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1. Relationship of the substance and/or the formulation and trade name

Trade name eskal

Substance use / Formulation Separating and test dust Manufacturer / Supplier KSL staubtechnik gmbh Street/PO Box/ country code/zip/city Westendstrasse 11 D - 89415 Lauingen Contact point for technical information Telephone +49 (0) 9072 / 95 00 - 0 Telephone / Telefax / E-mail +49 (0) 9072 / 95 00 - 0 / +49 (0) 9072 / 95 00 50 / info@ksl-staubtechnik.de Emergency information +49 (0) 9072 / 95 00 - 0

2. Possible hazards

Hazard indication none Additional hazard notices for human and environment Based on available data on naturally pure calcium carbonate, the product presents no danger to either humans or the environment.

3. Summary/Details concerning components

Chemical characterization

Naturally pure calcium carbonate- CaCO₃ EC number: 215-279-6 CAS number: 1317-65-3 Hazardous ingredients

none
Substances with prescribed EC threshold values
none

4. First aid measures

General notices It is recommended that a physician be consulted if symptoms occur. Inform physician of substance/product and measures taken. After inhalation Get to fresh air. It is recommended that a physician be consulted if symptoms occur. After skin contact Wash off with water. After eye contact Flush generously with water. It is recommended that a physician be consulted in case of irritation. After swallowing Treat symptoms. It is recommended that a physician be consulted. Notices for physicians No data available.

5. Firefighting measures

Appropriate extinguishing agent not necessary Inappropriate extinguishing agent not necessary Special substance-related hazard or the formulation itself, its combustion products or originating gases. none Special protective gear for firefighting not necessary Additional notices No measures are necessary because the substance is not combustible.

6. Measures during unintended release

Personnel-related precautions
 Use constant ventilation to avoid dust distribution in the air above the maximum workplace concentration. Use appropriate protective gear (see item B).
 Environmental protection measures
 Avoid contact with acids.
 Cleaning / collection procedures
 Vacuum or gather the substance mechanically and collect in containers provided according to local regulations for disposal. Avoid generating dust.
 Additional notices

none

7. Handling and storage

Notices concerning safe handling Avoid dust formation and deposit. Notices concerning fire and explosion protection none

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Further notices

Data concerning storage conditions

Store container in dry area. Do not store together with acids. **Storage area and container requirements** Store dry and sealed in original container if possible.

Storage class VCI: 13 Intended uses

Convenient and economical application in appropriate powder devices depending on intended use.

8. Limitation and monitoring of exposure / personal protective gear

Exposure threshold values in the workplace and/or biological threshold values

workplace threshold values (wiv) Germany		
Specification:	naturally pure calcium carbonate- CaCO ₃	
CAS number:	1317-65-3	
Value:	see peak limit	
Peak limit:	respirable dust content: max. 10,0 mg/m ³	
	alveolar dust content: max. 3,0 mg/m ³	
Tetratogenic:	no	

The European Union's occupational exposure limit values

 Specification:
 not specified

 Short-term value (STEL):
 not specified

 Long-term value (8 h TWA):
 not specified

 "Skin" notice:
 see 11.

Limitation and monitoring of exposure

Recommended measuring procedures for workplace measurements: see workers' compensation publication series.

Personal protective gear

Personal protective gear is not required. A proper breathing mask is to be selected and worn during heavy dust generation.

Breathing protection

Install effective aspiration and / or sufficient ventilation. A P2 or P3 (recommended) breathing protection filter is to be worn during heavy dust generation.

Hand protection none Eye protection none Body protection

none

Work hygiene details

Do not eat or drink in the workplace. Adhere to professional hygiene measures. Temporary skin protection with skin protection salve **Environmental protection measures**

See articles 6 and 7. No further measures necessary.

9. Physical and chemical properties

State of aggregation:	solid
Color:	white
Odor:	odorless
Explosion hazard:	not explosive
Lower explosion limit:	none
Upper explosion limit:	none
Vapor pressure:	not applicable
Relative density:	2. 6 - 2.8 (20° C)
Flow time:	not applicable
Water solubility:	0,014 g/1 (20° C) / 0,018 g/1 (75° C)
Partition coefficient:	n-octanol/water >1 (estimate)
pH value:	8.5-9.5 (100 g/1 at 20° C)
Boiling point/range:	not applicable
Melting point:	1340° C (102 bar)
Flashpoint:	not applicable
Ignition temperature:	not applicable
Thermal dissociation:	over 825° C in Ca0 + CO_2

10. Stability and reactivity

Conditions to avoid no recommendations **Substances to avoid** Avoid contact with acids.

Hazardous dissociation products Can react with acids to form CaO and carbon dioxide CO₂ thereby leading to displacement of oxygen (suffocation hazard)

11. Toxicological details

No toxicological details are available for the product. Due to the fact that calcium carbonate is a mineral in the earth's surface and, in the dissolved state, is a natural, indispensible component of natural water, chronic toxic effects as well as sensitizing effects can be practically ruled out.

Toxicological tests No data available. Experiences form practice No data available.



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Details concerning ingredients

LD50 oral, rat - 5000 mg/kg

12. Environment-related details

Eco-toxicity

No eco-toxicity details are available for the product. In solid form, calcium is a mineral in the earth's surface. In solution, the substance is a natural and indispensible component of naturally occurring water. Adverse consequences for the environment may therefore be ruled out.

Fish toxicity:	no data available
Aquatic invertebrates:	no data available
Aquatic plants:	no data available

Mobility and bioaccumulation potential no data available

Persistence and degradability

Calcium carbonate cannot be degraded biologically. **PBT properties investigation result** no data available

Other deleterious effects

no data available

13. Notices concerning disposal

Substance / Formulation Can be disposed of together with domestic waste in compliance with local regulatory directives. Dispose of larger quantities in compliance with local regulatory directives. Recommendation Arrange exact waste categories with the waste management company. Waste categories pursuant to European waste index regulation (AVV / EWC) 010410 -dust-producing and powdery wastes Packaging 150106 -mixed packaging appropriate for material recycling Contaminated packaging 150106 -mixed packaging appropriate for material recycling can be disposed of in compliance with local regulatory directive 14. Transport details Ground transportation ADR/RID Sea-going vessel transportation IMDG/GGVSee Air transportation ICAO-TI and IATA-DGR The product is not dangerous on any transportation route. 15. Legal provisions

Chemical safety assessment No safety assessments were carried out. Designation according to EC directive The product's code letter(s) and hazard designation(s) Hazard-definitive components for labeling contain: Precautionary statements none

EC regulations

 National regulations

 National regulations

 The product fulfills national and international criteria, which are given on a separate supplemental data sheet.

 Water hazard class:
 not hazardous to water

 Technical instructions air (TI-air):
 not explicitly mentioned

 Statutory order on hazardous incidents (12th ordinance on the implementation of the federal immission control act):
 mentioned, classified as non-hazardous

not mentioned

none

Solvent directive (31st ordinance on the implementation of the federal immission control act):

Occupational restrictions:

16. Miscellaneous details

Further applicable EC directives see item 15 – EC and national directives Manufacturer recommended usage restrictions none Hazard statements referred to in articles 2 and none

Miscellaneous notices

We refer to the raw material supplier and/or manufacturer as the most important data and technical information sources. Can be used without harm during the manufacturing of packaging units for comestibles; no antibiotics, bactericides, or fungicides are used during production.

Changes vis-à-vis the last issue

Adaptation pursuant to REACH directive (EC) no. 1907/2006 although natural; milled calcium carbonate does not represent a hazardous substance in the sense of the directive.



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Data sheet issuing division Quality management

Date printed:

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