

* Lizerna Sensitive Green			Date revised: 14.02.2024
# 7020011511	Version: 1 / GB	Master No. MA-921	Print date: 17.04.2024

# SECTION 1: Identification of the substance/mixture and of the company/undertaking

#### 1.1. Product identifier

#### Trade name

Lizerna Sensitive Green

#### 1.2. Relevant identified uses of the substance or mixture and uses advised against

#### Use of the substance/mixture

Textile softener

#### 1.3. Details of the supplier of the safety data sheet

#### Address/Manufacturer

BÜFA Cleaning GmbH August-Hanken-Str. 30 26125 Oldenburg	
Telephone no.	+49 441 9317 0
Fax no.	+49 441 9317 100
Information provided	Department product safety / +49 441 9317 108
by / telephone	
E-Mail	sds-cleaning@buefa.de

#### 1.4. Emergency telephone number

Poison Information Center Goettingen: +49 551 19240

## **SECTION 2: Hazards identification**

#### 2.1. Classification of the substance or mixture

This product is not classified hazardous in accordance with Regulation (EC) No 1272/2008.

#### 2.2. Label elements

#### Labelling according to regulation (EC) No 1272/2008

The product does not require a hazard warning label in accordance with Regulation (EC) No 1272/2008.

#### 2.3. Other hazards

The product contains no PBT substances. The product contains no vPvB substances. This product does not contain a substance that has endocrine disrupting properties with respect to human. The product does not contain a substance that has endocrine disrupting properties with respect to non-target organisms.

## **SECTION 3: Composition/information on ingredients**

#### 3.2. Mixtures

#### Hazardous ingredients

Supplemental information The product does not contain hazardous ingredients.

For explanation of abbreviations see section 16.

## **SECTION 4: First aid measures**

#### 4.1. Description of first aid measures

#### After inhalation

Ensure supply of fresh air.



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#### After skin contact

Wash off immediately with soap and water.

#### After eye contact

In case of contact with the eyes rinse thoroughly with plenty of water or with an eye-cleaning solution. Seek medical advice immediately.

#### After ingestion

Rinse out mouth and give plenty of water to drink. Seek medical advice immediately.

#### **4.2. Most important symptoms and effects, both acute and delayed** There is no further relevant information available

#### **4.3. Indication of any immediate medical attention and special treatment needed** There is no further relevant information available

## **SECTION 5: Firefighting measures**

#### 5.1. Extinguishing media

#### Suitable extinguishing media

Carbon dioxide, Dry powder, Water spray jet

**5.2. Special hazards arising from the substance or mixture** If a fire breaks out nearby, pressure build-up and danger of bursting are possible.

#### 5.3. Advice for firefighters

Cool endangered containers with water spray jet.

## **SECTION 6: Accidental release measures**

6.1. Personal precautions, protective equipment and emergency procedures High risk of slipping due to leakage/spillage of product.

#### 6.2. Environmental precautions

Do not allow to enter drains or waterways.

#### 6.3. Methods and material for containment and cleaning up

Take up with absorbent material (eg sand, kieselguhr, universal binder). When picked up, treat material as prescribed under Section 13 "Disposal".

#### 6.4. Reference to other sections

Refer to protective measures listed in Sections 7 and 8.

## **SECTION 7: Handling and storage**

#### 7.1. Precautions for safe handling

Observe the usual precautions for handling chemicals.

#### 7.2. Conditions for safe storage, including any incompatibilities

Containers which are opened must be carefully resealed and kept upright to prevent leakage. Keep container tightly closed.

#### 7.3. Specific end use(s)

No information available

## **SECTION 8: Exposure controls/personal protection**

#### 8.1. Control parameters

#### Exposure limit values

List

There is not known any national exposure limit.



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#### 8.2. Exposure controls

#### General protective and hygiene measures

Before beginning work use a water resistant skin protection lotion. The following information on personal protective equipment (PPE) is to be understood as a suggestion. The selection of the necessary PPE must be considered by the employer depending on the activities to be carried out and the local conditions. If it is determined during the on-site risk assessment that there is no danger to the employee, there is no need to wear PPE or the scope of the PPE to be used can be adjusted accordingly.

#### **Respiratory protection**

Not necessary.

#### Hand protection

Protective gloves				
Appropriate Material	nitrile	;		
Material thickness	>	0,35	mm	
Breakthrough time	>	240	min	
Wear suitable gloves. Che	emical pro	otection glo	oves are su	itable, v
Charle la alstightmann /imana	rm o o bilit	unriar to u	a In the e	ooo of y

Wear suitable gloves. Chemical protection gloves are suitable, which are tested according to EN 374. Check leaktightness/impermeability prior to use. In the case of wanting to use the gloves again, clean them before taking off and air them well. For special purposes, it is recommended to check the resistance to chemicals of the protective gloves mentioned above together with the supplier of these gloves.

#### Eye protection

Not necessary.

#### **Body protection**

Clothing as usual in the chemical industry.

## **SECTION 9: Physical and chemical properties**

#### 9.1. Information on basic physical and chemical properties

Physical state	liquid	
Colour	milky white	
Odour	characteristic	
Melting point		
Remarks	not determined	
Boiling point		
Value	appr. 100	°C
Flammability		
evaluation	not determined	
Explosion limits		
Remarks	not determined	
Flash point		
Value	> 100	°C
Ignition temperature		
Remarks	not determined	
Thermal decomposition		
Remarks	not determined	
pH value		
Value	appr. 6,5	
Viscosity		
Value	appr. 15	S
Method	DIN 53211 4 mm	
Solubility in other solvents		



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		not determined	
· · · · · · · · · · · · · · · · · · ·	tition coefficient (log P	•	
Remarks	Not rele	evant	
Vapour pressure			
Remarks	not det	ermined	
Density		4	1. m/l
Value Vanaur danaitu	appr.	1	kg/l
Vapour density Remarks	not det	ermined	
Particle characteri		ermined	
Remarks		ant (liquid)	
9.2. Other informati			
Efflux time Value	appr.	15	S
Method		211 4 mm	5
		-:4	
ECTION 10: Stal	bility and reactive	<u>/ity</u>	
10.1. Reactivity	entions when stored on	d bandlad according to	properihad instructions
		a nanaled according to	prescribed instructions.
<b>10.2. Chemical stab</b> The product is si	•		
-	hazardous reactions onditions of storage and		ons will not occur.
10.4. Conditions to			
	at and direct sunlight.		
Thermal decompo		ermined	
Remarks		ermined	
10.5. Incompatible I None known	materials		
10.6. Hazardous de	composition produc	ts	
No hazardous de	ecomposition products k	known.	
ECTION 11: Tox	icological inform	<u>nation</u>	
11.1. Information of	n toxicological effec	ts	
Acute oral toxicity			
Based on availal	ble data, the classification	on criteria are not met.	
Acute dermal toxic	city		
Based on availa	ble data, the classification	on criteria are not met.	
Acute dermal toxic No toxicological	c <b>ity (Components)</b> data are available.		
Acute inhalational			
	ble data, the classification	on criteria are not met.	
Acute inhalative to	oxicity (Components)		
No toxicological	data are available.		
Skin corrosion/irri	<b>tation</b> ble data, the classificatio		



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<b>Serious eye da</b> Based on ava	nage/irritation ailable data, the classification	criteria are not met.	
Sensitization			
	ailable data, the classification	criteria are not met.	
Sensitization (C	omponents) ailable data, the classification	oritoria are not mat	
		chiena are not met.	
Mutagenicity Based on ava	ailable data, the classification	criteria are not met	
Reproductive to			
•	ailable data, the classification	criteria are not met.	
Carcinogenicity			
	ailable data, the classification	criteria are not met.	
Specific Target	Organ Toxicity (STOT)		
Single exposure	9		
	ailable data, the classification	criteria are not met.	
Repeated expose Based on ava	<b>sure</b> ailable data, the classification	criteria are not met	
Aspiration haza		ontena are not met.	
•	ailable data, the classification	criteria are not met.	
11.2 Information	on other hazards		
	upting properties with resp	act to humans	
	loes not contain a substance		a properties with respect to
humans.			9 F F F
By appropiate	e use of the product no health	i damage is known.	
	cological informativ	<b>N</b> D	
	cological information		
12.1. Toxicity			
Fish toxicity			
For this subs	ection there is no ecotoxicolo	gical data available on the pr	oduct as such.
For this subso Daphnia toxicit	y	-	
For this subs Daphnia toxicit For this subs		-	
For this subs Daphnia toxicit For this subs Algae toxicity	<b>y</b> ection there is no ecotoxicolo	gical data available on the pr	roduct as such.
For this subs Daphnia toxicit For this subs Algae toxicity For this subs	<b>y</b> ection there is no ecotoxicolo ection there is no ecotoxicolo	gical data available on the pr	roduct as such.
For this subs Daphnia toxicity For this subs Algae toxicity For this subs Bacteria toxicity	y ection there is no ecotoxicolo ection there is no ecotoxicolo y	gical data available on the pr gical data available on the pr	roduct as such. roduct as such.
For this subs Daphnia toxicity For this subs Algae toxicity For this subs Bacteria toxicity For this subs	y ection there is no ecotoxicolo ection there is no ecotoxicolo y ection there is no ecotoxicolo	gical data available on the pr gical data available on the pr	roduct as such. roduct as such.
For this subs Daphnia toxicity For this subs Algae toxicity For this subs Bacteria toxicity For this subs 12.3. Bioaccumu	y ection there is no ecotoxicolo ection there is no ecotoxicolo y ection there is no ecotoxicolo lative potential	gical data available on the pr gical data available on the pr gical data available on the pr	roduct as such. roduct as such. roduct as such.
For this subsection Daphnia toxicity For this subsection Algae toxicity For this subsection Bacteria toxicity For this subsection 12.3. Bioaccumu For this subsection	y ection there is no ecotoxicolo ection there is no ecotoxicolo y ection there is no ecotoxicolo <b>lative potential</b> ection there is no ecotoxicolo	gical data available on the pr gical data available on the pr gical data available on the pr gical data available on the pr	roduct as such. roduct as such. roduct as such.
For this subsection Daphnia toxicity For this subsection Algae toxicity For this subsection Bacteria toxicity For this subsection 12.3. Bioaccumu For this subsection Octanol/water p	y ection there is no ecotoxicolo ection there is no ecotoxicolo y ection there is no ecotoxicolo lative potential ection there is no ecotoxicolo partition coefficient (log Por	gical data available on the pr gical data available on the pr gical data available on the pr gical data available on the pr <b>w)</b>	roduct as such. roduct as such. roduct as such.
For this subset Daphnia toxicity For this subset Algae toxicity For this subset Bacteria toxicity For this subset 12.3. Bioaccumu For this subset Octanol/water p Remarks	y ection there is no ecotoxicolo ection there is no ecotoxicolo y ection there is no ecotoxicolo lative potential ection there is no ecotoxicolo partition coefficient (log Por Not relev	gical data available on the pr gical data available on the pr gical data available on the pr gical data available on the pr <b>w)</b>	roduct as such. roduct as such. roduct as such.
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For this subset Daphnia toxicity For this subset Algae toxicity For this subset Bacteria toxicity For this subset 12.3. Bioaccumu For this subset Octanol/water p Remarks 12.4. Mobility in s For this subset	y ection there is no ecotoxicolo ection there is no ecotoxicolo y ection there is no ecotoxicolo lative potential ection there is no ecotoxicolo partition coefficient (log Por Not relev soil ection there is no ecotoxicolo	gical data available on the pr gical data available on the pr gical data available on the pr gical data available on the pr w) ant gical data available on the pr	roduct as such. roduct as such. roduct as such. roduct as such.
For this subset Daphnia toxicity For this subset Algae toxicity For this subset Bacteria toxicity For this subset 12.3. Bioaccumu For this subset Octanol/water p Remarks 12.4. Mobility in s For this subset 12.5. Results of I	y ection there is no ecotoxicolo ection there is no ecotoxicolo y ection there is no ecotoxicolo lative potential ection there is no ecotoxicolo partition coefficient (log Por Not relev soil ection there is no ecotoxicolo PBT and vPvB assessme	gical data available on the pr gical data available on the pr gical data available on the pr gical data available on the pr w) ant gical data available on the pr	roduct as such. roduct as such. roduct as such. roduct as such.
For this subsection Daphnia toxicity For this subsection For this subsection For this subsection Bacteria toxicity For this subsection Ter this subsection Cotanol/water pro- Remarks 12.4. Mobility in a For this subsection Ter this subsection Results of PBT	y ection there is no ecotoxicolo ection there is no ecotoxicolo y ection there is no ecotoxicolo lative potential ection there is no ecotoxicolo partition coefficient (log Por Not relev soil ection there is no ecotoxicolo	gical data available on the pr gical data available on the pr gical data available on the pr gical data available on the pr w) ant gical data available on the pr <b>nt</b>	roduct as such. roduct as such. roduct as such. roduct as such.
For this subsection Daphnia toxicity For this subsection Algae toxicity For this subsection Bacteria toxicity For this subsection Ter this subsection For this subsection Cotanol/water parts Remarks 12.4. Mobility in section For this subsection Results of PBT The product of the	y ection there is no ecotoxicolo ection there is no ecotoxicolo y ection there is no ecotoxicolo lative potential ection there is no ecotoxicolo partition coefficient (log Por Not relev soil ection there is no ecotoxicolo PBT and vPvB assessme and vPvB assessment	gical data available on the pr gical data available on the pr gical data available on the pr gical data available on the pr w) ant gical data available on the pr <b>nt</b>	roduct as such. roduct as such. roduct as such. roduct as such.
For this subsection Daphnia toxicity For this subsection For this subsection For this subsection For this subsection For this subsection Termarks 12.4. Mobility in a For this subsection For this subsection The product of 12.6 Endocrine d	y ection there is no ecotoxicolo ection there is no ecotoxicolo y ection there is no ecotoxicolo lative potential ection there is no ecotoxicolo partition coefficient (log Por Not relev Soil ection there is no ecotoxicolo PBT and vPvB assessment and vPvB assessment contains no PBT substances.	gical data available on the pr gical data available on the pr gical data available on the pr gical data available on the pr w) ant gical data available on the pr <b>nt</b> The product contains no vPr	roduct as such. roduct as such. roduct as such. roduct as such.



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non-target organisms.

#### 12.7. Other adverse effects

For this subsection there is no ecotoxicological data available on the product as such.

## **SECTION 13: Disposal considerations**

#### 13.1. Waste treatment methods

#### Disposal recommendations for the product

Allocation of a waste code number, according to the European Waste Catalogue (EWC), should be carried out in agreement with the regional waste disposal company.

#### Disposal recommendations for packaging

Completely emptied packagings can be given for recycling.

## **SECTION 14: Transport information**

	Land transport ADR/RID	Marine transport IMDG/GGVSee
14.1. UN number	The product does not constitute a hazardous substance in land transport.	The product does not constitute a hazardous substance in sea transport.
14.2. UN proper shipping name	-	-
14.3. Transport hazard class(es)	-	-
14.4. Packing group	-	-
Label		
		-

#### Information for all modes of transport

14.6. Special precautions for user

Ensure that persons transporting the product know what to do in the event of an accident or spillage.

#### Other information

14.7 Maritime transport in bulk according to IMO instruments Not relevant

## **SECTION 15: Regulatory information**

## 15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

#### Ingredients (Regulation (EC) No 648/2004)

#### Further ingredients

perfumes, Alpha Methyl Ionone, Benzyl Salicylate, Citronellol, coumarin, Eugenol, Benzyl alcohol **VOC** 

%

VOC (EU) 0,13

Other information



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The product does not contain substances according to: Candidate List for inclusion in Annex XIV of Regulation (EC) No. 1907/2006 (REACH).

#### 15.2. Chemical safety assessment

For this preparation a chemical safety assessment has not been carried out.

## **SECTION 16: Other information**

#### Abbreviations

ADR: Accord européen relatif au transport international des marchandises Dangereuses par Route RID: Règlement concernant le transport international ferroviaire de marchandises dangereuses GGVSee: Gefahrgutverordnung See TA Luft: Technische Anleitung zur Reinhaltung der Luft INCI: International Nomenclature of Cosmetic Ingredients n.a.g.: nicht anders genannt MAK: Maximale Arbeitsplatz-Konzentration AGW: Arbeitsplatzgrenzwert BGW: Biologischer Grenzwert TRGS: Technische Regeln für Gefahrstoffe **OEL:** Occupational exposure limit SUVA: Schweizerische Unfallversicherungsanstalt WEL: Workplace exposure limit MAC: Maximale aanvaarde concentratie (Netherlands) MEL: Maximum exposure limits NOEL: No observable effect level NOEC: No observable effect concentration LD: Lethal dose LC: Lethal concentration LLC: Lowest lethal concentration PBT: Persistent, Bioaccumulative and Toxic vPvB: Very persistent and very bioaccumulative SVHC: Substances of very high concern DNEL: Derived no effect level DMEL: Derived minimal effect level PNEC: Predicted no effect concentration PEC: Predicted environmental concentration GHS: Globally Harmonized System of classification and Labelling of Chemicals REACH: Registration, Evaluation, Autohorisation and Restriction of Chemicals **UN: United Nations** EG: Europäische Gemeinschaft EWG: Europäische Wirtschaftsgemeinschaft EU: European Union HSNO: Hazardous Substances and New Organisms Act (New Zealand) ATE: Acute Toxicity Estimate STOT: Specific Target Organ Toxicity

#### Supplemental information

Relevant changes compared with the previous version of the safety data sheet are marked with: \*\*\* This information is based on our present state of knowledge. However, it should not constitute a guarantee for any specific product properties and shall not establish a legally valid relationship.