

A. Item Description / Item Classification / Hierarchy Information / GLN and Dates

Trade Item Identification: GTIN	09002033136351
Brand Name	KNUSPERLI
<i>Trade Item Description</i>	
<i>Trade Item Description (No.:1 / 999)</i>	
Trade Item Description	Knusperli Crunchy Tropic 1,8 kg
Trade Item Marketing Message (de)	zart knusprig, + Vitamine ACE
Description Short (de)	Crunchy Tropic 1,8kg
Functional Name (de)	Knuspermüsli
Target Recipient B2C	True (true)
Item Primary Key	09002033136351/9002033000003/040
Community	Austria (AT)
<i>Designated Publication Targets</i>	
<i>Designated Publication Target (No.:1 / 999)</i>	
Designated Publication Target	9003330000000
<i>Designated Publication Target (No.:2 / 999)</i>	
Designated Publication Target	9000480000003
<i>Designated Publication Target (No.:3 / 999)</i>	
Designated Publication Target	9100000000015
<i>Designated Publication Target (No.:4 / 999)</i>	
Designated Publication Target	9005015203010
<i>Designated Publication Target (No.:5 / 999)</i>	
Designated Publication Target	9006370999990
<i>Designated Publication Target (No.:6 / 999)</i>	
Designated Publication Target	9099999121675
<i>Designated Publication Target (No.:7 / 999)</i>	
Designated Publication Target	9000406000001
<i>Designated Publication Target (No.:8 / 999)</i>	
Designated Publication Target	9190001017495
<i>Designated Publication Target (No.:9 / 999)</i>	
Designated Publication Target	9110015129908
<i>Designated Publication Target (No.:10 / 999)</i>	
Designated Publication Target	9099999121491
<i>Designated Publication Target (No.:11 / 999)</i>	
Designated Publication Target	4304449000000
<i>Designated Publication Target (No.:12 / 999)</i>	
Designated Publication Target	4326890005557
Trade Item Unit Descriptor	Base Unit or Each (BASE_UNIT_OR_EACH)
Last Action Code	CHANGE_BY_REFRESH (CHN)
<i>Contact information for consumers</i>	
<i>Contact information for consumers (No.:1 / 999)</i>	
Contact name of distributor	Bioquelle GmbH
Contact address of distributor	Haagerstrasse 44 a, 4400 Steyr, Austria
<i>Communication Channel Code</i>	
<i>Communication Channel Code (No.:1 / 999)</i>	
Communication Channel Code	email (EMAIL)
Communication Channel: Link	info@bioquelle.at
<i>Communication Channel Code (No.:2 / 999)</i>	
Communication Channel Code	Telephone (TELEPHONE)
Communication Channel: Link	0800 202175
Brand Owner GLN	9002033000003
Brand Owner Name	Bioquelle GmbH
Information Provider GLN	9002033000003
Information Provider Name	Bioquelle GesmbH
Is Trade Item A Base Unit	True (true)
Target Market Country Code	AUSTRIA (040)
Is Trade Item A Consumer Unit	True (true)
Is Trade Item A Despatch Unit	False (false)
Is Trade Item An Invoice Unit	False (false)
Is Trade Item An Orderable Unit	False (false)
Is Trade Item A Variable Unit	False (false)
Global Product Classification: GPC Brick	99999999

09002033136351/9002033000003/040

Trade Item Status	CHANGE_BY_REFRESH (CHN)
Start Availability Date Time	2014/08/31 00:00
Effective Date Time	2015/06/26 00:00
Publication Date Time	2014/09/11 00:00

B. Measurements, Weight, Content / Packaging / Returnable Assets

Gross Weight	1834
Gross Weight UOM	Gram (GRM)
<i>Net Content</i>	
<i>Net Content (No.:1 / 999)</i>	
Net Content	1.8
Net Content UOM	Kilogram (KGM)
Measurements: Depth	10
Measurements: Depth UOM	Centimetre (CMT)
Measurements: Width	17
Measurements: Width UOM	Centimetre (CMT)
Measurements: Height	40
Measurements: Height UOM	Centimetre (CMT)
<i>Packaging Information</i>	
<i>Packaging Information (No.:1 / 25)</i>	
Packaging Type Code	Packed, unspecified (PUG)
Is Packaging Marked Returnable	False (false)

C. Legal Product Information / Storage, Usage Instructions / Ingredients / Allergens / Nutrient / Origin / Health Claim

<i>Regulated Product Name</i>	
<i>Regulated Product Name (No.:1 / 999)</i>	
Regulated Product Name	Knuspermüsli mit ungeschwefelten, gesüßten tropischen Trockenfrüchten (9%) und Knusperli-Kekschen (5%)
Compulsory Additives Label Information (de)	Unter Schutzatmosphäre verpackt.
<i>Nutritional Claim</i>	
<i>Nutritional Claim (No.:1 / 999)</i>	
Nutritional Claim	+Vitamine A, C, E
<i>Diet related Information: Diet Type Code</i>	
<i>Diet related Information: Diet Type Code (No.:1 / 999)</i>	
Diet Related Information: Diet Type Code	Vegetarian - Contains no meat, fish or other animal products (VEGETARIAN)
<i>Consumer Storage Instructions</i>	
<i>Consumer Storage Instructions (No.:1 / 999)</i>	
Consumer Storage Instructions	Trocken, vor Wärme und Licht geschützt lagern. Nach dem Öffnen gut verschlossen aufbewahren.
<i>Consumer Usage Instructions</i>	
<i>Consumer Usage Instructions (No.:1 / 999)</i>	
Consumer Usage Instructions	Trocken, vor Wärme und Licht geschützt lagern. Nach dem Öffnen gut verschlossen aufbewahren.
Ingredient Statement (de)	Zutaten: Vollkorn-HAFERflocken (41%), Zucker, Palmöl, Reis, Mais, WEIZENmehl, getrocknete Papaya, getrocknete Bananenstücke, Maltodextrin, Honig, Kokosraspeln, getrocknete Ananas, Apfelsaftkonzentrat, Kokosnussöl, Salz, Palmfett, WEIZENkleber, GERSTEN- und WEIZENmalzmehl, Aromen, Vitamine A, C, E, GERSTENmalz, VOLLMILCHpulver, Säuerungsmittel: Zitronensäure, fettarmes Kakaopulver, Emulgator: SOJAlecithin. KANN SPUREN VON ERDNÜSSEN, SCHALENFRÜCHTEN UND SESAM ENTHALTEN.
<i>Allergen</i>	
<i>Allergen (No.:1 / 999)</i>	
Allergen Type Code	Cereals and cereal products containing gluten (AW)
Allergen: Level Of Containment	Contains - Intentionally included in the product (CONTAINS)
<i>Allergen (No.:2 / 999)</i>	
Allergen Type Code	Soybeans and soybean products (AY)
Allergen: Level Of Containment	Contains - Intentionally included in the product (CONTAINS)
<i>Allergen (No.:3 / 999)</i>	
Allergen Type Code	Milk and milk products (AM)
Allergen: Level Of Containment	Contains - Intentionally included in the product (CONTAINS)
<i>Allergen (No.:4 / 999)</i>	
Allergen Type Code	Peanuts and peanut products (AP)

Allergen: Level Of Containment	May contain - Not intentionally included, but may be contained due to shared production facilities or other reasons (MAY_CONTAIN)
<i>Allergen (No.:5 / 999)</i>	
Allergen Type Code	Tree nuts and tree nut products. Can include almonds, hazelnuts, walnuts, cashews etc. (AN)
Allergen: Level Of Containment	May contain - Not intentionally included, but may be contained due to shared production facilities or other reasons (MAY_CONTAIN)
<i>Allergen (No.:6 / 999)</i>	
Allergen Type Code	Sesame seeds or sesame products (AS)
Allergen: Level Of Containment	May contain - Not intentionally included, but may be contained due to shared production facilities or other reasons (MAY_CONTAIN)
<i>Nutrient Information (Header)</i>	
<i>Nutrient Information (Header) (No.:1 / 50)</i>	
Preparation State	Unprepared - The initial state of a product (UNPREPARED)
Nutrient Basis Quantity	100
Nutrient Basis Quantity: UOM	Gram (GRM)
Serving Size: Value	30
Serving Size UOM	Gram (GRM)
Energy Value: kcal	443
Energy Value: kJ	1860
Energy Value: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
<i>Nutritional Content Information (No.:1 / 50)</i>	
Nutritional Content Information: Component	fat, total (FAT)
<i>Nutritional Content Quantity Contained (No.:1 / 999)</i>	
Nutritional Content Information: Value	15
Nutritional Content Information: UOM	Gram (GRM)
Nutritional Content Information: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
<i>Nutritional Content Information (No.:2 / 50)</i>	
Nutritional Content Information: Component	fatty acids, total saturated (FASAT)
<i>Nutritional Content Quantity Contained (No.:1 / 999)</i>	
Nutritional Content Information: Value	6.6
Nutritional Content Information: UOM	Gram (GRM)
Nutritional Content Information: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
<i>Nutritional Content Information (No.:3 / 50)</i>	
Nutritional Content Information: Component	carbohydrate, available (CHOAVL)
<i>Nutritional Content Quantity Contained (No.:1 / 999)</i>	
Nutritional Content Information: Value	67
Nutritional Content Information: UOM	Gram (GRM)
Nutritional Content Information: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
<i>Nutritional Content Information (No.:4 / 50)</i>	
Nutritional Content Information: Component	Sugars, total expression unknown (SUGAR-)
<i>Nutritional Content Quantity Contained (No.:1 / 999)</i>	
Nutritional Content Information: Value	25
Nutritional Content Information: UOM	Gram (GRM)
Nutritional Content Information: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
<i>Nutritional Content Information (No.:5 / 50)</i>	
Nutritional Content Information: Component	fibre, total dietary; determined gravimetrically by the AOAC total dietary fibre method (FIBTG)
<i>Nutritional Content Quantity Contained (No.:1 / 999)</i>	
Nutritional Content Information: Value	5
Nutritional Content Information: UOM	Gram (GRM)
Nutritional Content Information: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
<i>Nutritional Content Information (No.:6 / 50)</i>	
Nutritional Content Information: Component	protein, total; method of determination unknown or variable (PRO-)
<i>Nutritional Content Quantity Contained (No.:1 / 999)</i>	
Nutritional Content Information: Value	7.6
Nutritional Content Information: UOM	Gram (GRM)
Nutritional Content Information: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)

<i>Nutritional Content Information (No.:7 / 50)</i>	
Nutritional Content Information: Component	Salt Equivalent (SALTEQ)
<i>Nutritional Content Quantity Contained (No.:1 / 999)</i>	
Nutritional Content Information: Value	0.78
Nutritional Content Information: UOM	Gram (GRM)
Nutritional Content Information: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
<i>Vitamin / Mineral (No.:1 / 50)</i>	
Vitamins / Minerals: Code	vitamin A; method of determination unknown (VITA-)
<i>Vitamin Mineral Quantity Contained (No.:1 / 999)</i>	
Vitamins / Minerals: Value	400
Vitamins / Minerals: UOM	Microgram (MC)
Vitamins / Minerals: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
Vitamins / Minerals: % RDA	50
Vitamins / Minerals: % RDA Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
<i>Vitamin / Mineral (No.:2 / 50)</i>	
Vitamins / Minerals: Code	Vitamin C; method unknown or variable (VITC-)
<i>Vitamin Mineral Quantity Contained (No.:1 / 999)</i>	
Vitamins / Minerals: Value	40
Vitamins / Minerals: UOM	Milligram (MGM)
Vitamins / Minerals: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
Vitamins / Minerals: % RDA	50
Vitamins / Minerals: % RDA Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
<i>Vitamin / Mineral (No.:3 / 50)</i>	
Vitamins / Minerals: Code	vitamin E, method of determination unknown or variable; expressed as alpha-tocopherol equivalents. (VITE-)
<i>Vitamin Mineral Quantity Contained (No.:1 / 999)</i>	
Vitamins / Minerals: Value	6
Vitamins / Minerals: UOM	Milligram (MGM)
Vitamins / Minerals: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
Vitamins / Minerals: % RDA	50
Vitamins / Minerals: % RDA Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
<i>Nutrient Information (Header) (No.:2 / 50)</i>	
Preparation State	Unprepared - The initial state of a product (UNPREPARED)
Nutrient Basis Quantity	1
Nutrient Basis Quantity: UOM	Portion (PTN)
Serving Size: Value	30
Serving Size UOM	Gram (GRM)
Energy Value: kcal	133
Energy Value: kJ	558
Energy Value: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
<i>Nutritional Content Information (No.:1 / 50)</i>	
Nutritional Content Information: Component	fat, total (FAT)
<i>Nutritional Content Quantity Contained (No.:1 / 999)</i>	
Nutritional Content Information: Value	4.5
Nutritional Content Information: UOM	Gram (GRM)
Nutritional Content Information: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
<i>Nutritional Content Information (No.:2 / 50)</i>	
Nutritional Content Information: Component	fatty acids, total saturated (FASAT)
<i>Nutritional Content Quantity Contained (No.:1 / 999)</i>	
Nutritional Content Information: Value	2
Nutritional Content Information: UOM	Gram (GRM)
Nutritional Content Information: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
<i>Nutritional Content Information (No.:3 / 50)</i>	
Nutritional Content Information: Component	carbohydrate, available (CHOAVL)
<i>Nutritional Content Quantity Contained (No.:1 / 999)</i>	
Nutritional Content Information: Value	20
Nutritional Content Information: UOM	Gram (GRM)

Nutritional Content Information: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
<i>Nutritional Content Information (No.:4 / 50)</i>	
Nutritional Content Information: Component	Sugars, total expression unknown (SUGAR-)
<i>Nutritional Content Quantity Contained (No.:1 / 999)</i>	
Nutritional Content Information: Value	7.6
Nutritional Content Information: UOM	Gram (GRM)
Nutritional Content Information: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
<i>Nutritional Content Information (No.:5 / 50)</i>	
Nutritional Content Information: Component	fibre, total dietary; determined gravimetrically by the AOAC total dietary fibre method (FIBTG)
<i>Nutritional Content Quantity Contained (No.:1 / 999)</i>	
Nutritional Content Information: Value	1.5
Nutritional Content Information: UOM	Gram (GRM)
Nutritional Content Information: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
<i>Nutritional Content Information (No.:6 / 50)</i>	
Nutritional Content Information: Component	protein, total; method of determination unknown or variable (PRO-)
<i>Nutritional Content Quantity Contained (No.:1 / 999)</i>	
Nutritional Content Information: Value	2.3
Nutritional Content Information: UOM	Gram (GRM)
Nutritional Content Information: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
<i>Nutritional Content Information (No.:7 / 50)</i>	
Nutritional Content Information: Component	Salt Equivalent (SALTEQ)
<i>Nutritional Content Quantity Contained (No.:1 / 999)</i>	
Nutritional Content Information: Value	0.23
Nutritional Content Information: UOM	Gram (GRM)
Nutritional Content Information: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
<i>Vitamin / Mineral (No.:1 / 50)</i>	
Vitamins / Minerals: Code	vitamin A; method of determination unknown (VITA-)
<i>Vitamin Mineral Quantity Contained (No.:1 / 999)</i>	
Vitamins / Minerals: Value	120
Vitamins / Minerals: UOM	Microgram (MC)
Vitamins / Minerals: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
Vitamins / Minerals: % RDA	15
Vitamins / Minerals: % RDA Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
<i>Vitamin / Mineral (No.:2 / 50)</i>	
Vitamins / Minerals: Code	Vitamin C; method unknown or variable (VITC-)
<i>Vitamin Mineral Quantity Contained (No.:1 / 999)</i>	
Vitamins / Minerals: Value	12
Vitamins / Minerals: UOM	Milligram (MGM)
Vitamins / Minerals: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
Vitamins / Minerals: % RDA	15
Vitamins / Minerals: % RDA Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
<i>Vitamin / Mineral (No.:3 / 50)</i>	
Vitamins / Minerals: Code	vitamin E, method of determination unknown or variable; expressed as alpha-tocopherol equivalents. (VITE-)
<i>Vitamin Mineral Quantity Contained (No.:1 / 999)</i>	
Vitamins / Minerals: Value	1.8
Vitamins / Minerals: UOM	Milligram (MGM)
Vitamins / Minerals: Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
Vitamins / Minerals: % RDA	15
Vitamins / Minerals: % RDA Measurement Precision Code	Approximate value (~) (APPROXIMATELY)
Number Of Servings Per Package	60

E. Label Information / Organic Product / Target Audience / Multimedia

Packaging Marked Label Accreditation Code

Packaging Marked Label Accreditation Code (No.:1 / 999)

Packaging Marked Label Accreditation Code	GREEN DOT - ARA (packaging mark) (GREEN_DOT)
<i>Referenced File Header</i>	
<i>Referenced File Header (No.:1 / 999)</i>	
Referenced File Type Code	Product image (PRODUCT_IMAGE)
Uniform Resource Identifier	http://www.bioquelle.com/fileadmin/content/datenbank/KNUSPERLI/Crunchy%20Natural/13635%20Crunchy_Tropic_1,8kg_Zip.jpg

System Information

Trade Item Status	CHANGE_BY_REFRESH (CHN)
Overall State	SENT
Publication State	SENT
Release State	True (true)
Action Required	False (false)
Number Of Attached Digital Assets	0
Last Action Code	CHANGE_BY_REFRESH (CHN)
Major Release Migration	2016/05/26 18:42
Created by	IngridSchirghuber/9002033000003
Created at	2014/09/24 11:58
Changed by	SandraDonner/9002033000003
Changed at	2015/06/30 13:50
Last Change By User	SandraDonner/9002033000003
Last Change By User At	2015/06/30 13:49
Overall State	SENT
Publication State	SENT
Release State	True (true)
Action Required	False (false)
Number Of Attached Digital Assets	0
Major Release Migration	2016/05/26 18:42