Safety data sheet in accordance with Regulation (EC) No 1907/2006

Page 1 of 9 **Revision date: 28.03.2022** Version: 0026 Replacement of version 0025 of 17.05.2021 **KNAUF KNAUF Performance Materials GmbH** SECTION 1: Identification of the substance/mixture and of the company/undertaking 1.1 Identification of the substance or mixture Trade name Raw perlite (fine-medium-coarse) depe0003 Product number 1.2 Relevant identified uses of the substance or mixture and uses advised against Appropriate use: The product is used as slag-binder and as raw material for the production of expanded perlite. 1.3 Details of the supplier of the safety data sheet KNAUF Performance Materials GmbH Kipperstraße 19 D-44147 Dortmund Telephone: +49-231-9980-01 Telefax: +49-231-9980-138 e-mail-address of the competent person responsible for this Safety Data Sheet: info@gefstoff.de **Technical contact:** KNAUF Performance Materials GmbH, Kipperstraße 19, D-44147 Dortmund Telephone: +49-231-9980-01 Telefax: +49-231-9980-138 1.4 Emergency telephone number Giftnotruf der Charité - Universitätsmedizin Berlin, Campus Benjamin Franklin, Haus VIII (Wirtschaftsgebäude), UG Hindenburgdamm 30, 12203 Berlin Giftnotruf Berlin +49-30-30686 700 (Advice in German and English) (24 hours, Monday - Sunday)

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

The substance does not meet the criteria for a classification as hazardous in accordance with the current version of Regulation (EC) No 1272/2008.

2.2 Label elements Hazard pictogram(s): Signal word(s): Product identifier: Hazard statements: Precautionary statements: Supplemental hazard information:

No pictogram No signal word Not required Not required Not required Not required

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Trade name:	Raw perlite (fine-medium-coarse)			
Company/Undertakin	g: KNAUF Performance Materials G	mbH		
	Kipperstraße 19, D-44147 Dortmu	nd	Revision date: 28.03.2022	
Telephone	+49-231-9980-01			
Product number:	depe0003			
2.3 Other haza	rds			
No special	nazards have to be mentioned, how	wever avoid formation of dust during r	processing and treatment.	
1	-	ined in accordance with DIN 33897-2	e	
			and Erv 19091 Method B.	
	Classification of dustiness according to EN 15051-Method B:			
· ·	Dusting propensity concerning respirable dust			
raw perlite	(fine):	low		
raw perlite	(medium):	low		
raw perlite	(coarse):	very low		
Dusting propensity concerning inhalable dust				
raw perlite	(fine):	moderate		
raw perlite	(medium):	low		
raw perlite	(coarse):	low		
The criteria	for identifying substances as PBT	f and vPvB set out in Annex XIII of R	egulation (EC) No 1907/2006	
	ply to inorganic substances.			
siluii not up	pro to morganic substances.			

The substance does not have endocrine disrupting properties.

SECTION 3: Composition/information on ingredients

3.1	Substances	
	REACH regist	ration number:
	According to A	Annex V (7), perlite is exempted from the obligation to register, if it is not chemically modified.
3.1.1	Main constitu	ent of the substance
	This product is	s perlite of volcanic origin.
	CAS No:	130885-09-5
	EC No:	603-442-8
	Index No:	Not listed
3.1.2	Impurity, stab	ilising additive, or individual constituent
	The product co	ontains quartz. The content of the respirable dust fraction is less than 1% in the dust fraction of perlite.
	CAS No:	14808-60-7
	EC No:	238-878-4
	Index No:	Not listed
3.1.3	Additional inf	ormation
	National occup	pational exposure limit values for various EU member states have been assigned for perlite under the
	CAS No 9376	3-70-3 (see subsection 8.1).
SEC	TION 4: Fi	rst aid measures

4.1 Description of first aid measures 4.1.1 General information Emergency eyewash should be provided in the immediate working surroundings. 4.1.2 In case of inhalation If liberated dust is inhaled, ensure supply of fresh air. In the event of symptoms take medical treatment. 4.1.3 In case of contact with skin No special measures necessary. 4.1.4 In case of contact with eyes In case of contact with eyes, rinse immediately with plenty of flowing water for 10 to 15 minutes holding eyelids apart and consult an ophthalmologist. Remove contact lenses, if present and easy to do. Do not rub eyes, cornea damage is possible by mechanical stress. 4.1.5 In case of ingestion No special measures necessary. 4.2 Most important symptoms and effects, both acute and delayed If liberated dust is inhaled: irritant effect on the respiratory tract, e.g. burning, coughing. In case of contact of liberated dust with eyes: burning eyes, tears. 4.3 Indication of any immediate medical attention and special treatment needed Treat symptomatically. No information available.

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SECTION 5: Firefighting measures

5.1 Extinguishing media

5.1.1 Suitable extinguishing media

Product itself is non-combustible. Fire extinguishing method of surrounding areas must be discussed.

- **5.1.2** Unsuitable extinguishing media Product itself is non-combustible. Fire extinguishing method of surrounding areas must be discussed.
- 5.2 Special hazards arising from the substance or mixture
- No special hazards have to be mentioned.
 5.3 *Advice for firefighters* Wear self-contained breathing apparatus.

SECTION 6: Accidental release measures

- 6.1 Personal precautions, protective equipment and emergency procedures
- 6.1.1 For non-emergency personnel Avoid formation of dust. Ensure adequate ventilation. Keep away from unprotected people.
 6.1.2 For emergency responders For suitable fabric for personal protective clothing see Section 8.
 6.2 Environmental precautions No special measures necessary.
 6.3 Methods and material for containment and cleaning up
- Pick up mechanically. Avoid formation of dust. Do not use compressed air for cleaning surfaces or clothing. Use approved industrial vacuum cleaner for removal.
- 6.4 *Reference to other sections* For personal protective equipment see also Section 8. For disposal considerations see also Section 13.

SECTION 7: Handling and storage

7.1 Precautions for safe handling

7.1.1 Advice on safe handling

Avoid formation of dust. When filling, transferring, or emptying of containers, adequate suctioning close to work place necessary.

Do not compress empty bags, except when contained in another clean bag.

Dust deposits that cannot be avoided must be taken up regularly.

Comply with the minimum standards in accordance with TRGS 500¹. In case of release of mineral dust, comply with the protective measures in accordance with TRGS 559¹.

In case of dust formation and release of only small amounts of dust (range of grams) the model solutions of the Control Guidance Sheets 100¹, La-101¹ and 110¹ must be taken into consideration in designing the work process. In case of dust formation and release of medium to large amounts of dust (range of kilograms up to tons) the model solutions of the Control Guidance Sheets 200¹, 208¹ and 240¹ must be additionally taken into consideration.

7.1.2 Advice on general occupational hygiene

Do not inhale dust. Use suitable barrier skin cream in case of sensitive skin.

Emergency eyewash should be provided in the immediate working surroundings.

- 7.2 Conditions for safe storage, including any incompatibilities
- 7.2.1 Advice on protection against fire and explosion
- No special measures necessary.

7.2.2 Requirements for storage rooms and vessels

- Keep only in the original container. Keep container tightly closed.
- **7.2.3** Advice on storage compatibility Do not store together with hydrofluoric acid. The information about joint storage given in Table 12 of
- The information about joint storage given in Table 12 of TRGS 510¹ must be observed.

7.2.4 Further information on storage conditions Store in a dry place.

- 7.2.5 Storage class (for Germany only)
- LGK 13 in accordance with TRGS 510¹.
- 7.3 Specific end use(s) The product is only intended for the uses mentioned under subsection 1.2.

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SECTION 8: Exposure controls/personal protection

8.1 Control parameters

CAS number	Identification	Limit values	Remarks
130885-09-5	perlite		National limit values – eight hours
		5 mg/m ³ inhalable aerosol	Austria
		10 mg/m ³	Belgium
		4 mg/m ³	Latvia
		10 mg/m ³ - total dust	Norway
		4 mg/m ³ - respirable fraction	Norway
			National limit values – short term
		10 mg/m ³ inhalable aerosol	Austria

The methods for measuring chemical agents in workplace atmosphere must meet the general requirements of EN 481, EN 482 and EN 689.

8.2 Exposure controls

8.2.1 Appropriate engineering controls

Technical measures and appropriate working operations should be given priority over the use of personal protective equipment.

See also subsection 7.1.

In case of dust formation exhaust ventilation at the object (initiation point) is necessary.

In case of release of dust, additionally comply with the protective measures in accordance with TRGS 5591.

The effectiveness of suitable protective measures must be controlled.

Suitable assessment methods are described in the German TRGS 402¹.

${\bf 8.2.2} \quad Individual \ protection \ measures, \ such \ as \ personal \ protective \ equipment$

Personal protective equipment needs to be selected specifically for the workplace, depending on concentrations and quantities of the hazardous substances handled. In the cases of special applications, it is recommended to check the chemical resistance with the manufacturer/supplier of the personal protective equipment.

8.2.2.1 Eye/face protection

Tightly fitting safety glasses in accordance with EN 166 (in case of dust formation).

8.2.2.2 Skin protection

Hand protection:

Work gloves for protection against mechanical damage.

Body protection: Not necessary.

8.2.2.3 Respiratory protection

Filtering half mask to protect against particles FFP1 – FFP3 in accordance with EN 149 (in dust-laden atmosphere). Maximum use concentration for substances with occupational exposure limit values (OELV):

P1-filter up to max. 4 x OELV;

P2-filter up to max. 10 x OELV;

P3-filter up to max. 30 x OELV.

These values are only valid for Germany in accordance with the German DGUV Regel 112-190².

The limitations in wearing time according to the DGUV Regel 112-190² (rule of the German employers' liability insurance association) for the use of respirators have to observed.

8.2.2.4 Thermal hazards

Not relevant.

8.2.3 *Environmental exposure controls* See Section 6.

SECTION 9: Physical and chemical properties

9.1	Information on basic physical and chemical properties		
	Physical state:	solid	
		(granulation 0 up to 0.5 mm; raw perlite-fine)	
		(granulation 0.5 up to 1.0 mm; raw perlite-medium)	
		(granulation 0.8 up to 2.5 mm; raw perlite-coarse)	
	Colour:	greyish brown	
	Odour:	odourless	
	Odour threshold:	no data available	
	Melting point/freezing point (°C):	approx. 1400	
	Boiling point/initial boiling point/boiling range (°C):	not applicable	
	Flammability:	not combustible	

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(continued from 9.1 Information on basic physical and chemical properties)

Lower explosion limit:	not applicable	
Upper explosion limit:	not applicable	
Flash point (°C), closed cup:	not applicable	
Auto-ignition temperature (°C):	not applicable	
Decomposition temperature (°C):	temperature resistance	up to 800°C
pH (as supplied) (20°C):	6-8.5	
Kinematic viscosity (mm ² /s):	not applicable	
Solubility in water:	< 1 wt %	
Soluble in:	not determined	
Partition coefficient: n-octanol/water (log value):	not applicable	
Vapour pressure (20°C) (mbar):	not applicable	
Bulk density (g/dm ³):	approx. 1000	
Relative vapour density (20°C):	not applicable	
Particle characteristics:	dusty	
	Classification of dustir	ness in accordance with DIN 33897-2 and
	EN 15051-Method B:	
	Dusting propensity co	ncerning respirable dust
	raw perlite (fine):	low
	raw perlite (medium):	low
	raw perlite (coarse):	very low
	Dusting propensity co	ncerning inhalable dust
	raw perlite (fine):	moderate
	raw perlite (medium):	low
	raw perlite (coarse):	low
Other information		

9.2 Other information

None.

SECTION 10: Stability and reactivity

10.1	Reactivity
	No data available for the product.
10.2	Chemical stability
	The product is stable under normal ambient and anticipated storage and handling conditions of temperature
	and pressure.
10.3	Possibility of hazardous reactions
	When used as intended, no hazardous reaction known.
10.4	Conditions to avoid
	When used as intended, no particular conditions known.
10.5	Incompatible materials
	Avoid contact with hydrofluoric acid.
10.6	Hazardous decomposition products
	No hazardous decomposition products known.
	For hazardous combustion products see subsection 5.2.

SECTION 11: Toxicological information

11.1	Information on hazard classes as defined in Regulation (EC) No 1272/2008		
	No data are available for the product.		
11.1.1	Acute toxicity		
	LD50 rat, oral	(mg/kg)	No data available.
	LD50 rat, dermal	(mg/kg)	No data available.
	LC50 rat, inhalation	(mg/l/4h)	No data available.
11.1.2	Skin corrosion/irritation		
	No data available.		
11.1.3	Serious eye damage/irritation		
	No data available.		
11.1.4	Respiratory or skin sensitisat	ion	

No evidence of sensitive properties of perlite has been found.

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11.1.5 Germ cell mu	0	
	is not classified as a germ cell mutagen.	
11.1.6 Carcinogenic		
The substance	e is not classified as carcinogenic.	
11.1.7 Reproductive	toxicity	
-	is not classified as toxic for the reproduction.	
	t organ toxicity (STOT)-single exposure	
	is not classified as a specific target organ toxicant after sing	le exposure
	t organ toxicity (STOT)-repeated exposure	ie exposure.
	is not classified as a specific target organ toxicant after repe	eated exposure
11.1.10Aspiration ha	1 0 0 1	aled exposure.
-	is not classified as an aspiration toxicant.	
	ated to the physical, chemical and toxicological characterist	tics
• •	ist is inhaled: irritant effect on the respiratory tract, e.g. burni	
	tact of liberated dust with eyes: burning eyes, tears.	ing, cougning.
		1
	mmediate effects as well as chronic effects from short and l	
	ist is inhaled: irritant effect on the respiratory tract, e.g. burni	ing, cougning.
	tact of liberated dust with eyes: burning eyes, tears.	
5	on other hazards	
	ble for the substance.	
11.2.1 Endocrine dis		
	does not have endocrine disrupting properties.	
11.2.2 Other informe	ution	
None.		

SECTION 12: Ecological information

12.1	Toxicity		
	Aquatic toxic	ity:	
	LC50	(fish)	No data available.
	EC50	(daphnia)	No data available.
	IC50	(algae)	No data available.
	Behaviour in	sewage works:	
	Inorganic proc	luct, insoluble in water. Can be	e mechanically refined for the most part in waste water cleaning plants.
12.2	Persistence an	nd degradability	
	The product is	insoluble in water.	
	The methods f	or determining the biological of	legradability are not applicable to inorganic substances.
	Chemical oxyg	gen demand (COD)	No data available.
	Biochemical o	xygen demand (BOD5)	No data available.
	AOX-hint		Not to apply.
12.3	Bioaccumulat	ive potential	
	The methods for determining the bioaccumulative potential are not applicable to inorganic substances.		
12.4	Mobility in soil		
	The product has not been tested.		
12.5	J		
	The criteria for identifying substances as PBT and vPvB set out in Annex XIII of Regulation (EC) No 1907/2006		
	shall not apply	to inorganic substances.	
12.6			
	The substance does not have endocrine disrupting properties.		
12.7	Other adverse		
	Ozone depleti	on potential	No data available.
	Photochemica	l ozone creation potential	No data available.
	Global warmin		No data available.
	Contains acco	ording to the formulation foll	owing compounds of directives 2006/11/EC and 80/68/EEC:
	None.		

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Trade	name:	Raw perlite (fine-mediu	n_coarse)		Pag
		KNAUF Performance M		I	
Joinpe	ing, endertaiting,	Kipperstraße 19, D-4414		-	Revision date: 28.03.2022
Telephone +49-231-9980-01		+49-231-9980-01			
Produc	t number:	depe0003			
SEC	TION 13:	Disposal conside	erations		
13.1	Waste treatm	ent methods			
		al according to official	state regulati	ons.	
		cal waste disposal exp			
				ding to Directive 2008/98/EC	
	Disposal oper		D 1	Deposit into or on to land	
	Recovery ope	rations	R 10	Land treatment resulting in be ecological improvement	enefit to agriculture or
	Properties of Not relevant.	waste which render i	t hazardous	in accordance with Annex III	of Directive 2008/98/EC
13.1.1	Product / unu	ised product			
				e Catalogue. Wastes must be class	
				waste codes mentioned as follow	
				e they should be completed or re	vised.
	EC waste cod		17 06 04		
	Waste notatio	n	Insulation	materials other than those ment	ioned in 17 06 01 and 17 06 03
	Alternative:		15 05 0 1		
	EC waste cod		17 05 04		1. 17.05.02
	Waste notatio		Soil and s	tones other than those mentioned	a in 17 05 03
13.1.2	<i>Contaminated</i>		Cantas '	stad mashes sin a should b	d fible d - C
	Recommenda	uon:	Contaminated packaging should be emptied as far as possible and after		
	Decommendo	d cleansing agent:	appropriate cleansing may be taken for reuse. Remove adhering residues mechanically.		
		a cleansing agent.	Keniove a	unering residues mechanically.	
	ד מכוווצ נווצ				
	EC waste cod	e.	15 01 01		

SECTION 14: Transport information

14.1 UN number or ID number

No dangerous good in accordance with the UN Model Regulations (ADR/RID/ADN/IMDG/ICAO/IATA).

- UN proper shipping name 14.2
- Not relevant. 14.3 Transport hazard class(es) Not relevant.
- 14.4 Packing group Not relevant.
- 14.5 Environmental hazards Not relevant.
- 14.6 Special precautions for user Not relevant.
- 14.7 Maritime transport in bulk according to IMO instruments Not relevant.

SECTION 15: Regulatory information

15.1 Safe	ty, health and	l environmental	regulations/	legislation	specific fe	or the subsi	tance or	mixture
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- 15.1.1 Information regarding relevant Union safety, health and environmental provisions
 - Regulation (EC) No 1907/2006: Annex V (7) (perlite) (exemptions from the obligation to register)
 - Conditions of restriction in accordance with Annex XVII Regulation (EC) No 1907/2006: None
 - The substance is not classified as a substance of very high concern (SVHC) in accordance with Article 59 of the -Regulation (EC) No 1907/2006.

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Product number:	depe0003	
15.1.2 Information	n regarding national laws/national measures that r	nay be relevant (for Germany only)
Indications	on restriction of occupation:	Not relevant
Major Accio	lent Ordinance:	Not relevant:
	losion hazards:	Not relevant
	on clean air (TA Luft):	Number 5.2.1 (exhaust stream in case of liberation of
0		dust during processing and treatment)
Water hazar	d class:	Non-hazardous to water
		(according to § $3(2)$ sentence 2 AwSV) ³
German Ord	linance on Hazardous Substances	(according to 3 0(2) sentence 2 11(5 ())
	ice with EC-Directive 98/24/EC):	Article 6 must be observed.
	beration of dust during processing and treatment:	Thiefe o must be observed.
	inance on Hazardous Substances	
	ice with EC-Directive 98/24/EC):	Articles 7, 8, 9, 14, Annex I No 2
	on Occupational Medical Prevention (ArbMedVV):	
Regulation	on Occupational Medical Trevention (Arbivied V V).	<u>Obligatory prophylaxis</u> : The employer shall arrange
		occupational medical prophylaxis for workers con-
		ducting activities with exposure to inhalable dust,
		if the occupational exposure limit value is exceeded.
		Annex, Part 1 (2):
		<u>Prophylaxis offer</u> : For activities involving inhalable
		dust occupational medical prevention has to be
		offered.
	ules for Hazardous Substances ¹ :	TRGS 400, 402, 500, 510, 555, 559, 900
	employers' liability insurance association ² :	DGUV Regel 112-190, 112-192
	of the employers' liability insurance association ² :	DGUV Information 240-014
		ntrol scheme for hazardous substances of the Federal
Institute for	Occupational Safety and Health, version 2.2, 2014 ⁴	
		(in case of release of mineral dust, the protective
		measures in accordance with TRGS 5591 should be
		applied preferably)
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15.2 Chemical safety assessment

No chemical safety assessment has been carried out.

SECTION 16: Other information

16.1	Keeping (restri Supply	ctions) Not relevant to industry consumer, for the general public				
16.2						
	Not to apply.	- 5 5 5 5 5				
16.3	5.3 Key or legend to abbreviations and acronyms used in the safety data sheet					
	ADN:	Accord européen relatif au transport international des marchandises dangereuses par voie de navigation intérieure				
	ADR:	Accord relatif au transport international des marchandises dangereuses par route				
	AOX:	adsorbable organically bound halogens				
	AwSV:	Verordnung über Anlagen zum Umgang mit wassergefährdenden Stoffen (Ordinance on facilities				
		for handling substances that are hazardous to water)				
	ICAO/IATA:	International Civil Aviation Organisation/International Air Transport Association-Dangerous				
		Goods Regulations				
	IMDG-Code:	International Maritime Dangerous Goods-Code				
	IMO:	International Maritime Organization				
	LGK:	Lagerklasse (storage class)				
	PBT:	persistent, bioaccumulative and toxic				
	RID:	Règlement international concernant le transport des marchandises dangereuses par chemin de fer				
	TRGS:	Technische Regeln für Gefahrstoffe (Technical Rules for Hazardous Substances)				
	vPvB:	very persistent and very bioaccumulative				
16.4	16.4 Literature references and sources for data					
	¹ https://www.b	anna de				

¹ <u>https://www.baua.de</u>
 ² <u>https://www.arbeitssicherheit.de</u>
 ³ <u>https://www.umweltbundesamt.de</u>
 ⁴ <u>https://www.baua.de/emkg</u>

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16.5 Changes which have been made to the previous version of the safety data sheet Revised sections: 2.3, 8.1, 11.2.1, 12.6, 16.3

The above information describes exclusively the safety requirements of the product and is based on our present-day knowledge. The information is intended to give you advice about the safe handling of the product named in this safety data sheet, for storage, processing, transport and disposal. The information cannot be transferred to other products. In the case of mixing the product with other products or in the case of processing, the information on this safety data sheet is not necessarily valid for the new made-up material.