Naturfarben GmbH Version: 1	Language: EN	according to Re	Safety Data Sheet gulation (EC) No. 1907/2006 (REACH)
		ance/mixture and of the co	ompany/undertaking
1.1 Product iden	tifier	Tadelakt	
		radelant	
1.2 Relevant, ide Identified uses of substance or mixe Not recommended substance or mixe	the ture: d uses of the	of the substance or mixtur Wall plaster, for interior use Other	e and uses advised against
1.3 Details of the Manufacturer / Su KREIDEZEIT Natu	pplier	he safety data sheet	
Cassemuehle 3	hlem		+49 (0) 506 0 608 06 50 +49 (0) 506 0 608 06 80
Information conta KREIDEZEIT Natu	•••	E-mail (competent person):	+49 (0) 506 0 608 06 80
1.4 Emergency to Kreidezeit Naturfar (only during openir	ben GmbH		+49 (0) 50 60 60 80 650
1.5 Dept. respon KREIDEZEIT Natu		rmation	
Directive 67/548/El Xi; R37 , Xi; R38 , 2 2.2 Label elemer	n of the subst o 1272/2008: , Skin Irrit. 2; H31 EC: Xi; R41 hts ccording to R	tance or mixture 15 , STOT SE 3; H335 Regulation (EC) No 1272/20	008
Signal word:	GHS05, GHS07 Danger	, 	
En - 01.12.10			Page: 1 by: 11

Safety Data Sheet	Tadelakt	Revision date: 18.11.2013
H phrases:	315 Causes skin irritation.	
	318 Causes serious eye damage	
	335 May cause respiratory irritation.	
P phrases:	261 Avoid breathing dust/fume/gas/mist/vapours/spray.	
	264 Wash with water and soap thoroughly after handling.	
	271 Use only outdoors or in a well-ventilated area.	
	280 Wear protective gloves/protective clothing/eye protecti	on/face protection.
	302+352 IF ON SKIN: Wash with plenty of soap and wa	ter.
	304+340 IF INHALED: Remove victim to fresh air and k	eep at rest in a position
	comfortable for breathing.	
	305+351+338 IF IN EYES: Rinse cautiously with water for se	veral minutes. Remove
	contact lenses, if present and easy to do. Continue rinsing.	
	310 Immediately call a POISON CENTER or doctor/physic	ian.
	312 Call a POISON CENTER or doctor/physician if you fee	
	321 Specific treatment (see information on this label).	
	332+313 If skin irritation occurs: Get medical advice/atte	ention
	362 Take off contaminated clothing and wash before reuse	
	403+233 Store in a well-ventilated place. Keep contained	
	405 Store locked up.	
	501 Dispose of contents/container to waste disposal.	
	our Dispose of contents/container to waste disposal.	
2221 abelling	according to Directive 67/548/EEC	

2.2.2 Labelling according to Directive 67/548/EEC

Hazard symbols:



	Xi	Irritant.
R phrases:	37/38	Irritating to respiratory system and skin.
	41	Risk of serious damage to eyes.
S phrases:	8	Keep container dry.
	22	Do not breathe dust.
	24	Avoid contact with skin.
	26	In case of contact with eyes, rinse immediately with plenty of water and seek
	medica	al advice.
	39	Wear eye/face protection.

2.3 Other hazards

See attachted safety data sheets and/or usage instructions.

3. Composition/information on ingredients

3.1 Chemical characterization of the substance or mixture Mixture of different minerals.

3.2 Composition of the substance or mixture

Substance:	EC-no.:	CAS-No.:	INDEX no.:	REACH-no.:	Concentration:	Classification: EC 1272/2008(CLP):	Classification: 67/548/EEC:
Calcite	215-279-6	1317-65- 3			25 - 50 % (w/w)		
Quartz	238-878-4	14808- 60-7	-	-	25 - 50 % (w/w)		
Calcium hydroxide	215-137-3	1305-62- 0			10 - 25 % (w/w)	Skin Irrit. 2; H315 Eye Dam. 1; H318 STOT SE 3; H335	Xi; R37/38 Xi; R41

Ingredients with EC exposure limits

afety Data Shee	t		Tadelakt				Revision date: 18.11.2013		
Substance:	EC-no.:	CAS-No.:	INDEX no.:	REACH-no.:	Concentration:	Classification: EC 1272/2008(CLP):	Classification: 67/548/EEC:		
(Tho wording	of the listed	rick phracos	is givon in	Chapter 16)					
		lisk pillases	s is given in	Chapter 10)					
.3 Addition	al informa	tion							
none									
none									
Eirct aid	moscuros								
. First aid	measures								
.1 Descript	tion of firs	aid meas							
. First aid .1 Descript General info	tion of firs	aid meas		f you feel unv	well, seek med	ical advice imme	ediately (shov		
.1 Descript	tion of firs	aid meas	ccident or i	•	well, seek med	ical advice imme	ediately (shov		
.1 Descript General info	tion of firs	aid meas In case of a safety data	ccident or it sheet if pos	ssible).			2 (
.1 Descript	tion of firs	aid meas In case of a safety data Move victim	accident or it sheet if pos to fresh air	ssible). r. Put victim a		ical advice imme p warm. Seek m	2 (
.1 Descript General info Following in	tion of firs ormation: nhalation:	aid meas In case of a safety data Move victim attention if p	accident or it sheet if pos to fresh air problems pe	ssible). r. Put victim a ersist.	at rest and kee	p warm. Seek m	edical		
.1 Descript General info	tion of firs ormation: nhalation:	aid meas In case of a safety data Move victim attention if p After contact	ccident or it sheet if pos to fresh air problems pe ct with skin,	ssible). r. Put victim a ersist. wash immed	at rest and kee diately with pler		edical		
.1 Descript General info Following in After skin co	tion of firs ormation: halation: ontact:	aid meas In case of a safety data Move victim attention if p After contac of skin irrita	accident or it sheet if pos to fresh air problems pe ot with skin, tion, seek n	ssible). r. Put victim a ersist. wash immeo nedical treatr	at rest and kee diately with pler ment.	p warm. Seek m nty of water and	edical soap. In case		
.1 Descript General info Following in	tion of firs ormation: halation: ontact:	aid meas In case of a safety data Move victim attention if p After contac of skin irrita In case of c	accident or it sheet if pos to fresh air problems pe ct with skin, tion, seek n pontact with	ssible). r. Put victim a ersist. wash immeo nedical treatr eyes, rinse in	at rest and kee diately with plei ment. mmediately wit	p warm. Seek m nty of water and h plenty of flowir	edical soap. In case		
.1 Descript General info Following in After skin co	tion of firs ormation: halation: ontact:	aid meas In case of a safety data Move victim attention if p After contac of skin irrita In case of c	accident or it sheet if pos to fresh air problems pe ct with skin, tion, seek n pontact with	ssible). r. Put victim a ersist. wash immeo nedical treatr eyes, rinse in	at rest and kee diately with pler ment.	p warm. Seek m nty of water and h plenty of flowir	edical soap. In case		
.1 Descript General info Following in After skin co	tion of firs ormation: halation: ontact:	aid meas In case of a safety data Move victim attention if p After contac of skin irrita In case of c 10 to 15 min	accident or it sheet if pose to fresh air problems pe ct with skin, tion, seek n pontact with nutes holdir	ssible). r. Put victim a ersist. wash immeo nedical treatr eyes, rinse in	at rest and kee diately with plei ment. mmediately wit	p warm. Seek m nty of water and h plenty of flowir	edical soap. In case		
.1 Descript General info Following in After skin co	tion of firs ormation: halation: ontact: ye contact:	aid meas In case of a safety data Move victim attention if p After contac of skin irrita In case of c 10 to 15 min ophthalmolo	accident or it sheet if pose to fresh air problems per ct with skin, tion, seek n contact with nutes holdir pogist.	ssible). r. Put victim a ersist. wash immed nedical treatr eyes, rinse in ng eyelids ap	at rest and kee diately with plei ment. mmediately wit art. Subsequei	p warm. Seek m nty of water and h plenty of flowir	edical soap. In case ng water for		

Self-protection: No special measures are necessary.

4.2 Most important symptoms and effects, both acute and delayed Symptoms: No symptoms known up to now.

Symptoms:No symptoms known up to now.Nature of Hazard:No risks worthy of mention.

4.3 Indication of any immediate medical attention and special treatment needed Emergency aid: Treatment: Let water be swallowed in little sips (dilution effect). Do not induce vomiting. First Aid, decontamination, treatment of symptoms.

5. Fire fighting measures

5.1 General information

Extinguishing materials should be selected according to the surrounding area. The product itself is not combustible.

5.2 Extinguishing media

Suitable:Water fog. Carbon dioxide (CO2). Foam. Dry extinguishing powder.Unsuitable:High power water jet.

5.3 Special hazards arising from the substance or mixture

none

5.4 Advice for fire fighters

Special protective equipment for fire-fighters

In case of fire: Wear self-contained breathing apparatus.

Additional information

Collect contaminated fire extinguishing water separately. Do not allow entering drains or surface water.

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6. Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

Wear personal protection equipment. Guide people to safety.

6.2 Environmental precautions

Do not empty into drains or the aquatic environment. Do not allow to enter into soil/subsoil.

6.3 Methods and materials for containment and cleaning up

Remove mechanically, placing in appropriate containers for disposal.

6.4 References to other sections

See protective measures under point 7 and 8.

7. Handling and storage

7.1 Precautions for safe handling

Information for safe handling

Avoid contact with skin and eyes. Avoid generation of dust. Do not breathe dust.

Technical measures

No special technical protective measures are necessary.

Precautions against fire and explosion

No special fire protection measures are necessary.

Additional information

none

7.2 Conditions for safe storage, including any incompatibilities

Technical measures and storage conditions No special technical protective measures are necessary.

Packaging materials

Keep/Store only in original container.

Requirements for storerooms and containers

Keep the packing dry and well sealed to prevent contamination and absorbtion of dampness.

Information about storing together in storage facility

Keep away from food, drink and animal feedingstuffs.

Further information concerning storage conditions none

Storage class: 13 Non-combustible solids.

7.3 Specific end use(s)

Observe instructions for use.

8. Exposure controls / personal protection

8.1 Control parameters

8.1.1 Limits for occupational exposure

Exposure limit values

Substance:	CAS-No.:	Source:	Occupational exposure limit value:	Limitation of exposure peaks:	Remark:
Quartz	14808-60-7	TRGS 900 (General dust limit 01/06)	3 mg/m³ A or 10 mg/m³ E	2(II)	AGS

EC exposure limit values

Substance:	CAS-No.:	Source:	Occupational	Limitation of	Remark:
			exposure limit value:	exposure peaks:	

8.1.2 DNEL and PNEC values

DNEL-values

Substance:	CAS-No.:	DNEL/DMEL	Industry	Professional	consumer

PNEC-values

Substance:	CAS-No.:	PNEC	Worker, industry	Worker, professional	consumer

8.1.3 Control-Banding

Control-Banding

8.1.4 Additional information

none

8.2 Exposure controls

Occupational exposure controls

Provide for sufficient ventilation and punctiform suction at critical points. Technical measures and the application of adequate working methods take priority over the use of personal protection equipment.

Chemical handling

Do not eat, drink, smoke or sneeze at the workplace. Wash hands before breaks and at the end of work. Apply skin care products after work. Wash contaminated clothing prior to re-use.

Personal protection equipment

XXXX

Respiratory protection

With correct and proper use, and under normal conditions, breathing protection is not required.

Hand protection

Tested protective gloves are to be worn: German Industry Norms (DIN) / European Norms (EN): DIN EN 374

Eye protection

Tightly sealed safety glasses.

Skin protection

Skin protection: not required.

Environmental exposure controls

refer to chapter 7. No further action is necessary.

Consumer exposure controls

refer to chapter 7. No further action is necessary.

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8.3 Exposure scenario

none

9. Physical and chemical properties

9.1 Information on basic physical and chemical properties

State of matter:	solid
Colour:	white
Odour:	odourless
Odour threshold:	none

Safety relevant basis data	- .			
Density: Package density: pH: Melting point / range: Boiling temperature / range: Flash point: Flammability: Lower flammability limit: Upper flammability limit: Explosion hazard: Lower explosion limit: Upper explosion limit: Upper explosion limit: Ignition temperature: Decomposition temperature: Oxidizing characteristics: Vapour pressure: Relative vapour density: Speed of vaporization/evaporation rate:	Parameter	Value	Unit	Remark No data available No data available No data available No data available No data available none/none none/none not applicable not applicable not applicable not applicable none No data available none No data available not applicable not applicable not applicable not applicable
Solubility in water: Fat solubility:				No data available insoluble
Solubility in log P O/W (n-octanol / water): Viscosity: Solvent separation test:	:			not applicable No data available not applicable No data available
Solvent content:				No data available

9.2 Other information

none

10. Stability and reactivity

10.1 Reactivity

none

10.2 Chemical stability

With proper storage and handling the product is stable.

10.3 Possibility of hazardous reactions

Tadelakt

Violent reaction with: Acid.

10.4 Conditions to avoid

moisture. heat.

10.5 Incompatible materials

Acid.

10.6 Hazardous decomposition products

none

10.7 Additional information

none

11. Toxicological information

11.1 Information on toxicological effects

There are no data available on the mixture itself.

Acute toxicity

Substance:	CAS-No.:	Toxicological information
Calcium hydroxide	1305-62-0	Acute toxicity, oral LD50: 7340 mg/kg (Rat.)

Specific symptoms in laboratory animals none

11.2 Irritation and etching

Irritant effect on the skin mild irritant. Irritant effect on the eye irritant. Irritant effect on the respiratory tract irritant. Etching

Only the wet product is caustic.

11.3 Sensitization

no danger of sensitization.

11.4 Repeated dose toxicity

No information available.

11.5 CMR effects

Carcinogenicity No indications of human carcinogenicity exist. Mutagenicity No indications of human germ cell mutagenicity exist. Reproductive toxicity

No indications of human reproductive toxicity exist.

11.6 General remarks

There are no data available on the preparation/mixture itself.

Practical experience

Safety Data Sheet	Tadelakt	Revision date: 18.11.2013
No information available.		
Other observations none		
Additional information none		

12. Ecological information

12.1 Toxicity

There are no data available on the mixture itself.

Eco toxicity

LOUTORIONY		
Substance:	CAS-No.:	Ecotoxicity
Calcium hydroxide	1305-62-0	Acute fish toxicity LC50: 195 mg/l/96 h (African sharptooth catfish. [Clarias gariepinus.])

12.2 Persistence and degradability

The methods for determining the biological degradability are not applicable to inorganic substances.

12.3 Bio accumulative potential

No indication of bio-accumulation potential.

12.4 Mobility in soil

If product enters soil, it will be mobile and may contaminate groundwater

12.5 Results of PBT and vPvB assessment

This substance does not meet the criteria for classification as PBT or vPvB.

12.6 Other adverse effects

none

12.7 Further ecological information

none

12.8 Further details

none

13. Disposal considerations

13.1 Waste treatment methods

Appropriate disposal/Product

Waste disposal according to EC Directives 75/442/EEC and 91/689/EEC on waste and hazardous waste in their latest versions.

Appropriate disposal/ packaging

Cleaned containers may be recycled. Handle contaminated packaging in the same way as the substance itself.

Control report for waste code/ waste marking according to EAKV

According to EAKV, allocation of waste identity numbers/waste descriptions must be carried out in a specific way for every industry and process.

Safety Data Sheet	Tadelakt	Revision date: 18.11.2013
Waste key product: Waste key packaging:	08 01 12 - waste paint and varnish oth 15 01 06 - mixed packaging	er than those mentioned in 08 01 11
Remark Waste disposal according to	official state regulations.	
4. Transport informat	ion	
4.1 Overland transport Proper Shipping name	(ADR/RID)	
- UN No.: - Label: - Remark: Not	Packing Group: - Cla a hazardous material with respect to these	essification code: -
4.2 Transport by sea (I Proper Shipping name	MDG)	
	Packing Group: - MFAG: - Ma ep away from food, drink and animal feedin a hazardous material with respect to these	
4.3 Air transport (ICAO Proper Shipping name	-TI / IATA-DGR)	
UN/ID-No.: - Label: - Remark: Not	Packing Group: - a hazardous material with respect to these	e transportation regulations.
4.4 Mail Not a hazardous material wit	h respect to these transportation regulation	ıs.
5. Regulatory informa	tion	
5.1 Labelling Hazardous component(s) f Calcium hydroxide	or labelling	
Special labelling of particul Safety data sheet available f	lar preparations or professional user on request.	
substance or mixtu EU-Regulations	environmental regulations/legisla re the limitation of emissions of volatile or	
Regulation (EC) No 2037/ none	2000 on substances that deplete the oz	one layer
En - 01.12.10		Page: 9 by: 11

Regulation (EC) No 850/2004 on persistent organic pollutants none

Regulation (EC) No 689/2008 concerning the export and import of dangerous chemicals none

Regulation (EC) No 648/2004 (Detergents regulation) none

Restrictions under Title VIII of Regulation (EC) No 1907/2006 none

National regulations

Moreover, national legislation has to be observed!

Informations on working limitations none

Major Accidents Ordinance

Not subject to StörfallVO.

Storage class according to VCI

13 Non-combustible solids.

Water Hazard Class according to VwVwS

1 weak water pollutant (WGK 1)

Technical Instructions on Air Quality Control (TA-Luft) Not subject to TA-Luft.

Further regulations, limitations and legal requirements none

15.3 Chemical safety assessment

For this preparation a chemical safety assessment has been carried out: Chemical safety assessments for substances in this mixture were not carried out.

16. Other information

16.1 Wording of the H and R-phrases under paragraph 3 Regulation (EC) No 1272/2008

- 315 Causes skin irritation.
- 318 Causes serious eye damage..
- 335 May cause respiratory irritation.

Directive 67/548/EEC

37/38 Irritating to respiratory system and skin.

41 Risk of serious damage to eyes.

16.2 Training instructions

none

16.3 Recommended restrictions of use

refer to chapter 1.

16.4 Further remarks

Safety Data Sheet

Tadelakt

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.

16.5 Documentation of changes

none

16.6 Data sources

Data arise from reference works and literature.

16.7 Key and definition

none