

QSI GmbH - Flughafendamm 9a - D-28199 Bremen

Beeware Honey
Andrei Covacescu
Nieuwe Crooswijkseweg 74b-01
3034PS Rotterdam
NETHERLANDS

Date: 13-Nov-2020

Customer No.:	13685	Sample No.:	283872
Product:	Honig/Honey		
Label: SHP002			
Arrival Date:	02-Nov-2020	Start / End of Analysis:	02-Nov-2020 / 12-Nov-2020
Kind:	Multiflora	Packaging:	Glas / glass
Seal:	ohne/without	Temp.:	RT

VA220 (2019-08) Botanical and geographical Origin, compliance with EC-Honey Directive

Parameter (Method)	Unit	Result
Electr.conductivity(ASU L 40.00-5, 2003-12, mod [^])	mS/cm	0,41
rel.frequency of pollen(ASU L 40.00-11, 2003-12, mod. ^{^^})		
Predominant pollen 1	%	keine/none
Predominant pollen 2	%	keine/none
Secondary pollen 1	%	19 (k 29) Fagopyrum (Buchweizen, Buckwheat)
Secondary pollen 2	%	34 (k 00) Galega (Geißrauten, Goats rue) -Type (P)
Secondary pollen 3	%	13 (k 20) Brassicaceae (Kreuzblütler, Crucifers)
Minor pollen 1	%	12 (k 18) Trifolium repens (Weißklee, White Clover)
Minor pollen 2	%	10 (k 15) Helianthus (Sonnenblumen, Sunflower) -Type; 07 (k 10) Serratula (Distel, Thistle) -Type
Minor pollen 3	%	02 (k 03) Tilia (Linden) u.r.
Identified pollentypes		Ambrosia (Traubenkraut, Ragweed) (P) Vicia (Wicken, Vetch) -Type Salix sp. (Weiden, Willow) Brassicaceae (Kreuzblütler, Crucifers) Taraxacum (Löwenzahn, Dandelion) -Type u.r. Serratula (Distel, Thistle) -Type Zea mays (Mais, Maize) (P) Phacelia (Büschelschön) Trifolium pratense (Rotklee, Red Clover) Restpollen Pirus/Prunus (Obst, Fruit Blossom)
HD-Elements, fungal spores *		wenige/few
HD-Elements, waxwool *		keine/none
HD-Elements, waxstrings *		keine/none

Yeastcontent, estimation (VA 262)	mittel/medium
Starchgrains ** (VA 268)	gering/low (= < 10%)
Other solid constituents	honigtypisch/honey-specific
Conclusion: Type of honey, HoneyDir., Art.1, Annex I	Blüten/Blossom
Conclusion: Botanical origin, HoneyDirective., Art 2	Blüten/Blossom
Conclusion: Geographical origin	Southeasteuropa
Odour (ASU L 00.90-6, 2015-06, mod.^^^)	honigtypisch/honey-specific
Flavour (ASU L 00.90-6, 2015-06, mod.^^^)	honigtypisch/honey-specific
Colour (ASU L 00.90-6, 2015-06, mod.^^^)	trachttypisch/source-specific
Consistency (ASU L 00.90-6, 2015-06, mod.^^^)	kristallin/crystallized

Accredited method

u.r. = underrepresented; o.r. = overrepresented, k = counts without nectarless plants

*HD = Honeydew; ** Starchgrains in % per 300 pollen- and starchgrains counted

^Weighing, ^^Adjustment in volume and temperature, ^^Matrix: only Honey

Conclusion:

Based on the results determined within this analysis the honey can be classified as Blüten/Blossom honey according to current EC Directive for honey.

Based on the above determined characteristics a declaration as Blüten/Blossom honey is in accordance with Art. 2 (2b) of the current EC-Honey Directive.

A declaration of the geographical origin Southeasteuropa is consistent with the above determined pollen spectrum given current scientific research

Quality Services International GmbH

Version 0


 Markus Krieger
 Test Manager
 Food Chemist



This examination is the basis for special decision guidance.

The test results are exclusively related to the items tested for this sample in the above mentioned time frame for analysis. Method and measurement uncertainty details are available upon request. This report is allowed to be copied completely and unchanged but not in extracts. Furthermore, as well as for statements regarding conformity our General Terms and Conditions of Business are applicable.

Test Report No.: 210-625374 Version 0

Page: 2 of 2