hilltop	External Version No.	1	External Version Date:	15/09/2023	Authorised by:	Melanie Teece		
MGO250X4	Exte	External Specification			Manuka Honey MGO250+ - 225g x 4			
- • •		Company Information:						
Address:		Hilltop Honey Ltd, Vastre Industrial Estate, Newtown, Powys, SY16 1DZ - ph: 01686 689						
Commercial contact:		sales@lovehilltop.com Technical contact: technical@lovehilltop.com						
Emergency contact:		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						
About Hilltop:	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 taker 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							
		Product	Description:					
Product Description:	secretions of I plants, which t	Product Description: The natural sweet substance produced by Apis mellifera bees from the nectar of plants or from secretions of living parts of plants or excretions of plant-sucking insects on the living parts of 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 / Organoleptic Profile:	Manuka bush bring you this Our creamed and natural, Carefully source beekeepers and Hilltop Manuka MGO rating. Mthis is the natural gives Manuka Simply put, the front of the jar, strength p	little insects, bein, native to New dark, herbal, a Honey. Hilltop Manuka authentic, Maed from the beind tested, twice authenticity. Honey is mea 1GO stands for rally occurring the honey it's specific higher the MG the greater thoresent within to	ees, forage the w Zealand, to mber Manuka Honey is pure nuka Honey. st New Zealand e, to certify its sured using the methylglyoxal; compound that cial properties. O rating on the e anti-bacterial he honey.	1500 1100	MANUKA 250+	MGG		
Product info:	•	For everyday w Tested for auth Certified Purity	enticity					
		Fully Traceable Harvested in N						

24/11/2023

hilltop	>	External Version No.	1	External Version Date:	15/09/2023	Authorised by:	Melanie Teece		
MGO250X4		External Specification			Manuka	Manuka Honey MGO250+ - 225g x 4			
Product Information:									
Product name:		Manuka Honey MGO250+ - 225g x 4		No of Servings (No of Servings (15g per serving):		15		
Net Weight (g):		22	25	Gross W	eight (g):	4	104		
Product Barcode	:	5060298	3574169	Case B	arcode:	506029	98574176		
Storage Instruction	ns:			Am	bient				
			Case Ir	formation:					
Length (mm): 9	0	Width (mm):	70	Depth (mm):	248	Weight (kg):	1.62		
		Ingred	ients: Descript	tion, %, Country	of Origin				
Composition:		New Zealand Manuka Honey 100%							
Origin Statemen	t:	Honey of New Zealand							
			C	oding					
Coding Type:		BBE, Julian Code or Works Order, Time. (W/O no + day code - Mon=a, Tues=b,Weds=c,Thur=d,Fri=e,Sat=f,Sun=g)							
		26 months from production							
Coding Requireme	ent:	e.g., Production Date 01/01/2021 = Best Before End Mar 2023							
Coding Format:		BBE: MMM/YY, Julian: LYDDDHH or W/O:12345a, Time: HH:MM (24hr)							
Coding Location	ı:	Best Before End Box							
		Correct BBE Date.							
Date Code:		Readable.							
		Positioned in BBE Box.							
		Best Before End:							
		MAR 2024							
Date Code Image	e:		2.	2001					
		09:00:00							

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rillia	top	External Version No.	1	External Version Date:	15/09/2023	Authorised by:	Melanie Teece	
MGO250X4		External Specification			Manuka Honey MGO250+ - 225g x 4			
Pallet Configuration								
C	ases Per Layer:	56		yers Per Pallet:	12	Cases/Pallet:	672	
Packaging - Primary - Unit as sold								
Component Type	Code	Descri	iption	Length (mm)	Width (mm)	Depth (mm)	Weight (g)	
Container:	HEX227	Hexagonal	Jars - 227g	60	60	90	170	
container.	TILXZZ7	Material Type:	Gla	iss	Recycled %:			
Lid/Cap:	BLIDS227	Black Lids - 2	27g (58mm)	59	59	7	7	
Liu, capi	- BEIDGEE7	Material Type:	Ti	n	Recycled %:			
Front Label:	MGO250LABEL(2022)V2	Manuka MGO25 Lal		60	165	0	1	
	2022) V 2	Material Type:	Paper - A	Adhesive	Recycled %:			
Rear Label:	No Rear Label	No	ne	None	None	None	None	
near Label.	. TO INCAL LADE	Material Type:	No	ne	Recycled %:	No	one	
Tamper Label:	MANUKATAMP	Branded Manuk Lal	· ·	100	20	0	3	
		Material Type: Paper - A		Adhesive	Recycled %:			
		P	ackaging - Seco	ndary - Outer P	ack			
Component Type	Code	Descri	•	Length (mm)	Width (mm)	Depth (mm)	Weight (g)	
Case Packaging:	BT4X227	Hilltop Honey Branded Tray - 4 x 227g Hex		272	78	35	18	
		Material Type:	Paper - C	ardboard	Recycled %:			
Case Shrink SWP300		Shrink Wrap Plastic - 300mm - 50MU (12KG/REEL)		n/a	n/a	n/a		
Wrap:		Material Type: Plastic - I		olythene	Recycled %:		0	
Coss Labels		None		None	None	None None		
Case Label:		Material Type: No		ne	Recycled %:	None		
			Packaging - Te	rtiary - In transi	t			
Component Type	Code	Descri	iption	Length (cm)	Width (cm)	Depth (cm)	Weight (kg)	
Pallet Type:	P1	Standard Pal Pall		120	100	16	29.00	
		No Used:	1	Material Type:	Wood	Recycled %:		
Pallet Shrink	PALLETWRAP	Pallet Wrap - 1 PLus - Nano – N	•	0	0	0	0.30	
Wrap:		No Used:	1	Material Type:	LDPE	Recycled %:		
	PALLETLAYER(S	STD SINGLE WA		117	97	0	0.38	
Layer Pads:	TANDARD)	No Used:	,	Material Type:	Paper - Cardboard	Recycled %:		
	CODMED CHASE	Corner Guards x 5m	•	100	8	8	0.49	
Corner Guards:	CORNERGUARD	No Used:	4	Material Type:	Paper - Cardboard	Recycled %:		
Corner Cusuda 2		Corner 700mmx75		70	8	8	0.35	
Corner Guards 2:	CORNER700	No Used:	4	Material Type:	Paper - Cardboard	Recycled %:		
Other Packaging:		No Used:		Material Type:		Recycled %:		

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rillia	top	External Version No.	1	External Da		15/09/2023	Authorised by:	Melanie Teece			
MGO250X4		Ext	External Specification			Manuka Honey MGO250+ - 225g x 4					
	Physical, Chemical & Microbiological Properties										
Moisture:		≤20%		Br	ix:	N/A					
HMF:	Europear	n = ≤40, ROW ≤8	80 mg/kg	Diast	ase:	Citrus honeys = ≥3 DN. All other ≥8 DN.					
Water Activity:		<0.7aw	<u> </u>	Cold	our:		0-85mm				
Microbiological:	Free from micro	o-organisms at lev		be a threat t the growth			to low water level	s, honey does not			
		An	alytical Data (In	cluding Pesti	cides, Heavy	Metals, Antibi	otics)				
			Test	Target	Tolerances Range	/ Frequency 8					
		Chlo	oramphenicol	0.3 μg/kg	<loq< td=""><td>RM tested ar</td><td>nnually</td><td></td></loq<>	RM tested ar	nnually				
			0.5 μg/kg	<loq< td=""><td>RM tested ar</td><td colspan="3">RM tested annually</td></loq<>	RM tested ar	RM tested annually					
			Streptomycin			RM tested ar	RM tested annually				
		etracyclines	10 μg/kg	<loq< td=""><td>RM tested ar</td><td colspan="3">RM tested annually</td></loq<>	RM tested ar	RM tested annually					
Pesticides,	Sulphonamides			5 μg/kg	<loq< td=""><td>RM tested ar</td><td colspan="3">RM tested annually</td></loq<>	RM tested ar	RM tested annually				
Heavy Metals,			Dapsone	0.5 μg/kg	<loq< td=""><td colspan="3">RM tested annually</td></loq<>	RM tested annually					
Antibiotics:	Macrolides Fluoroquinolon			2 μg/kg	<loq< td=""><td>RM tested ar</td><td>nnually</td><td></td></loq<>	RM tested ar	nnually				
				5 μg/kg	<loq< td=""><td>RM tested ar</td><td></td></loq<>	RM tested ar					
			Coumafos	10 μg/kg	<100 µg/kg						
		Glyphosate		10 μg/kg	<50 μg/kg	RM tested ar	•				
			Coumafos	10 μg/kg	<100 µg/kg						
			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>nually</td><td></td></loq<>	RM tested ar	nually				
Physical Contamination	Free from any physical contaminants that are intrinsic & extrinsic See below for Metal Detection profile										
			Met	al Detection	n:						
Detection	Ferrous	Non-Ferrous	Stainless Ste	el		MD Checl	ks Frequency				
Standard	2mm	2mm	3.5mm		START o	run, HOURL	Y during and ENI	O of run			

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MGO250X4	External Specification		Manuka Honey MGO250+ - 225g x 4						
	Nutritional Data								
Per	Per 100g				Per serving (15g)				
Energy (kj):	130	16	Energ	y (kj):	195.9				
Energy (kcal):	30	7	Energy	(kcal):	4	6.05			
Fat (g):	<0.	5	Fat		< 0	0.075			
Fat of which Saturates (g):	<0.	1	Fat of which S		< 0	0.015			
Carbohydrate (g):	76		Carbohyo		!	.1.4			
Carbohydrate of which Sugars (g):	76		Carbohydrate of		-	.1.4			
Fibre (g):	<0.		Fibre		l	0.075			
Protein (g):	<0.		Protei		l).075			
Salt (g):	0.0		Salt	(g):	0.0	0045			
			- Suitable for:						
Vegetarian	Yes		Lactose Ir			/es			
Coeliac	Yes		Veg		No				
Kosher	No		Orga		No				
Nut Allergy	Yes		Diab		No				
warning statement:	Warning statement: Unsuitable for Infants Under 12 Months of Age								
Allaurau	Allergen Advice Allergen Present In Product? Present at Manufacturers Risk of Cross Contaminatio								
Allergen			Present at Manufacturers		!	Contamination			
Celery / Celeriac	No.		No		No No				
Crustaceans and crustacean	No.		No		No No				
Egg and Egg Products	No.		N						
Fish and Fish Products	No.		N		-	No			
Gluten-containing grains / Products	No			No		No			
Lupin and Lupin Products	No.		No		No No				
Milk and Milk Products	No.		N		No				
Molluscs and Molluscs products	No.		N		No				
Mustard and Mustard Products	No.		N		 	No			
Nuts and Nut Products Peanut and Peanut Products	No.		N		-	No			
	No.		N		-	No			
Sesame and Sesame Products	No.		N			No			
Soya and Soya Products	No.		N		-	No			
Sulphur Dioxide	No.		N			No			
Alcohol	No.		N			No			
Capsicum	No.		Ye	:5		No			
	Dragant !		rom Data	aduation Cits	Diek of Cur	Contomination			
Natural Colours	Present in		Present at Pro		1	Contamination			
	No.		Ye		No				
Artificial Colours	No.		No			No			
Natural Flavours	No.		Ye			No			
Artificial Flavours	No		Yes		No				
Preservatives	No		Ye			No			
GMO	No.)	No		No				

MGO250X4

External Version No.

1 External Version Date: 15/09/2023 Authorised by: Melanie Teece

MGO250X4

External Specification Manuka Honey MGO250+ - 225g x 4

QAS Info

Product Front Image:



Front Label Image:



hilltop	External Version No.	1	External Version Date:	15/09/2023	Authorised by:	Melanie Teece
MGO250X4	External Specification			Manuka	Honey MGO250-	+ - 225g x 4
Rear Label Image:						

N/A

Case Label:

Hilltop Honey

Manuka MGO250 Honey Quantity Per Case: 4 x 225g Batch Number: 14/03/2024

BBE Date: MARCH 2024





0 50 60298 57417 6



External Version No.

1 External Version Date:

15/09/2023

Authorised by:

Melanie Teece

MGO250X4

External Specification

Manuka Honey MGO250+ - 225g x 4





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 Veece	Signature:					
Print:	Melanie Teece	Print:					
Title:	Head of Technical	Title:					
Date:	24/11/2023	Date:					