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Trade name:	activated ZEOLITE CLINOPTILOLITE	
Date of compilation:	12.09.2016.	
Revision date:	01.09.2020	

1.1.	Product identifier			
	Substance name:	natural zeolite,	clinoptilo	lite of sedimentary origin (1g568)
	EC No:	215 - 283 - 8 /	930 -915 ·	- 0 / 930 - 993 - 4
	Synonyms:	clinoptilolite		
	CAS No:	1318-02-1 (natural ze	eolite)
	CAS No:	12173 – 10 -3 (clinoptilol	ite)
1.2.	Relevant identified	uses of the subs	tance or	mixture and uses advised against
				clinoptilolite serves as an absorbent, anticaking agent, agent and deodorant.
	Uses:		physica aggress univers the ho example used in storage of mois refriger ecologie in the f	used as an auxiliary soil substance for improvement of I - chemical properties of soils; as an sorbent or ive substances from waste water and exhalations; as an al sorbent of odours and moisture intended for use in usehold; as a carrier of effective substances, for e: pesticides; as a sorptive and hydratation component the litter under animals; as a sand intended for wintry of vegetables; as an effective deodorant and sorbent sture intended for use in the storage premises and ators; as a filter medium into the aquarium; as an cal spreading material; as a decorating material for use lowerpots and small fountains; as a filling (aggregates ufacturing the building units; as a cosmetic substance
1.3.	Details of the supplier of the safety data sheet			
			opfen Lab	
		27 Old	d Gloucest	er street
	Address:	WC1N	I 3AX Lond	don
		United	d Kingdom	1
	Telephone number: +44.74		<u>46 202 42</u>	<u>86</u>
	Telefax:	Telefax:		
	e-mail of competent info@l		heiltropfe	en.de
1.4.	Emergency telephone number			
	National Protection	and Rescue Dire	ectorate:	112
	Medical information:			



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2.1.	Classification of the substar	nce or mixture			
2.1.1.	Classification according to Regulation (EC) No 1272/2008 (CLP)				
	Hazard	class and category code, hazard statement:			
	 This product is produced from natural zeolite of clinoptilolite type. Clinoptilolite (hydrated sodium calcium aluminosilicate) of sedimentary origin ≥ 90% and clay minerals ≤ 10% (free of fiber and quartz). It is substance which occurs in nature. It is a substance according to Annex V Regulation (EC) No. 1907/2006 of the European Parliament and of the Council (exemptions from the obligation to register in accordance with article 2(7)(b)). This substance is not stated in Schedule No. I of Directive No. 67/548/EHS in DSD (Dangerous Substance Directive) and it has not the prescribed classification in compliance with this Directive. This substance is not stated in Table 3.1. of Schedule No. VI of Directive ES No. 1272/2008 on classification, labelling and packing of substances and mixtures, and on alliteration, amendment and cancellation of Directives No. 67/548/EHS and No. 1999/45/ES and on alliteration and amendment of Directive (ES) No. 1907/2006 and it has not any prescribed "harmonized" classification in compliance with this Directive. 				
2.1.2.	Additional information				
	Zeolites are crystalline aluminosilicates, composed of silica (SiO ₂) and alumina (Al ₂ O ₃), in various proportions plus metallic oxides. Produced by hydrothermal treatment of a solid aluminosilicate or of a gel obtained by the reaction of sodium hydroxide, alumina hydrate and sodium silicate. The initially obtained product, or a naturally occurring analog, may be partially ion-exchanged to introduce other cations. Specific zeolites are identified by notations indicating crystal structure and predominant cation, e.g. KA, CaX, NaY				
2.2.	Label elements				
L.L.	Product identification:	Natural zeolite, clinoptilolite of sedimentary origin			
	According to Directive No. 67/548/EHS DSD	ES CLASSIFICATION:			



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	Directive No. 67/548/EHS DSD
	Based on his own decision, the raw material's manufacturer labelled the substance in the following way, as follows:
	Warning dangerous symbols: it is not given R-sentences: it is not given
	S-sentences: S2 keep it out of range of children.
	S25 Avoid contact with eyes.
	GHS CLASSIFICATION:
	This substance has not the prescribed classification according to Directive (ES) No. 1272/2008 Based on his own decision, the raw material's manufacturer labelled this
	substance as follows:
According to Directive (ES) No. 1272/2008	GSH pictograms : it is not given
	warning word: it is not given warning notice: it is not given
	safety notice - prevention:
	P102: Keep it out of range of children.
	safety notice - response: it is not given
	safety notice - storage: it is not given
	safety notice - disposal: it is not given

SECTION 3. Composition/Information on ingredients			
CAS No	EC No	Name	Weight % content (or range)
1318 – 02 – 1 12173 – 10 -3	215 – 283 – 8 930 -915 – 0 930 – 993 - 4	natural zeolite clinoptilolite	100 %

SECTION 4. First aid measures		
4.1.	Description of first aid measures	
	General notes:	If any ailments are manifest, or in case of any doubts, a doctor should be informed about it and information, as per this Safety Data Sheet, should be provided with him.



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	Following inhalation:	Fresh air and take medical advice.	
	Following eye contact:	Wash the eyes with huge amount of water during several minutes and take medical advice.	
4.2.	Most important symptoms and effects, both acute and delayed		
	Following inhalation:	It is not specified.	
	Following skin contact:	It does not represent any risk after repeated skin applications and it is not absorbed by skin in the harmful quantity.	
	Following eye contact:	It irritates very mildly and short-lasting the conjunctiva mucosa.	
	Following ingestion:	It is not specified.	

SECTION 5. Firefighting measures

0101				
5.1.	Extinguishing media			
	Suitable extinguishing media:	Material is not inflammable. Shall be necessary to be adapted to the substances stored in their close proximity.		
5.2.	Special hazards arising from the substance or mixture			
	Hazardous combustion products:	It is not specified.		
5.3.	Advice for firefighters			
	It is not specified.			

SECT	SECTION 6. Accidental release measures				
6.1.	Personal precautions, protective equipment and emergency procedures				
6.1.1.	For non-emergency person	nel			
	Protective equipment:	Use the personal protective means and to not breath in the dust when handling larger quantities.			
6.1.2.	For emergency responders:				
	Use the personal protective m	eans and to not breath in the dust when handling larger quantities.			
6.2.	Environmental precautions:				
	worked into the soil, becau contaminate even water - it ca	efore its adsorption, the pure Zeolite (without any other mixtures) can be se Zeolite is the registered soil auxiliary substance. Zeolite does not an be also discharged into to sewerage (Zeolite is used as an adsorbent for nd also for clarification of waste water). te!			
6.3.	Methods and material for containment and cleaning up				
	Mechanically, residues of Zec	lite (without any other additives) can be worked into the soil (Zeolite is			

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the certified soil auxiliary substance), or discharged into the sewerage.

After it's through emptying, the used packs from this preparation should be handed over into the separated collection (plastic or paper), or to the approved refuse incinerating plant.

SECT	FION 7. Handling and storage
7.1.	Precautions for safe handling
	From the view of safety and health protection in working, the employees must use the personal protective means during manufacturing of this preparation. The working environment, during manufacturing of this preparation and handling with thereof, must be ensured in such a way so that the NPEL of dust has not been exceeded in the air. The employees must be instructed about product, and they must follow the principles of health and environment protection.
7.2.	Conditions for safe storage, including any incompatibilities
	This product must be stored in the original and undamaged and closed packs, and in dry, hygienically clean, and in good ventilated and covered warehouses, and separately from foodstuffs. In case of packing for small customers, it should be also stored separately from medicaments and disinfecting agents.

SECTION 8. Exposure controls/personal protection				
8.1. Control parameter	1. Control parameters			
Substance	CAS No	Occupational exposure limit values/short term values		Biological limit values
		ppm	mg/m³	
natural zeolite	1318 - 02 - 1	It is not given	lt is not given	It is not given
clinoptilolite	12173 – 10 -3	it is not given	it is not given	it is not given
Substance: natural zeolite clinoptilolite				



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EC No:		215 – 283 – 8 / 930 - 915 – 0 / 930 – 993 - 4	CAS No:	1318 - 02 - 1 12173 - 10 -3
8.2.	Per	sonal protection:	-	
	In the form of dust (aero-dispersal system) in the working environment, it is necessary to assess Zeolite as a substance with predominantly fibrous effect (respiration limit 5 μ m). NPEL of dust for the working environment is 5 mg.m ⁻³ of air. The workplaces shall be dust exhausted, or ventilated; in such a way so that the maximum dust concentration is 5 mg.m ⁻³ of air. Where it is not possible to provide temporarily these conditions, the personal protective working means (protective clothing and shoes, respirator with dust separator, protective).			
8.3.	Environmental exposure controls			
	Environmental precautions: before its adsorption, the pure Zeolite (without any other mixtures) can be worked into the soil, because Zeolite is the registered soil auxiliary substance. Zeolite does not contaminate even water - it can be also discharged into to sewerage (Zeolite is used as an adsorbent for treatment of drinking water and also for clarification of waste water). Zeolite is not a dangerous waste!			

SECTION 9. Physical and chemical properties				
Physical state:	solid			
Colour:	light greyish green			
Odour:	no aroma nor malodour			
pH:	no information at disposal			
Melting point / freezing point:	1340 C°/no information at disposal			
Flash point:	up to 600 C° neg.			
Evaporation rate:	no information at disposal			
Explosive limits (volume % in the air):	non-explosive			
Vapour pressure:	no information at disposal			
Vapour density:	no information at disposal			
Relative density	no information at disposal			
Bulk density:	no information at disposal			
Solubility(ies):	insoluble			
Specific weight (kg/m3):	2200 - 2440			
Auto-ignition temperature:	no information at disposal			



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Decomp	Decomposition temperature: no information at disposal	
Viscosity:		no information at disposal
Explosiv	/e properties:	non-explosive
Oxidising properties: no information at disposal		no information at disposal

SECT	SECTION 10.: Stability and reactivity		
10.1.	Reactivity:	stable under normal conditions of use	
10.2.	Chemical stability:	no information at disposal	
10.3.	Possibility of hazardous reactions:	no information at disposal	
10.4.	Conditions to avoid:	no information at disposal	
10.5.	Materials to avoid:	strong Oxidizing Agents, such as fluorine, chlorine trifluoride, and oxygen difluoride	
10.6.	Hazardous decomposition products:	none	

SECT	SECTION 11. Toxicological information			
11.1.	Information	nformation on toxicological effects: no information at disposal		
	Acute toxicit	y:		
LD50		It was not possible to determine the value of acute oral LD50. After application of dose 20.000 mg/kg, no animal has dies. It is not possible to apply higher doses. It was not possible to determine the value of acute dermal LD50. After application of dose of 5.000 mg/kg on the cut back skin of experimental animals, no animal has died. It		
		is not possible to apply higher doses.		
		It irritates very mildly and short-lasting the conjunctiva mucosa.		
Eye irr	itability:	/Apart from the mild congestion after two (2) hours after application of the preparation, which has disappeared within 24 hours, no inflammation changes of conjunctiva mucosa have been observed here./		
Skin iri	ritation:	Zeolite does not cause any inflammation changes on the intact or damaged skin, as well as any other indication of toxicity, even after multiple applications thereof.		

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Influence on live organisms: Zeolite can be classified as a substance, which is low toxic up to harmle does not represent any risk even after repeated skin applications, and it by the skin in the harmful quantity. It irritates very mildly and sconjunctiva mucosa.		k even after repeated skin applications, and it is not absorbed			
11.2.	CMR effects	s (carcinogenicity; mutage	nicity; reproductive toxicity)		
	Carcinogenicity:		no information at disposal		
	Mutagenicity in-vitro:		no information at disposal		
	Genotoxicity:		no information at disposal		
	Mutagenicity in-vivo:		no information at disposal		
	Germ cell m	utagenicity :	no information at disposal		
	Reproductive toxicity:		no information at disposal		
11.3.	General notes:				
	Even other dangerous properties cannot be eliminated. It is necessary to handle with this product like with chemicals.				

SECTION 12. Ecological information

12.1. Toxicity

The results obtained by testing Zeolite of Clinoptilolite type did not enable to define LC50 for fish and daphnia, because the tested animals have survived the maximum concentrations exceeding the limits for classification of the preparation into the group of substances "for fish and other animals it is almost non-toxic". Based on the 96-hour static and acute toxicity tests on fish (*Cyprinus carpio L., Poecilia reticulata Peters*) and 24-hour acute and immobilization test on daphnia (*Daphnia magna Straus*), the natural Zeolite was classified as to be a substance almost non-toxic for fish and daphnia (Final Report of research No. 53/NRL/T-102).

Pursuant to the expert's opinion if the NRL for pesticides UVM Košice No. 265/2004 NRL/P-1219 rekl., the natural Zeolite is "relatively innocuous for domestic animals, livestock and free living animals" (Z4), "for fish and other water animals, it is almost non-toxic" (Vo4), and "for birds, in case of exceeding the prescribed doses of concentrations, it is relatively harmless" (Vt5). "It is not suitable for earthworm population". Zeolite of Clinoptilolite type is registered as feed additive (1g568).

12.2. Persistence and degradability

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no information is at disposal		
12.3.	Bioaccumulative potential	
no information is at disposal		
12.4.	Mobility in soil	
no info	rmation is at disposal	
12.5.	Results of PBT and vPvB assessment	
no information is at disposal		
12.6.	Other adverse effects	
no information is at disposal		

SECTION 13. Disposal considerations

Waste treatment methods

The method of waste disposal - mechanically. The residues of Zeolite (without any other additives) can be mixed in the soil, because Zeolite is registered as the soil auxiliary substance.

Zeolite does not contaminate even water - it can be also washed away into sewerage.

Zeolite is not a dangerous waste!

SECTION 14. Transport information				
Transporting/shipment by road (ADR)				
UN number:	no information is at disposal			
UN proper shipping name:	no information is at disposal			
Transport hazard class:	no information is at disposal			
Packing group:	no information is at disposal			
Environmental hazards:	no information is at disposal			



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Special precautions for user:	o information is at disposal			
Transporting/shipment by rail	(RID)			
UN number:	no information is at disposal			
UN proper shipping name:	no information is at disposal			
Transport hazard class:	no information is at disposal			
Packing group:	no information is at disposal			
Environmental hazards:	no information is at disposal			
Special precautions for user:	no information is at disposal			
Transporting/shipment by inla	nd waterways (ADN)			
UN number:	no information is at disposal			
UN proper shipping name:	no information is at disposal			
Transport hazard class:	no information is at disposal			
Packing group:	no information is at disposal			
Environmental hazards:	no information is at disposal			
Special precautions for user: no information is at disposal				
Transporting/shipment by sea (IMDG)				
UN number:	no information is at disposal			
UN proper shipping name:	no information is at disposal			
Transport hazard class:	no information is at disposal			
Packing group:	no information is at disposal			
Environmental hazards:	no information is at disposal			
Special precautions for user:	no information is at disposal			
Transport in bulk according to Annex II of MARPOL73/78 and the IBC code:	no information is at disposal			
Transporting/shipment by air (ICAO-TI/IATA-DGR)				
UN number:	no information is at disposal			
UN proper shipping name:	no information is at disposal			
Transport hazard class:	no information is at disposal			
Environmental hazards:	no information is at disposal			
Special precautions for user:	no information is at disposal			

SECTION 15. Regulatory information



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15.1.	Safety, health and environmental regulations/legislation specific for the substance or mixture		
	ES CLASSIFICATION:		
	According to Directive No. 67/548/EHS DSD	This substance has not any prescribed classification according to Directive No. 67/548/EHS DSD Based on his own decision, the raw material's manufacturer labelled the substance in the following way, as follows: Warning dangerous symbols: it is not given	
		R-sentences: it is not given	
		S-sentences: S2 keep it out of range of children.	
		S25 Avoid contact with eyes.	
		GHS CLASSIFICATION:	
		This substance has not the prescribed classification according to Directive (ES) No. 1272/2008	
		Based on his own decision, the raw material's manufacturer labelled this substance as follows:	
	According to Directive (ES) No. 1272/2008	GSH pictograms: it is not given	
	NU. 1272/2008	warning word: it is not given	
		warning notice: it is not given	
		safety notice - prevention:	
		P102: Keep it out of range of children.	
		safety notice - response: it is not given	
		safety notice - storage: it is not given	
		safety notice - disposal: it is not given	
15.2.	Warning designation		
	Handling with it is in conformity with good operational hygiene, and principles of safety and health protection in working.		

SECTION 16. Other information



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16.1.	Key literature references a source of data:	and the Regulati 1907/2006 c	Data Sheet has been revised and reworked according to on of the European Parliament and Council (ES) No. on registration, evaluation, authorization and limitation substances (REACH).	
16.2. Classification and procedure used to derive the classification for mixture according to Regulation (EC) 1272/2008 (CLP)				
Classification			Classification procedure	
This substance has not the prescribed classification according to Directive (ES) No. 1272/2008			Based on his own decision, the raw material's manufacturer labelled this substance.	
16.3.	Further information:	The Safety Data Sheet contains the data necessary for ensuring the safety and health protection in working and environment protection. The given data corresponds to the present state of knowledge and experience, and they are in conformity with the legal regulations. The particular conditions of using this product at the consumer, however, they are outside the range of our surveillance and control. The consumer is responsible himself/herself for observance if the security provisions.		