.1mg/kg  | RM tested ar                           | •                 |                   |  |
|  |                 |                        | Cadmium                  | 0.02 mg/kg                                 | <loq< td=""><td>RM tested ar</td><td>,</td><td></td></loq<>       | RM tested ar                           | ,                 |                   |  |
|  |                 |                        | Mercury                  | 0.005 mg/kg                                | <loq< td=""><td>RM tested ar</td><td></td><td></td></loq<>        | RM tested ar                           |                   |                   |  |
|  |                 |                        | Arsenic                  | 0.02 mg/kg                                 | <loq< td=""><td>RM tested ar</td><td>nnually</td><td></td></loq<> | RM tested ar                           | nnually           |                   |  |
| Physical Contamination  Free from any physical contaminants that are intrinsic & extrinsic. See below for Metal Detection profile. |                 |                        |                          |  |   |  |                   | ection profile.   |  |
|  |                 |                        | Met                      | al Detectio                                | n:  |  |                   |                   |  |
| Detection  | Ferrous         | Non-Ferrous            | Stainless Ste            | eel  |   | MD Chec                                | ks Frequency      |                   |  |
|  |                 |                        |                          | START of run, HOURLY during and END of run |   |  |                   |                   |  |

| hilltop                             | External Version<br>No. | 1           | External Version Date:   | 06/09/2023                   | Authorised by: | Melanie Teece |  |  |
|-------------------------------------|-------------------------|-------------|--------------------------|------------------------------|----------------|---------------|--|--|
| CC3X4                               | External Specification  |             | ion                      | Cut Comb in Honey - 340g x 4 |                |               |  |  |
| Nutritional Data                    |                         |             |                          |                              |                |               |  |  |
| Per 100g Per serving (15g)          |                         |             |                          |                              |                |               |  |  |
| Energy (kj):                        | 144                     | 15          | Energ                    | y (kj):                      | 21             | 16.75         |  |  |
| Energy (kcal):                      | 34                      | 1           | Energy                   | (kcal):                      | 5              | 1.15          |  |  |
| Fat (g):                            | 4.                      | 5           | Fat                      | (g):                         | (              | ).69          |  |  |
| Fat of which Saturates (g):         | < 0                     | .1          | Fat of which             | Saturates (g):               | < (            | 0.015         |  |  |
| Carbohydrate (g):                   | 74                      | ļ           | Carbohyo                 | lrate (g):                   | 1              | 1.1           |  |  |
| Carbohydrate of which Sugars (g):   | 74                      | ļ           | Carbohydrate of          | which Sugars (g):            | 1              | 1.1           |  |  |
| Fibre (g):                          | < 0                     | .5          | Fibre                    | e (g):                       | < (            | ).075         |  |  |
| Protein (g):                        | < 0                     | .6          | Protei                   | n (g):                       | <              | 0.09          |  |  |
| Salt (g):                           | 0.0                     | 2           | Salt                     | (g):                         | 0              | .003          |  |  |
|                                     |                         | Suitability | - Suitable for:          |                              |                |               |  |  |
| Vegetarian                          | Ye                      | S           | Lactose Ir               | tolerant                     | ,              | Yes           |  |  |
| Coeliac                             | Ye                      | S           | Veg                      | gan                          | No             |               |  |  |
| Kosher                              | KLBD Ce                 | rtified     | Organic                  |                              | No             |               |  |  |
| Nut Allergy                         | Ye                      |             | Diabetic                 |                              | No             |               |  |  |
| Warning statement:                  |                         | Unsu        | itable for Infants       | Under 12 Month               | s of Age       |               |  |  |
|                                     | ,                       | Allerge     | n Advice                 |                              |                |               |  |  |
| Allergen                            | Present In              | Product?    | Present at Manufacturers |                              | Risk of Cross  | Contamination |  |  |
| Celery / Celeriac                   | No                      | )           | No                       |                              |                | No            |  |  |
| Crustaceans and crustacean          | No                      | )           | N                        | 0                            | No             |               |  |  |
| Egg and Egg Products                | No                      | )           | N                        | 0                            | No             |               |  |  |
| Fish and Fish Products              | No                      | )           | N                        | 0                            |                | No            |  |  |
| Gluten-containing grains / Products | No                      | )           | N                        | 0                            |                | No            |  |  |
| Lupin and Lupin Products            | No                      | )           | N                        | 0                            |                | No            |  |  |
| Milk and Milk Products              | No                      | )           | N                        | 0                            | No             |               |  |  |
| Molluscs and Molluscs products      | No                      | )           | N                        | 0                            |                | No            |  |  |
| Mustard and Mustard Products        | No                      | )           | N                        | 0                            | No             |               |  |  |
| Nuts and Nut Products               | No                      | )           | N                        | 0                            |                | No            |  |  |
| Peanut and Peanut Products          | No                      | )           | N                        | 0                            | No             |               |  |  |
| Sesame and Sesame Products          | No                      | )           | N                        | 0                            |                | No            |  |  |
| Soya and Soya Products              | No                      | )           | N                        | 0                            | No             |               |  |  |
| Sulphur Dioxide                     | No                      | )           | N                        | 0                            |                | No            |  |  |
| Alcohol                             | No                      | )           | N                        | 0                            |                | No            |  |  |
| Capsicum                            | No                      | )           | Yes                      |                              |                | No            |  |  |
|                                     |                         | Free F      | rom Data                 |                              |                |               |  |  |
|                                     | Present in              | Product     | Present at Pro           | oduction Site                | Risk of Cross  | Contamination |  |  |
| Natural Colours                     | No                      | )           | Yes                      |                              | No             |               |  |  |
| Artificial Colours                  | No                      | )           | No                       |                              | No             |               |  |  |
| Natural Flavours                    | No                      | )           | Ye                       | es .                         | No             |               |  |  |
| Artificial Flavours                 | No                      | )           | Y€                       | es .                         |                | No            |  |  |
| Preservatives                       | No                      | )           | Ye                       | ?S                           |                | No            |  |  |
| GMO                                 | No                      | )           | N                        | 0                            |                | No            |  |  |

CC3X4

External Version No.

1 External Version Date:

1 Cut Comb in Honey - 340g x 4

QAS Info

Product Front Image:



Front Label Image:

# Label is clear



| hilltop           | External Version No.   | 1 | External Version Date: | 06/09/2023 | Authorised by:    | Melanie Teece |
|-------------------|------------------------|---|------------------------|------------|-------------------|---------------|
| CC3X4             | External Specification |   |                        | Cut C      | Comb in Honey - 3 | 340g x 4      |
| Rear Label Image: |                        |   |                        |            |                   |               |

N/A

## Case Label:

### Hilltop Honey

Cut Comb in Honey 340g Quantity Per Case: 4 x 340g Batch Number: 200224

BBE Date: FEBRUARY 2024





0 50 60298 57093 2

Side Case Image:



### Legislation/References:

- Honey (England) Regulations 2015 No. 1348
- EC Directive 2001/110/EC relating to honey
- EC Directive 2008/772/EC on the approval of residue monitoring plans submitted by third countries in accordance with Council directive 96/23/EC
- Commission Regulations (EU) No. 37/2010 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin.
- CODEX Standard for Honey 12-1981
- Regulation (EC) No. 1935/2004 on materials and articles intended to come into contact with food.
- Commission Regulation (EU) No. 10/2011 on plastic materials and articles intended to come into contact with food.

#### **Final Comments:**

Due to the natural properties of honey, it is perfectly normal for it to crystallise over time. It is recommended that honey is stored at the optimum temperature to slow this natural process. Crystallisation is not a quality issue and the honey is still perfectly edible. The crystallisation can easily be reversed by warming the honey short term to break up the crystals and return the honey to its clear liquid state.

| Approval                |                                  |                                  |  |  |  |  |  |  |
|-------------------------|----------------------------------|----------------------------------|--|--|--|--|--|--|
| S                       | igned on behalf of Hilltop Honey | Specification agreed by Customer |  |  |  |  |  |  |
| Signature: Molani Jeeco |                                  | Signature:                       |  |  |  |  |  |  |
| Print:                  | Melanie Teece                    | Print:                           |  |  |  |  |  |  |
| Title:                  | Head of Technical                | Title:                           |  |  |  |  |  |  |
| Date:                   | 24/11/2023                       | Date:                            |  |  |  |  |  |  |

24/11/2023