

1. <u>Identification of the Article:</u>

Manufacturing plant:

1.1. <u>Product identifier:</u> Cellulose Fibre Insulation
 1.2. <u>Relevant identified uses of the article</u> Thermal and acoustic insulation

1.3. <u>Details of the suppliers of the safety information sheet:</u>

Trade Name: clima-super Lambda+

Zellulosedämmstoffproduktion CPH BeteiligungsgmbH

& CO KG, am Ökopark 6, 8230 Hartberg

Telephone: +43 3332 666 80

2. Hazard Identification:

2.1. Article: Cellulose Fibre Insulation

2.2. Label elements:

#### 3. Composition / Information on Ingredients:

3.1. Article: Cellulose Fibre Insulation

4 First Aid Measures:

4.1. <u>Description of first aid measures:</u> In case of health problems due to excessive exposure to

product dust;

4.1.1. If excessive amounts of the product are

inhaled:

Move the affected person to the fresh air, wash the face

properly with water, rinse the mouth (or nose) with clear water, rest, do not smoke, if respiratory Problems occur then seek medical assistance.

If dust from the product is in contact with the

skin:

Generally no hazard.

Shake off the dust from clothing or vacuum, wash the

skin with plenty of tepid water, if possible or with

Soap or other suitable detergent.

If dust from the product comes into contact

with the eyes:

Rinse or flush with running clean tepid water

If dust from the product is swallowed: Rinse the mouth with water if any problems, seek

medical help.

4.1.2. Other data: No specific safety equipment for person providing first

aid is required.





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4.2. <u>Most important symptoms and effects.</u>

both acute and delayed:

not applicable

4.3. <u>Indication of any immediate medical</u>

attention and special treatment needed:

not applicable

#### 5. Firefighting Measures:

5.1. Extinguishing media:

Use extinguishing means with respect to the environment, e.g. Carbon dioxide, dry powder, foam or

water extinguisher, water mist

5.2. Special hazards arising from the substance:

In case of fire, product may form organic coal products and carbon

mono- and dioxide.

5.3. Advice for firefighters:

Extinguishing advice: In an attic area avoid blasting an insulation deck with a strong hose stream, which may spread burning material throughout the attic. If insulation is found burning on an attic floor attack the fire with a water spray. In case of fire wear positive pressure self-contained breathing apparatus, use appropriate protection of respiratory system (insulating means), or whole-body protection. The product contains ingredients, which in case of fire should prolong its resistance to fire.

## 6. <u>Accidental Release Measures:</u>

6.1. <u>Personal precautions, protective</u> equipment and emergency procedures:

Minimize dust! Use personal protective means, follow the instructions of chapters 7 and 8, do not inhale the

dust, avoid excessive contact with skin and eyes.

Avoid further dust distribution, for example by wetting the

material.

6.2. <u>Environmental precautions:</u> Prevent

Prevent wind dispersal of the loose fibrous dust. Keep away from drainage.

Take up by mechanical means.

6.3. <u>Methods and material for containment and</u> cleaning up:

Sweep the spilled dust from the product up carefully or preferably remove using a vacuum cleaner with a suitable filter. Pick up large pieces. Then put this material into labelled containers and dispose - see point No 13. If sweeping up, spray the material first; never use

compressed air for cleaning.

6.4. Reference to other sections:

not applicable



# SAFETY INFORMATION SHEET

# (Voluntary with format based on Regulations (EC) No. 1907/2006, 830/2015 (REACH)

# 7. Handling and Storage:

7.1. <u>Precautions for safe handling:</u> Minimize dust at work, minimize contact with skin and eyes,

do not inhale the dust, at work use personal

Protective equipment listed in point No 8, wash your

hands after handling.

Keep bags tightly closed and dry.

Take precautionary measures against static discharges.

7.2. <u>Conditions for safe storage, including any</u>

incompatibilities:

Store in original, undamaged packaging, in dry, sheltered and clean warehousing, protect from humidity, store away from explosive and oxidation substances

store away from explosive and oxidation substances, keep away from sources of ignition, do not smoke, do not

directly expose to extreme climatic effects.

7.3. <u>Specific end use(s):</u> not applicable





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8. <u>Exposure Controls / Personal Protection:</u>

8.1. <u>Control parameters:</u> Provide sufficient ventilation.

8.2. Exposure controls:

8.2.1. Appropriate engineering controls: Cellulose TRGS900: 6 mg/m3 (general dust limiting value) -

for monitoring exposure limits of ingredients of a preparation are only conditionally suitable.

8.2.2. Individual protection measures, such as

personal protective equipment:

Common hygienic precautions, do not eat, drink and smoke during work, wash the hands with warm water and soap after

work, eventually apply a suitable

reparation means, it is necessary to keep the protective

equipment in working order, damaged (for

example gloves) or dysfunctional PPE must be immediately

replaced.

a/ Eye / face protection: Protective dustproof glasses.

b/ Skin protection:

i/ hand protection: Protective gloves.

ii/ other: Suitable protective clothing, firmly fastened to the body at the

ends (sleeves, trouser legs, waist) and closed

shoes

c/ Respiratory protection: Recommended if ventilation is not sufficient.

d/ Thermal hazards: not applicable



### 9. <u>Physical and Chemical Properties:</u>

### 9.1. Information on basic physical and chemical properties:

Appearance:	see item 16
Odour:	odorless
Odour threshold:	odorless
рН	see item 16
Melting point / freezing point:	not applicable
Initial boiling point and boiling range:	not applicable
Flash point:	above 400 °C
Evaporation rate:	not applicable
Flammability (solid, gas):	B, S2-d0
	Odour: Odour threshold: pH Melting point / freezing point: Initial boiling point and boiling range: Flash point: Evaporation rate:

j/ Upper / lower flammability or explosive limits: at E

at Ei = 9,0 KJ is not explosive at Ei = 34,5 KJ is not explosive

it is not excitable by electric capacitive spark to the

energy of 40J.

notice: when use in explosive environments it is necessary to prevent the dust deposits caused

at the handling with product.

ignition of settled dust tu min = 290°C

k/ l/ m/ n/	Vapour pressure: Vapour density: Relative density: Solubility:	not applicable see item 16 not applicable see item 16
o/	Partition coefficient: n-octanol/water:	not applicable
p/	Auto-ignition temperature:	not applicable
q/	Decomposition temperature:	see item 10
r/	Viscosity:	not applicable
s/	Explosive properties:	not applicable
t/	Oxidizing properties:	not applicable

#### 9.2. Other information:

In the components, parts or materials used, the following may not be intentionally added:

- 1. Additives based on cadmium, lead, chromium VI, mercury, arsenic and selenium in a concentration of more than 0.010% by weight.
- Phthalates that meet the criteria of Article 57, Letter f) of Regulation (EC) No. 1907/2006 (REACH).

The components, parts or materials used do not contain: 1. Substances that, according to Art. 59 of Regulation (EC) No. 1907/2006 with a concentration higher than 0.10% w / w are "Very Concerning" considered (SVHC). 2. Substances and mixtures according to Regulation (EC) No. 1272/2008 (CLP) as follows be - Carcinogenic, mutagenic and toxic to reproduction loud Category 1A, 1B or 2 (H340, H350, H350i, H360, H360F, H360D, H360FD, H360Fd, H360Df, H341, H351, H361f, H361d, H361fd, H362);

- acutely toxic in the event of oral, dermal or inhalation exposure according to category 1, 2 or 3 (H300, H310, H317, H330, H334) hazardous to the aquatic environment 26 according to category 1, 2, 3 and 4 (H400, H410, H411, H412, H413)
- Substances with specific target organ toxicity according to category 1 and 2 (H370, H372).



10.2.

#### 10. Stability and Reactivity:

Chemical stability:

When stored according to item 7 of this Safety information 10.1. Reactivity:

sheet, the product is stable and

spontaneous decomposition does not happen.

When stored according to item 7 of this Safety

Information sheet, the product is stable and spontaneous

decomposition does not happen.

Product decomposes at temperatures higher than 200 °C 10.3. Possibility of hazardous reactions:

releasing harmful gasses.

10.4. Conditions to avoid: see item 7

10.5. Incompatible materials: Concentrated acids and alkalis.

10.6. Hazardous decomposition products: not known

#### 11. **Toxicological Information:**

11.1. Information on toxicological effects: Preparation components have not narcotic effects but the

dust of preparation can irritate, actual effect depends on the

concentration and the exposed time in contaminated area and personal sensitivity.

Acute toxicity: LD<sub>50</sub> (oral, rat database RTECS 2004) 2500 mg/kg a/

Skin corrosion / irritation: None. b/ c/ Serious eye damage / irritation: None. Respiratory or skin sensitization: d/ None.

Germ cell mutagenicity: Not established for this product. e/ f/ Carcinogenicity: Not established for this product. Reproductive toxicity: g/ Not established for this product, STOT-single exposure: Not established for this product. h/ STOT-repeated exposure: Not established for this product. i/ Aspiration hazard: Dust from this product is irritant. j/

#### 12. **Ecological Information:**

12.1.	<u>Toxicity:</u>	not tested
12.2.	Persistence and degradability:	not tested
12.3.	Bio accumulative potential:	not tested
12.4.	Mobility in soil:	not tested
12.5.	Results of PET and vPvB assessment:	not tested

#### 12.6. Other adverse effects:



# 13. <u>Disposal Considerations:</u>

13.1. <u>Waste treatment methods:</u> Please comply with the national or regional authorities.

Recommended method of disposal is combustion or

composting.

Contaminated packaging is to be totally emptied, handling is

the same as the preparation itself, empty

PE packaging can be recycled.

Safe handling: please refer to items 7 and 15.

**14.** Transport Information: The preparation is not dangerous goods according to the

international and national transport regulations.

Transport the preparation in common sheltered, clean means of transport, protected against weather effects

and direct sunshine.

14.1. *UN number:* not applicable

14.2. <u>UN proper shipping name:</u> not applicable

14.3. <u>Transport hazard class:</u> not applicable

14.4. Packing group: not applicable14.5. Environmental hazards: not applicable

14.6. <u>Special precautions for users:</u> not applicable

14.7. <u>Transport in bulk according to Annex II</u>
of MARPOL73/78 and the IBC Code: not applicable

### 15. Regulatory Information:

### 15.1. Safety, health and environmental regulation /

legislation specific for the substance or

mixture:

For the distribution or handling please comply with the national (regional) regulations or any other national

measures that may be relevant.

15.2. <u>Chemical safety assessment:</u> not tested

# 16. Other Information:

Present safety information sheet is voluntarily produced by the members of the European Cellulose Insulation Association and is based on Regulations (EC) No. 1907/2006, 830/2015 (REACH)). H-sentences not applicable.

Stated data corresponds to the actual state of knowledge and experience. It cannot be considered as a warranty of fitness and usability for any application.

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