CREARTEC trend design GmbH	Safety data sheet
D 88 161 Lindenberg	in accordance withNr.1907/2006/EG (REACH)

Manufactor:				ARTEC trend design-gmbh
Product-number:	57 806	Productname	Bath	bomb extract "bubbling"
Printdate:	31.03.2016	revised on	31.03.2016	Page 001/003

# 01 Substance-/ preparation and company name:

Trade name:	bath bomb extract "bubbling"		
Manufacturer/supplier:	CREARTEC trend design GmbH		
Street:	Lauenbühlstr. 59		
Nat. /PLZ/place know .:	D 88 161 Lindenberg		
Telephone/telefax:	Tel. +49 (0) 8381-8074 00 fax +49 (0) 8381-80-740 10		
Emergency information:	+49 (0) 75 22 79 76 60 or +49 (0) 8381 80 740 0		

# 02 Hazard identification:

Classification of the substance or mixture

o Classification according to Regulation (EC) No 1272/2008

The product is not classified according to the CLP regulation.

o Special labelling of certain mixtures

not applicable

o Labeling elements according to Regulation (EC) No 1727/2008

no marking.

o Other hazards

None known.

# 03 Composition / details on the components:

**Chemical characterization: Mixtures** 

o Description:

Sodium carbonat, acid, filler, binder

o Dangerous components according to Regulation 1271/2008

CAS-No	EIENCS-No	Description	Value
144-55-8	205-633-8	Sodium carbonat	10%

o List of ingredients

Sodium carbonate, Ascorbin Acid, Starch, Cocos, Nucifera Oil

# 04 <u>First-Aid-Measures:</u>

Description of first aid measures

o General information:

No special measures required.

o After eye contact:

Rinse opened eye for several minutes under running water. If symptoms persist, consult a doctor.

o After skin contact:

rinse immediately and well with water and soap. If symptoms persist, consult a doctor

o After swallowing:

rinse mouth and throat with water. If syptoms persist, consult a doctor.

o After inhalation:

fresh air supply.

Notes for the doctor:

treat syptomaticly.

# 05 <u>Measures for fire control:</u>

Extinguishing media

o Suitable extinguishing agents:

CO2, dry powder, spray mist (water), foam ( at environment fire), water spray mist

Unsuitable extinguish media

Water full jet

o Special hazards arising from the substance or mixture

carbon dioxide could be evaporated at fire.

Serious health damage if inhalating the hazardous products of decomposition.

o Protective equipment:

harmonize on environmental fire.

Further advice:

0

0

Cool the locked container close by source of fire with water spray mist.

# 06 Measues in case of unintentional release

Personal precautions, protective equipment and emergency procedures

Change spotted clothes.

Avoid contact with eyes.

Environmental precautions:

Prevent invasion in soil, water, sewerage.

Methods and material for containment and cleaning up:

Absorb mechanically and dispose in an propriate container as prescribed.

Clean with plenty of water.

#### 07 Handling and storage

Precautions for safe handling 0

No special measures required.

Information about fire - and explosion protection: 0

No special measures required.

Storage: 0

0

store dry, protect from direct insolation and heat.

Conditions for safe storage 0

No special measures required, store separate from food

Requirements to be met for containers

Not suitable material: metal

Conditions for combined storage

Not required.

#### 80 **Exposure Controls and personal protective equipment:**

Additional information about design of technical facilities:

No further data; see item 7.

**Control parameters** 

Ingredients with limit values that require monitoring at the workplace: 0

not applicable.

Additional information: 0

The lists valid during the making were used as basis.

Exposure controls

Personal protective equipment:

General protective and hygienic measures: 0

keep away from food, beverage and feedingstuff, take off spotted, saturated clothes

Avoid eye contact, provide a good ventilation at the workplace...

0 Respiratory protection:

in the normal circumstance conditions not required.

If dust arises, respiratory protection is required.

Eye protection: 0

In normal circumstances not required

If dust arises, use goggles with sideprotection

0 Protection of hands:

In normal circumstances not required. At permanent and intens contact, use protection gloves

Glove material: nitrile natural rubber, strength: >= 0,11 mm

After end of work, clean efficient and use a skin protection cream

**Body protection:** 0

Wear protective clothes.

#### 09 Physical and chemical properties:

Appearance:

Form:

Whitely to yellow Color: Odor: slightely acid

Safety data 0

not available boiling range: freezing range not available autoflammability not flammable ignition temperature not applicable explosion limit not oxidizing density (at 20°C) ~ 1 g/cm<sup>3</sup> Watersolubility (at 20°C) pH-value at 20°C: soluble

6 +/- 1 (10% in water)

VOC: < 1%

## Stability and reactivity 10

Reactivity to be avoided

No decomposition if used according to specifications.

Material to be avoided 0

Possibility of hazardous reactions 0

No dangerous reactions known.

Hazardous decomposition products: 0

No dangerous decomposition products known

### 11 Information on toxity:

0 Information on toxicological effects

Acute toxicity:

Primary irritant effect: 0

Classification of relecant LD/LC50-values

No relevant information available

Primary incentive effect 0

accomponied by commposition

on the skin:

No irritant effect.

on the eye:

slight irritant effect

Sensitization:

No sensitizing effects known.

Mutagenicity 0

0

Not changing the genetic material.

Toxicity of reproductivity 0

No toxicological data available

Additional toxicological information: 0

When used and handled according to specifications, the product does not have any harmful effects to our experience and the information provided to us.

### 12 **Ecological information:**

Persistence and degradability

No data available.

**Toxicity** 

Acquatic toxicity: 0

No data available

0 Results of PBT and vPvB assessment:

The mixture contains no substances applying to the PBT and vPvB criteria of the regulation of REACH Annex XIII

General information: 0

> Water hazard class 1 (German Regulation) (Self-assessment): slightly hazardous for water Do not allow product to reach ground water, water course or sewage system.

### 13 <u>Information on disposal:</u>

Waste treatment methods

0 Recommendation

can be deposited in accordance with the local regulations or burned

small amounts: waste / garbage

Recommendation uncleaned packaging 0

Disposal as the product

Recommendation on cleaning means: 0

Water, if necessary with cleaning agent

## **Information for transport:** 14

general information

no hazardous material in the meaning of transport regulations (ADR/RID-GGVS/E, IMDG/GGVSee, ICAO-/IATA-DRG)

#### 15 **Regulations:**

Regulation for safety, health and environmental specific regulations of the substance or mixture

**GHS** characterisation

No hazardous substance according to GHS, CAS-Nr. 144-55-8

**EC** regulations

No restriction according to REACH, contains no substances from the SVHC list

No labelling necessary according to regulation of hazardous substances in combination with EU guidelines.

National regulation

Classification according to VwVwS:

WGK 1

VOC < 1%

Other regulations, restrictions or prohibitional prescribiton

Not applicable.

### 16 **Other information:**

The content of this safety data sheet corresponds to our current knowledge of and comply with national and EC legislation. The current working conditions of the user, however, elude our knowledge and control. The user is responsible for compliance with all relevant statutory regulations. This safety data sheet describes the safety requirements of our product and provides no assurance of product properties dar.

The information is required under Section 14 of the Hazardous Substances Regulation of 26.10.93.