In accordance with Regulation (EC) No. 1907/2006

Trade name :	Bastoncini per piante di AGRUMI Citrus-Düngestäbchen	
Revised on :	21.10.2019 Version : 1	
Print date :	21.10.2019	

## 1. Identification of the substance and/or the compound and the company

#### 1.1 Product identifier

Trade name: Bastoncini per piante di AGRUMI Citrus-Düngestäbchen

Other Names: Organic NPK-Fertilizer 5+1+5,5

# 1.2 Relevant identified applications of the substance or compound and applications to be avoided

Application of substance / preparation: Fertilizer

#### 1.3 Details for supplier providing safety data sheet

Company:	BLUMEN GROUP SPA Via C. Strinati 7/9 – Loc. LE Mose 29122 Piacenca (PC) Italy
Telephone:	+39 0523.573211
Internet:	www.blumen.it

Responsible for the safety data sheet: Company: Düngemittelwerk COSWIG GmbH Antonienhüttenweg 24 D-06869 Coswig (Anhalt)

 Telephone:
 +49 (0)34903697-0

 Fax:
 +49 (0)34903697-30

 e-mail:
 zentrale@dmw-coswig.de

#### 1.4 Emergency telephone number

Poison emergency contact Germany	Tel.: +49-30-19 24 0 Fax: +49-30-30 68 6-7 99
	e-mail: <u>berlintox@giftnotruf.de</u> www: <u>http://www.giftnotruf.de</u>

# 2. Possible hazards

#### 2.1 Categorization of substance or compound

Categorization according to regulation (EC) No. 1272/2008 The product is not not categorized and identified.

In accordance with Regulation (EC) No. 1907/2006

Trade name :	Bastoncini per piante di AGRUMI Citrus-Düngestäbchen
Revised on : Print date :	21.10.2019 Version : 1 21.10.2019

#### 2.2 Identifying details

Identification according to regulation (EC) No. 1272/2008 The product is not categorized and identified

#### 2.3 Other hazards

- Ignition of the decomposition products of the organic bonding agent occurs when high heat applied. Flame extinguishes when source of ignition is removed.

### 3. Composition/ information on contained substances

#### 3.1 Substances

Not applicable. The product is a mixture.

#### 3.2 Mixtures

NPK-fertilizer based on pure vegetable fertilizer raw materials. Organic bonding agents are also contained.

#### Hazardous contents

Chemical name	CAS-No.	EC-No.	REACH- Registration-No.	Categorization (EC) 1272/2008	Concen- tration [%]

Does not contain health-hazardous or environmentally-hazardous substances pursuant to regulation (EC) No. 1272/2008 in single concentrations > 1% of weight, and substances that are persistent, bioaccumulable and toxic in single concentrations > 0.1% of weight.

## 4. First Aid measures

#### 4.1 Description of first aid measures

Inhallation:	inapplicable
Skin contact:	inapplicable
Eye contact:	rinse generously with water

In accordance with Regulation (EC) No. 1907/2006

	Bastoncini per piante di AGRUMI
Revised on :	Citrus-Düngestäbchen 21.10.2019 Version : 1
Print date :	21.10.2019
Swallowed:	rinse mouth and drink generous amounts of water; consult doctor at signs of illness
4.2 Most important	acute or delayed symptoms and effects
Effects:	No additional information available.
4.3 Information on	medical first aid or special treatment
Treatment:	Treat according to symptoms
5.1 Extinguishing a	agent
5.1 Extinguishing a	agent
5. Fire-fighting a 5.1 Extinguishing a Suitable extinguishin Unsuitable extinguis	agent
<b>5.1 Extinguishing a</b> Suitable extinguishir Unsuitable extinguis	agent ng agent: Water
<b>5.1 Extinguishing a</b> Suitable extinguishir Unsuitable extinguis	agent ng agent: Water hing agent: Select extinguishing agent according to surrounding fire rds generated by substance or compound. pon
<ul> <li>5.1 Extinguishing a Suitable extinguishing a Suitable extinguishing unsuitable extinguis</li> <li>5.2 Particular hazards under the suitable extinguis</li> </ul>	agent Magent: Water Magent: Select extinguishing agent according to surrounding fire <b>rds generated by substance or compound.</b> pon Product is not flammable. Hazardous decomposition products may be released at temperatures higher than 130 °C. nitrogen monoxide, nitrogen dioxide, nitrous oxide, ammonia
5.1 Extinguishing a Suitable extinguishin Unsuitable extinguis 5.2 Particular hazar Particular hazards u extinguishing of fire:	ng agent: Water hing agent: Select extinguishing agent according to surrounding fire rds generated by substance or compound. pon Product is not flammable. Hazardous decomposition products may be released at temperatures higher than 130 °C. nitrogen monoxide, nitrogen dioxide, nitrous oxide, ammonia fire extinguishing

6.1 Person related cautionary measures, protective gear and procedures to deal with emergencies.

Person-related

In accordance with Regulation (EC) No. 1907/2006

Trade name :	Bastoncini per piante di AGRUMI Citrus-Düngestäbchen	
Revised on :	21.10.2019 Version : 1	
Print date :	21.10.2019	

cautionary measures: none

#### 6.2 Environmental protection measures

Environmental protection measures:

Do not allow product to enter sewerage system, bodies of surface water or ground water.

#### 6.3 Methods and materials for retention and cleaning

Cleaning procedures / Uptake: Mechanical uptake, in suitable recovery or disposal containers.

#### 6.4 Reference to other articles

Additional information

Guidelines on safe handling see article 7. Guidelines on protective equipment and hygenic measures see article 8. Guidelines on disposal see article13.

## 7. Handling and storage

#### 7.1 Protective measures for safe handling

Guidelines on safe handling: No special measures required if applied appropriately

Guidelines on fire and explosion protection: The product is not flammable.

Hygienic measures:Keep away from food and beverages.Avoid lengthy and intense contact with skin.Avoid contact with eyes.

#### 7.2 Conditions for safe storage with consideration of intolerances

Information on storage conditions:	Keep dry. Keep away from direct sunlight.
Requirements for storage read and containers:	ooms Store only in original container. Keep dry. Protect from dirt and other contaminants.
	LGK 13 (Not flammable solids)

#### 7.3 Specific end uses

In accordance with Regulation (EC) No. 1907/2006

Trade name :	Bastoncini per piante di AGRUMI
Revised on :	Citrus-Düngestäbchen 21.10.2019 Version : 1
Print date :	21.10.2019 Version 1
	21.10.2019

No further recommendations.

## 8. Limitations and monitoring of exposure / Personal protective equipment

#### 8.1 Parameter to be monitored

Exposure limits unavailable.

### 8.2 Limitations and monitoring of exposure

Contains no elements with workplace related limitations requiring monitoring.

Personal protective equipme	nt
Protective equipment:	Not required.
Hygienic measures:	Keep away from food and beverages. Avoid lengthy and intensive skin contact. Avoid contact with eyes.

# 9. Physical and chemical characteristics

#### 9.1 Information on basic physical and chemical characteristics

aggregate state: colour: odour: odour threshold: pH-value: freezing point: boiling point: flash point: evaporation rate: flammability: upper/lower explosion limits: vapour pressure: vapour density: relative mass: solubility in water: partician coefficient: n-octanol/water: spontaneous combustion temperature: decomposition temperature: viscosity:	solid nature odourless undetermined 6 to 8 (suspension of 50 g/l water) not applicable not applicable
explosive characteristics:	no explosion hazard
oxidising characteristics:	not oxidise

In accordance with Regulation (EC) No. 1907/2006

Trade name :	Bastoncini per piante c AGRUMI	
Revised on : Print date :	<b>Citrus-Düngestäbchen</b> 21.10.2019 <b>Version : 1</b> 21.10.2019	

9.2 Other information

fire accelerating	
characteristics:	not fire accelerating
mass:	approximately 1.2 g/cm <sup>3</sup> (at 20°C)

# 10. Stability and reactivity

#### **10.1 Reactivity**

Circumstances to be avoided:	Keep fertilizer sticks dry at all times.

Substances to be avoided: Heavy leaching (releases ammonia)

#### 10.2 Chemical stability

The product is stable under normal ambient conditions and at the recommended temperature and pressure conditions in storage and handling.

see article 9.1

#### 10.3 Possibility of hazardous reactions

Hazardous reactions: Heavy leaching will release ammonia.

#### 10.4 Conditions to be avoided

Keep fertilizer sticks dry at all times. Conditions to be avoided:

#### **10.5 Incompatible materials**

Substances to be avoided: Heavy leaching (release of ammonia)

#### **10.6 Hazardous decomposition products**

Hazardous decomposition	
products:	Nitrogen monoxide, nitrogen dioxide, nitrous oxide,
	ammonia

## 11. Toxicological information

#### 11.1 Information on toxicological effects

Acute toxicity:	undetermined
Respiratory or skin sensitization:	slightly irritating

In accordance with Regulation (EC) No. 1907/2006

Trade name :	Bastoncini per piante AGRUMI Citrus-Düngestäbcher	
Revised on : Print date :	21.10.2019 Version : 1 21.10.2019	

Serious eye damage/eye irritation: Germ cell mutagenicity: Carcinogenicity: Reproductive toxicity: Teratogenicity: STOT – repeated exposure: STOT – single exposure: Aspiration hazard:

slightly irritating undetermined undetermined undetermined undetermined undetermined undetermined

Experience gained through practical application:

No observations have been made that indicate hazardous qualities.

# 12. Environmental information

#### 12.1 Toxicity

Ecological toxicity Slightly hazardous to water. Do not allow substance to enter the groundwater, surface water or sewerage system in undiluted form or in large quantities.

#### 12.2 Persistency and biodegradability

Persistency and biodegradability: Biologically degradable

#### 12.3 Bioaccumulation potential

Bioaccumulation potential: No bioacccumulation

Other ecological information: High probability of not being acutely hazardous for water organisms. An increase in the toxic effect on aquatic organisms is to be expected at higher pH levels, such as are naturally found in bodies of water.

#### 12.4 Mobility in the soil

No further relevant information available

#### 12.5 Results of the PBT and vPvB assessments

Not applicable

#### 12.6 Other hazardous effects

Do not release substance in large quantities or undiluted into the groundwater, surface water or the sewerage system.

In accordance with Regulation (EC) No. 1907/2006

Trade name :	Bastoncini per piante di AGRUMI Citrus-Düngestäbchen	
Revised on :	21.10.2019 Version : 1	
Print date :	21.10.2019	

# 13. Instructions on disposal

#### 13.1 Procedures for handling of waste

Product:	Do not dispose with household garbage. Do not release into the sewerage system. The product is to be used as a fertilizer. The possibility of an agricultural application should be investigated before landfilling.
Contaminated packaging:	Disposal in accordance with official regulations. Containers with remainder of product removed may be reused or recycled after cleaning with water.
Product waste code:	02 01 09: Waste from chemicals for agriculture with the exception of those that fall under 02 01 08.

## 14. Instructions on transport

### 14.1 UN-Number

not applicable

# **14.2 UN compliant packaging** not applicable

**14.3 Transpord hazard classes** not applicable

## 14.4 Packaging group

not applicable

# **14.5 Environmental hazards** not applicable

#### 14.6 Particular cautionary measures for transport

See Sections 6 to 8

# 14.7 Bulk material transport in accordance with addendum II of the MARPOL-Agreement and the IBC-Code

No transport as bulk cargo pursuant to IBC-Code

# 15. Legal provisions

15.1 Regulations on safety, health, and environmentally-specific lawful regulations for the substance or compound.

Page: 8 / 9

In accordance with Regulation (EC) No. 1907/2006

Trade name :	Bastoncini per piante di AGRUMI Citrus-Düngestäbchen			
Revised on : Print date :	21.1		Version	

## Identification according to regulation (EC) No. 1272/2008

The product is not subject to required labelling.

### National regulations

Water hazard class:	WGK 1, slightly hazardous to water
Technical instructions - air:	not subject to regulation
Hazardous incidents ordinance:	not subject to regulation
Limitations of use:	none
Hazardous materials regulations:	not subject to regulation
Other regulations:	none

#### 15.2 Substance safety evaluation

No safety evaluation has been undertaken for the compound.

# 16. Other information

The information provided in this safety data sheet reflects our knowledge and experience to the best of our understanding. It describes our product with regard to safety requirements but does not reflect a guarantee of any particular qualities. The information is not applicable to other products.

Changes from the last version: not applicable

## Data sources used to compile data sheet:

REACH-regulation (EC) No. 1907/2006 Regulation (EC) No. 1272/2008 CLP regulation

Complete version of the R- H- and EUH clauses itemized in articles 2 and 3. (if not already listed in these articles).

# Pursuant to regulation (EC) No. 1272/2008 not applicable