



Publicly Certified Expert for Trade Chemistry by the Chamber of Commerce Bremen
Expert on Official Counter Samples by the State of Bremen



WHO/EU.Ph.Eur 医薬管理局分析指令

No. 1/6

QSI GmbH - Flughafendamm 9a - D-28199 Bremen

ALLWEX
Food Trading GmbH
Auf dem Sande 1
D-20457 Hamburg

製品安全データ資料一式

Printed: 12-Feb-2013
209/3
Date: 12-Feb-2013

Order: 259292/20123

Sample-No.: 106300

Date: 11-Feb-2013

Sample: 11-Feb-2013

Temp.: RT

Product:

Packaging:

Kind: SDS

Seal:

Label: ALLWEX BEE POWER Popolis Capsules, Article No. 8100

The test results are exclusively related to the items tested for this sample. Method and measurement uncertainty details are available upon request. This report is allowed to be copied completely and unchanged but not in extracts. Test period: order date till date of this report

Text (610)
EC Material Safety Data Sheet, EC Directive 1907/2006

1. Substance/preparation and company

Manufacturers name : ALLWEX BEE POWER Propolis Capsules, Article No. 8100
Address : ALLWEX Food Trading GmbH, Auf dem Sande 1, D-20457 Hamburg
Phone : ++ 49 40 362712
Fax : ++ 49 40 362712
Date of issue : 12-Feb-2013
Emergency call : Giftinformationszentrum Nord, Tel.: 0551-383180

2. Composition/Informations on ingredients

Chemical name :
Soft Gelatine Capsule (shell contains gelatine 100% porcine material, Glycerole 85%, dry substance from sorbitol solution 70%, purified water), filled with wheatgerm oil, propolis extract, lecithin and silicon dioxide fine
Formula : not applicable
Molecular weight : not applicable
Product classification : Capsule
CAS-Number : in order of above mentioned ingredients: shell: 9013-63-2, 8013-25-0, 50-70-4, 7732-18-5; content: 68917-73-7, 85665-41-4, 8057-53-2, 7631-86-9

EINECS/ELINCS-Number : in order of above mentioned ingredients: shell: 232-554-6, 56-81-5, 200-061-5, 231-791-2; content: -, -, 232-307-2, 231-545-4

Application : food supplement

3. Hazardous Identification

Main hazards, specific risks : If handled with care no hazard.

4. First aid procedures

Eyes: Irrigate immediately with plenty of clean water or an eye wash solution for at least fifteen minutes.

Skin: Wash off immediately in running water, followed by soap and water.

Inhalation and Ingestion: No adverse effects anticipated by this route of expose incidental industrial handling, in other cases medicinal help.

5. Fire-fighting measures

For protection of persons and cooling of containers in dangerous areas use water jet pipe. Stop the flow of flammable liquids.

Suitable fire extinguishing agents : Foam, carbon dioxide, dry chemicals

Not suitable fire extinguishing agents : water

6. Accidental release measures

Personal precautions: Avoid open lights and/ or other sources of fire.

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Environmental precautions: After spill/leak/
gas blow-out, cover with inorganic binding agent, refuse disposal like Nr. 13.
Methods for clean up: Adsorb at binding
agents and reduce into approved waste container.

7. Handling and storage

Storage: The product should be stored at a
dry and cool place, as possible in full, airtight containers or in closed drums. Recommended temperature: 15 - 25°C.
Handling: See point 8. for handling
protection equipment.

8. Exposure limitations and personal protection

Respiratory protection	: not necessary
Eye protection	: not necessary
Protective gloves	: not necessary
Skin protection	: not necessary
Air condition	: Air conditioned cool rooms.

9. Physical and chemical characteristics

Appearance	: oval gelatine capsules
Colour	: transparent
Odour	: none
pH-value (100g/l water, 20°C)	: -
Boiling point/range [°C]	: -
Melting point/range [°C]	: -
Flash point (DIN/TRbF) [°C]	: -
Danger classification	: -
Flammability (solid goods) (GGVS/ADR)	: -
Flammability (liquid goods)	: -

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Autoflammability	: -
Explosive properties	: -
Oxidizing properties	: -
Vapor pressure (20°C) [mbar]	: -
Density (20°C) [g/cm ³]	: -
Bulk density [kg/m ³]	: -
Solubility in water (20°C)	: part. soluble
Solubility in ethanol (20°C)	: part. soluble
Solubility in Hexan, fatty oils (20°C)	: part. soluble
Partition coefficient (n-Octanol/Wasser)	: -
Viscosity (20°C) [mPa*s=cP]	: -
Refractive index (20°)	: -
Optical rotation (20°) [°]	: -
Conductivity [µS/cm]	: -

10. Stability and reactivity

Thermal decomposition	: Avoid open lights and/or other sources of fire.
Dangerous decomposition products	: unknown
Hazardous polymerization	: unknown
Dangerous reactions	: unknown
Storage stability	: unknown

11. Toxicological informations

Acute Toxicity	: Specific datas concerning this product are not available.
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Further toxicological informations : This product does not contain any cattle materials, antibiotics, BHA, BHT, TBHQ, Hexane, synthetic colouring matters or other dangerous substances.

Further declarations : This product is suitable for human consumption.

12. Ecological information

Biological decomposition : Datas concerning degradation are not available.

Further ecological comments : Prevent contamination of soil and of ground-/surfacewater.

13. Waste Disposal

Incineration or disposal in conformance with federal state or local regulations.

14. Transport informations

UN number : n.a.
GGVSee/IMDG-Code : n.a.
ICAO/IATA-DGR : n.a.
GGVE/GGVS : n.a.
RID/ADR : n.a.
ADNR : n.a.

15. Regulatory Information

Risk and safety phrases : none (foodstuff)

16. Other Datas

The information herein is given in good faith, but without warranty.

The datas are partially taken from the literature.

For further informations : Allwex Food Trading GmbH, Auf dem Sande 1, D-20457 Hamburg

Phone : ++ 49 40 362712

Fax : ++ 49 40 372272

Datasheet issued by: Quality Services International GmbH, Flughafendamm 9 a, D-28199 Bremen, Germany

ND = no data, NA = not applicable

This examination is the basis for special decision guidance.

Quality Services International GmbH

Testmanager: Jürgen Wehlitz

Version 2 replacing version 1


Jürgen Wehlitz
Staatl. geprüfter Lebensmittelchemiker

