# Product Specification 63502



Name	BIO Kamille 10x20
Producer	TEEKANNE GmbH & Co. KG D-40526 Düsseldorf
Denomination	Organic Camomile tea
Filling weight	1,50 g
Shelf life	24 Months
SAP-Material No.	63502
Storage	Store in a cool and dry place
Usage	Teabag intended for preparing infusions using boiling water
Instructions	
Legal Status	Food
Ingredients	
camomile	

### Additives

None

### Allergenic substances

None, according to current annex II of Regulation (EC) No 1169/2011.

### Genetically modified organisms

The product is free from food ingredients which contain, consist of or are produced from genetically modified organism (GMO) according to Regulation (EC) No 1829/2003 and (EC) No 1830/2003.

### Microbiology

Total Plate Count:	max. $10(7)$ CFU/g
Yeasts:	max. 10(5) CFU/g
Moulds:	max. 10(5) CFU/g
E. coli:	max. 10(3) CFU/g
Salmonella:	absent in 125g

### Constituents

Essential oil:	min.	0.2 %
Loss on drying:	max.	13.0 %
Acid insoluble ash:	max.	2.5 %

# **Pesticide residues**

The material corresponds to Regulation (EC) No 834/2007 and to the orientation value for pesticides of the BNN (Bundesverband Naturkost Naturwaren e.V.) in their current versions valid on the date of delivery.

### **Nutritional facts**

Average nutrient content per 100 ml (1 serving = 1 cup (200ml)herbal tea prepared according to the recommendation):

Energy	:	3kJ/1kcal
Fat	:	<0,1g
of which saturated	:	<0,1g
Carbohydrates	:	<0,1g
of which sugar	:	<0,1g
Protein	:	0,1g
Salt	:	0,01g

#### Sensory

Appearance:	yellow to yellowish brown fine cut
Taste:	aromatic, sligthly bitter
Odour:	aromatic
Colour of infusion:	yellowish to brownish

#### Important note concerning preparation

Take 1 tea bag for a cup. Pour fresh boiling water over the tea bag and allow to steep for 5 - 8 minutes. So you get a safe product!

#### Conformity

1. FOOD SAFETY IN GENERAL AND PRODUCT EVALUATION

The product is a food within the meaning of Art. 2 of Regulation (EC) No. 178/2002 respectively § 2 Para. 2 LFGB and complies with these regulations. The guidelines for tea, herbal infusions, extracts thereof and preparations, the THIE "Compendium of Guidelines for Herbal and Fruit Infusions", the THIE "Compendium of Guidelines for Tea" as well as Regulation (EC) No. 834/2007 in their current version valid on the date of delivery are also fulfilled.

All plants (parts) are traditionally used in tea blends or other foods. In addition to the technical literature, the #THIE Inventory list of Herbals considered as Food", which also reflects the status of the raw material as a foodstuff in accordance with the Novel Food Regulation, is used for the assessment. Negative interactions or antagonistic effects by mixing these plants (parts) are not documented in the technical literature.

The substances and mixtures of substances used by Teekanne in the process comply with REACH Regulation (EC) No. 1907/2006 in its current version valid on the date of delivery. An active release system prevents non-compliant raw materials from flowing into production and thus endangering product safety.

#### 2. HYGIENE and HACCP

The provisions of Regulation (EC) No. 852/2004 in its current version valid on the date of delivery is observed during production. This is examined and certified by external institutions. The HACCP system integrated in our QM system ensures continuous monitoring of all processes relevant to product safety. The establishment, implementation and maintenance of the HACCP system mentioned in Article 5 of Regulation (EC) No. 852/2004 is carried out in accordance with the HACCP principles

of the Codex Alimentarius.

In order to ensure the hygienic safety of the product, the suppliers of the raw materials are also contractually obliged to adhere to the THIE Guidelines for good agricultural and hygiene practices for raw materials used for herbal infusions (GAHP) and the THIE HACCP Guidance notes. 3. CONTAMINANTS The product complies with the requirements of the relevant regulations, in particular the annexes of the THIE Compendium of Guidelines for Herbal and Fruit Infusions, the Regulation (EC) No. 396/2005 on maximum levels of pesticide residues and the Regulation (EC) No. 1881/2006 Contaminants Ordinance in their current versions valid on the date of delivery. 4. RADIATION We provide that the goods must not be treated with ultraviolet or ionising radiation. 5. INGREDIENTS The ingredients of agricultural origin used are organic. 6. OTHER INGREDIENTS WITH CERTAIN REGULATIONS If flavours, juice concentrates and/or additives are used, they comply with the relevant regulations in their current version valid on the date of delivery: Flavours: VO (EG) Nr. 1334/2008 Juice concentrates: VdF Guidelines, AIJN Code of Practice, RL 2001/112/EC (transposed into national law by the FrSaftErfrischGetrV (Fruit Juice Regulation)) Additives: Regulation (EC) No 1333/2008 on food additives and Regulation (EU) No 1129/2011. 7. PACKAGING The packaging materials comply with the provisions of Regulation (EC) No. 1935/2004, the LFGB and the BedGgstV in their current versions valid on the date of delivery. Further relevant regulations are Regulation (EC) No. 2023/2006 as well as - especially for synthetic materials -Regulation (EC) No. 10/2011. Furthermore, they meet the requirements of

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BfR Recommendation XXXVI.

Certificates of conformity or other evidence certificates are available for the packaging materials used with direct contact. Due to appropriate requirements for the suppliers, appropriate storage and self monitoring, contamination of the finished goods with pathogenic microorganisms from the packaging material or with chemical substances migrating from the materials is almost impossible, as far as this is technically possible.

The declaration corresponds to the LMIV, Regulation (EC) No. 1169/2011, the Fpack as well as the LOSKENNZEICHNUNGSVERORDNUNG in the current version valid on the date of delivery. Furthermore, the specifications of Regulation (EC) No. 834/2007, Regulation 889/2008 and Regulation (EC) No. 1235/2008 valid on the date of delivery are complied with. Additional information are in compliance with the relevant regulations and guidelines in the version valid at the time of delivery, e.g. Regulation (EC) No. 1924/2006 for health and/or nutrition claims. 8. STORAGE, TRANPORT AND DISTRIBUTION

The product is stored and transported in such a way that chemical, microbiological and/or physical contamination/changes during storage or transport can be almost excluded. This is ensured by the packing and appropriate regulations for conveyance and/or warehousemen and controls of the transport vehicles and storage halls.

Compliance with our requirements for the transport of tea products (e.g. dry/clean/protected from heat) and quality requirements for transport are checked before loading a truck. Transport is only done by vehicles whose loading containers correspond to our hygienic requirements (e.g. pest-free / clean / dry / mould-free / odourless) and which have not loaded any dangerous goods.

In our own online shop, the goods are delivered by parcel delivery companies. The goods are shipped in clean, dry and carefully sealed parcels so that quality is guaranteed and contamination can be almost excluded.

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Product Specification

## Product name

# 63502 BIO Kamille 10x20

consumer unit	
content	20 BTL
dimension (lxwxh)	127x69x79 MM
EAN	9001475035024
gross weight	0,069 KG
filling weight	0,030 KG
trade item	
content	10x20
dimension (lxwxh)	135x357x165 MM
EAN	9001475635026
gross weight	0,780 KG
vat	5,00 %
stics data	
general data	
customs tariff	12119086
CCG1 (max. 1,05 m incl. wood)	
trade item per pallet	90
trade item per layer	18
layer per pallet	5
layer per pallet	
layer per pallet stack height (incl. wood)	975,000 MM
layer per pallet stack height (incl. wood) total weight	975,000 MM
<pre>layer per pallet stack height (incl. wood) total weight CCG2 (full Euro-pallet )</pre>	975,000 MM 95,200 KG
<pre>layer per pallet stack height (incl. wood) total weight CCG2 (full Euro-pallet ) trade item per pallet</pre>	975,000 MM 95,200 KG 180
<pre>layer per pallet stack height (incl. wood) total weight CCG2 (full Euro-pallet ) trade item per pallet trade item per layer</pre>	975,000 MM 95,200 KG 180 18

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