

This voluntary information sheet replaces the Material Safety Data Sheet, since Poraver is no hazardous material according to the CLP regulation.

Trade name: Poraver® expanded glass / Poraver® X expanded glass

Date: 2016-01-08

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### Chemical product and company identification

**Product Identifier:** Poraver® expanded glass granulate / Poraver® X expanded glass granulate

0,04-0,125 / 0,1-0,3 / 0,25-0,5 / 0,2-0,7 /0,5-1 / 0,5-1,25 / 1-2 / 2-4 / 4-6 / 2-9 / 4-8 / Grain sizes in mm:

Usage of the material/mixture:

Mineral lightweight aggregate for building materials (e. g. render, mortar, tile adhesive,

lightweight concrete), fills, panels and plastics

Details of the supplier, which provide this Product Safety Information 1.3

Dennert Poraver GmbH Manufacturer:

Gewerbegebiet-Ost 17

92353 Postbauer-Heng/Germany Phone: +49 (0) 9188 9402-0 +49 (0) 9188 9402-34 Fax: E-Mail: info@poraver.de Internet: www.poraver.com

Emergency information Phone: +49 (0) 9188 9402-0

## Possible dangers

## Classification of the material/mixture

This product is excluded from the specific labelling requirements of 1999/45/EG,

guideline 67/548/EWG and 1272/2008(CLP).

2.2 WHMIS-Symbols None

Other dangers By destruction of the granules structure at improper use the dust may cause irritations

at eyes and respiratory tract.

Safety note: P262 avoid contact with your eyes, skin or clothes

Show this data sheet to attending doctor. Note for medical doctor:

## Composition/Information on ingredients

Poraver® is an article according to REACH and not a raw material or mixture. It is excluded from the labelling requirement (see item 15.2)

Chemical description: non-organic, thermally expanded glass granulate on basis of post consumer glass

(container glass and flat glass - soda-lime-silica glass)

Ingredient:	Chemical formula	typical % by weight
Silicon Dioxide	SiO <sub>2</sub>	70-75
Sodium Oxide	Na¸0	10-15
Calcium Oxide	CaÔ	7-11
Aluminium Oxide	$Al_2O_3$	0.5-5
Magnesium Oxide	MgO	0-5
Potassium Oxide	K <sub>2</sub> 0	0-4
CAS no.:	65997-17-3	
EC no./EINECS no.:	266-046-0	
Index no.:	Not controlled/Not regulated	

Additional details: Not applicable





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### 4. First aid measures

### 4.1 Description of the first aid measures:

after inhalation: Remove to fresh air immediately. If breathed in, seek medical aid.

after skin contact: Wash skin with soap and water. Disrobe soiled clothing and shoes. Consult a doctor in case of

irritations.

after eye contact: Flush eyes with plenty of running water for at least some minutes. Consult a doctor if consider-

able disturbances appear.

after ingestion: There are not known any effects. Irritations of the mouth, throat, trachea and gastro-intestinal

tract are possible. Allow the casualty to rinse his or her mouth and give some water to drink,

consult a doctor.

### 4.2 The most important, urgent and delayed symptoms and effects

There are not known any typical symptoms and effects.

#### 5. Fire fighting measures

**5.1 Extinguishing agent** not applicable, product is non-flammable

5.2 Special risks of the material/mixture

No special risks caused by the product or mixture.

5.3 Information about fire fighting

The extinguishing agent should be chosen according to the primary cause of fire.

### Accidental release measures

#### 6.1 Personal precaution and protective equipment

Use personal safety equipment. The usage of a particle filtered protective mask is indicated.

#### 6.2 Measures for environmental protection

Product shouldn't get into the canalisation, because it floats on the water due to is low density, and may cause blocked pipes

# 6.3 Procedure to stop spillage and measures for cleaning

Remove spillage in accordance with Section 8. Sweep or vacuum the spillage and dispose it properly.

#### 6.4 Reference to another paragraph

Instructions for disposal see paragraph 13

## 7. Handling and storage

## 7.1 Notes for safe handling

Avoid formation of dust. The usage of particle filtered protective mask P2 is required if the dust concentration rises above the reference value. Avoid contact with eyes. Avoid ingestion or inhalation.

#### 7.2 Notes for safe storage in consideration of incompatibility

Protect against humidity

7.3 Specific usage

Maximum blowing pressure for pneumatic conveyors is 0,8 bar

## 8. Exposure controls/personal protection

### 8.1 Controlled parameters

Exposure limits General maximum dust emission (ASGW)

respirable dust: 1,25 mg/m³ total inhalable dust: 10 mg/m³ exceedance factor and category: 2 (III)

These values are reference dust values. Reference dust values vary depending on the country of application.





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### 8.2 Limitation and controlling of the exposition

Personal protective Equipment

Respiratory protection: The usage of a particle filtered protective mask P2 is required if the dust concentration rises

above the reference AGW value.

Eye protection: Wear safety glasses with side shields to protect against eye contact. Hand protection: Wear suitable protective gloves in order to minimize skin contact. Body protection: Wear general purpose work suite to protect skin from irritation.

specific hygienic measures: Not applicable

#### 9. Physical and chemical properties

9.1 Information about the basic physically and chemical properties

Physical state: solid/powder, grain sizes 0,04 - 16 mm

Appearance: creamy white Odour: Odourless

Change in state

Boiling point: Not expedient; It's a mineral product

Melting point: approx. 900°C (1650°F), published values of container glass

Softening point: approx. 700°C (1292°F), DIN ISO 7884-6

Flashpoint: non-combustible Explosion limit: Not applicable Vapour pressure: Not applicable

Specific gravity: 110-650 kg/m³ depending on grain size, DIN 52110A

Solubility in water: water-insoluble

ph-value: approx. 8-11 (20°C / 100g/l), pH-meter

Danger of dust explosion: Not applicable

9.2 Further information

Viscosity: Not applicable Vapour density (air = 1): Not applicable

### 10. Stability and reactivity

**10.1 Reactivity** not reactive

**10.2 Stability** Stable under normal temperature and pressure conditions

10.3 Possible danger reactions Not applicable

**10.4 Conditions to avoid** temperatures above 900° C, product starts to melt

**10.5** Incompatibility (material to avoid) hydrofluoric acid (HF); material dissolves by generation of H,SiF<sub>6</sub>

10.6 Hazardous decomposition or by-products Not applicable

#### 11. Toxicological information

Acute toxicity (LD50/LC50):

RTECS: unavailable unknown
Skin contact: Not applicable
Sensitization: Not applicable
Eye contact: Irritations may appear

Ingestion: Irritations of the mouth, trachea and gastro-intestinal tract may

appear

## 12. Environmental Information

**12.1 Toxicity** potential of hereditary genetic changes: None

ecotoxicological effects:

Subacute to chronic toxicity:

Repeated dose toxicity:

Not applicable

no data available

Unknown

12.2 Persistence and degradabilitybiological nondegradable, as of mineral origin12.3 Bioaccumulationnot determinable, because it is not fat-soluble

**12.4 Mobility in the soil**Not applicable

12.5 Results of the PBT- and vPvB-Evaluation Resistance according to mineral materials

12.6. Further harmful effects unknown



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## 13. Disposal considerations

Disposal in accordance with federal, state and local regulation. AVV Refuse code: 1702

Refuse description: Soda-Lime-Expanded glass granulate

AW packing: Not applicable

#### 14. Transport information

14.1 UN-Number irrelevant
14.2 proper UN-shipping name irrelevant

14.3 transport hazard class

Road transportation GGVSE: Not a hazardous material

RID/ADR: Not applicable Warning sign no.: Not applicable

Inland waterway transportationADN/ADNR:Not a hazardous materialSea transportIMDG/GGVSee:Not a hazardous material

IMO: Not a hazardous material

GGVSea-packing group: Not applicable EMS: Not applicable MFAG: Not applicable

Air transportation ICAO/IATA: Not a hazardous material

ICAQ-packing group: Not applicable

14.4 Packing groupirrelevant14.5 Environment dangerirrelevant

**14.6 special precautions** protect against humidity; maximum blowing pressure: 0,8 bar

14.7 Bulk commodity transport according to appendix II of the MARPOL-Agreement

73/78 and according to IBC-Code irrelevant

## 15. Legislation

#### 15.1 Instructions for safety, health- and environmental protection/specific legislation for the product or mixture

#### Labelling in accordance to EG-guidelines

Danger symbol: no labelling required
Danger defining components: Not applicable
R-phrases: Not applicable

S-phrases: S 24/25 avoid contact with eyes and skin

Special identification of certain preparations:

Not applicable

German national guidelines

Classification according to "StörfallVO": Not applicable Classification according to "VBF": Not applicable Classification according to "TA-Luft": Not applicable

Water pollution classification: not hazardous to water, according to VwVwS appendix 3 No. 5 para

graph b

Resorption by Skin/Sensitizing: no data available

Additional guidelines: no labelling required (according to Canadian WHMIS Classification)

**15.2. Evaluation of the product**Not applicable

This product is excluded of the REACH-Registration obligation according to EC 1907/2006 appendix V.11

# 16. Further information

This "Product Safety Information" replaces the Material Safety Data Sheet, because Poraver is no hazardous material according to the CLP regulation. We would like to point out that this is a voluntary service. There is no obligation for Poraver to make these documents available. The details are based on today's state of our knowledge and serve to describe the product with regard to the correct safety regulations. It does not represent any assurance of product properties and does not give reasons for any contractual facts of the case. Users must decide even on the suitability of this information for her certain purpose. The data sheet is created by following section: Laboratory.