



UAB „Livestra“

Company code 305295002

VAT code LT100012921210

Vasario 16-sios 4A-9 Kaunas

LITHUANIA

Tel. +370 (6) 0117120 email:info@pinusamber.com

Website address: www.pinusamber.com

## SAFETY DATA SHEET

# PINUS AMBER Impregnant for Wood , Plaster , Concrete , Stone

### CHAPTER 1. Identification of the substance / mixture and of the company / undertaking

#### 1.1 ProductIdentifier

Product name PINUS AMBER Impregnant for Wood , Plaster , Concrete , Stone , .

Registrationnumber

assignedunder REACH -

#### 1.1 Relevant identified uses of the substance or mixture and uses advised against

Identifieduses  
PINUS AMBER Impregnant for Wood , Plaster , Concrete , Stone , . (For more information on use, seethe PINUS AMBER website (www.pinusamber.com).

#### 1.2 Details of the supplier of the safety data sheet

Firm UAB LIVERSTRA Vasario 16-osios 4A-9 Kaunas Lithuania

Responsible department e-mail: info@pinusamber.com

### CHAPTER 2. Hazards identification

#### 2.1 Classification of the substance or mixture

Classification (REGULATION (EC) No 1272/2008)

Skinirritation, category 2, H315

Eyeirritation, Category 2, H319

Carcinogenicity, Category 2, H351

Reproductivetoxicity, Category 1B, H411

Specifictargetorgantoxicity - repeatedexposure, Category 2, thyroid, H373

Forthefulltextofthe H-StatementsmentionedinthisSection, seeSection 16

#### 2.1 Label elements

Labeling (REGULATION (EC) No 1272/2008)

warning icons



Signal word

Dangerous

## Hazard statements

H411 May cause harm to the unborn child

H315 Causes skin irritation

H319 Causes serious eye irritation.

H351 Suspected of causing cancer

H373 May cause damage to organs (thyroid) through prolonged or repeated exposure

## Precautionary statements

### Prevention

P201 Obtain special instructions before use. Ambulance

P302 + P352 IF ON SKIN: Wash with plenty of soap and water.

P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing eyes.

P314 Get medical advice / attention if you feel unwell.

For professional use only.

P201 Obtain special instructions before use.

## 2.2 Other hazards

Unknown

## CHAPTER 3. Composition / information on ingredients

Chemical nature	Mixture of organic and inorganic compounds, Baltic Amber, vegetable oil, turpentine.
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### 3.1 material

Not applicable

## CHAPTER 4. First aid measures

### Description of first aid measures

After skin contact: Take off immediately all contaminated clothing. Wash skin with water / spray. Seek medical advice. After eye contact: rinse out with plenty of water. Call an ophthalmologist. Remove contact lenses. After swallowing: make victim drink water (two glasses at most) immediately. Seek medical advice

### 4.2 Most important symptoms and effects, both acute and delayed

irritant effect, Cough, Shortness of breath, Dizziness, Diarrhea, Nausea, Vomiting, bronchitis, Dermatitis, Skin disorders, Fever, diarrhea, inflammation of the nasal mucosa, metallic taste, Asthma, exhaustion, anesthesia

### 4.3 Indication of any immediate medical attention and special treatment needed

No information available.

## CHAPTER 5. Fire-fighting measures

### 5.1 Extinguishing media

*Suitable extinguishing media*

Water, Foam, Carbon dioxide (CO<sub>2</sub>), Dry powder

*Unsuitable extinguishing media*

There are no extinguishing restrictions for this substance / compound.

### 5.2 hazards arising from the substance or mixture

*Flammable.*

Formation of harmful flammable gases or vapors is possible in case of fire.

Fire may cause evolution of:

nitrogen oxides, sulfur oxides,

contained breathing apparatus. Avoid contact with skin, maintaining a safe distance or wearing special protective clothing.

Further information

Suppress gases / vapors / mists with a water spray jet. Protect surface water and ground water system from firefighting with water.

## CHAPTER 6. Accident response measures

### 6.1 Personal precautions, protective equipment and emergency procedures Advice for non-emergency personnel:

Do not breathe gas / fumes / aerosol. Avoid contact with the material. Ensure adequate ventilation.

Evacuate people from the danger area,

follow emergency procedures, consult a specialist. Contact an ambulance:

See protective measures. Chapter 8 .

### 6.2 Environmental precautions

Do not allow product to reach sewage system.

### 6.3 Methods and material for containment and cleaning up

Cover the drains. Collect, bind and pump out spilled material. Observe possible material restrictions (see sections 7 and 10). Carefully collect with liquid-absorbent material (eg Chemisorb®). Dispose of properly. Clean the affected area.

### 6.4 Reference to other sections

For indications on water treatment, see chapter 13

## CHAPTER 7. Handling and storage

### Precautions for safe handling

*Recommendations for safe use*

Follow labeling warnings.

Work under the hood. Do not inhale the substance. Avoid vapor / aerosol formation

*hygien*

Take off contaminated clothing immediately. Use skin protection. Wash face and hands after handling.

### 7.1 Conditions for safe storage, including any incompatibilities

*Storage conditions*

Tightly closed. Keep locked up or in an area accessible only to qualified or authorized persons.

Recommended storage temperature, see product label.

### 7.2 Specific end use (s)

Apart from the uses mentioned in section 1.2, no further specific uses are mentioned.

## CHAPTER 8. Exposure controls / personal protection

### 8.1 Exposure controls

#### Engineering tools

Technical measures and appropriate work operations must take precedence over the use of personal protective equipment.

See Chapter 7.1 .

*Personal protective equipment*

Protective clothing must be selected specifically for the workplace, concentrations and quantities of harmful substances. Chemical-resistant protective equipment should be requested from appropriate suppliers.

Eye and / or face protection

Safety glasses with side-shields

### 5.3 Advice for firefighters

Special protective equipment for firefighters.

Stay in danger area only with self-

## Hand protection

fullcontact:

Gloves material: natural latex

Glove thickness: 0,6 mm

Penetration time: > 480 min

contact in case of splashes :

Gloves material: Nitrile butadiene rubber

Glove thickness: 0,11 mm

Penetration time: > 120 min

Protective gloves must be used in accordance with the specifications of EC Directive 89/686 / EEC and the relevant standard EN374, eg KCL 706 Lapren® (full contact), KCL 741 Dermatril® L (splash contact).

The breakthrough times indicated above were determined in KCL laboratory tests according to EN374 with samples of the recommended glove types.

This recommendation applies only to the product stated in the safety data sheet (>,<) supplied by us and for the designated use.

After reconstitution or mixing with other materials and conditions other than those listed in EN374, contact the manufacturer of the CE approved gloves (ie KCL GmbH, D-36124 Eichenzell, website: www.kcl.de).

## Other protective equipment

wear protective clothing

## Respiratory protection

required when vapor / aerosol gas is generated. Recommended filter type: ABEK filter

The entrepreneur has to ensure that maintenance, cleaning and testing of respiratory protective devices are carried out according to the instructions of the producer. These procedures must be properly documented.

## *Poveikio aplinkai kontrolė / Environmental exposure controls*

Neleisti produktui patekti į nuotekas.

Do not allow product to reach sewage system.

## CHAPTER 9. Physical and chemical properties

### 9.1 Information on basic physical and chemical properties

Physical state : No information available.

Color: brown

Odor : strong odor unknown.

Odor threshold : No information available.

pH : No information available.

Melting point: No information available.

Boiling point: No information available.

Flash point: No information available.

Evaporation rate: No information available.

Flammability (solid, gas): No information available.

Lower explosion limit: No information available.

Upper explosion limit: No information available.

Vapor pressure: No information available.

Relative vapour density : No information available.

Density : 0,93 g / cm<sup>3</sup> at 20 ° C

Relative density: No information available.

Water solubility: No information available.

Partition coefficient: n-octanol / water: No information available.

Spontaneous ignition temperature: No information available.

Decomposition temperature: No information available.

Viscosity, dynamic : No information available.

Explosive properties : Not classified as explosive.

Oxidizing properties: none

## 9.2 Other data

no one

## 10 Stability and reactivity

### 10.1 reactivity

Form explosive mixtures with air on intense heating. **Chemical stability**

Forms peroxides on reaction with air

### 10.2 Possibility of hazardous reactions

Risk of explosion with :

Reducing agents, Alkali metals, Acetylene, Ammonia, Potassium, copper compounds, sodium, oxyhalogen compounds, Boron, halogen oxides, iodides, azides, ammoniac compounds, antimony, mercury oxide, Methanol, ethanol

Risk of ignition or formation of inflammable vapours or gases with:

Powder, Zinc, semi-metals, halogen-halogen compounds, non-metals, non-metal oxides, alkaline salts, Iron, Fluorine, formaldehyde, hydrides, sodium phosphite, phosphorus, sulfur, Titanium, aluminum powder, acetylidene, flammable substances, magnesium, butadiene, CALCIUM HYDRIDE, Diethylether, Aluminum

Violent reactions possible with:

metals, Chlorine hydrides, Acid hydrides, acids Generates dangerous gases or vapour on contact with:

Aluminum Mold can be:

Hydrogen

Exothermic reaction with:

Strong oxidizers, carbides, azides, turpentine oils and / or turpentine substitutes, alkali oxides, lithium silicide, alkaline earth compounds, nitrides, Acetaldehyde, Lithium, fluorides, Phosphorus oxides, Chlorine, Iron

### 10.3 Conditions to avoid

Strong heating.

### 10.4 Incompatible materials

Aluminum, dirt, tin, iron or other natural substances, Varis

Aluminum, artificial and / or natural resins, Copper

### 10.5 Hazardous decomposition products

Peroxides

## CHAPTER 11. Toxicological information

### 11.1 Information on toxicological effects

Mixture

Acuteoraltoxicity

Symptoms: Nausea, Vomiting

Irritationsofthemucousmembranesofthemouth, pharynx, esophagusandgastrointestinaltract. Acutetoxicityestimate:> 2,000 mg / kg

Calculationmethod :Acuteinhalationtoxicity

Symptoms: Possibledamages : , mucosalirritations, Cough, Shortnessofbreath

Acutetoxicityestimate:> 20 mg / l; 4 h; steam

Calculationmethod : AcutedermaltoxicityAcutetoxicityestimate:> 2,000 mg / kg Calculationmethod

Skinirritation :Themixtureisirritating to theskin.

Eyeirritation: Themixturecausessevereeyeirritation.

Sensitization : Possiblesensitivity to proneindividuals.

Germcellmutagenicity : Nosuchinformation.

Carcinogenicity : Nosuchinformation.

Reproductivetoxicity : Nosuchinformation.

Mutagenicity :Nosuchinformation.

CMR effects

Carcinogenicity:

Suspectedofcausingcancer.

Mutagenicity:

Maycauseharm to theunbornchild.

Specifictargetorgantoxicity - singleexposure :Nosuchinformation.

Specifictargetorgantoxicity - repeatedexposure

Themixturemaycausedamage to organsthroughprolongedorrepeatedcontact. Targetorgans: thyroid

Aspirationhazard : Nosuchinformation.

### **11.2Further information**

Afterabsorption:

Systemiceffects:

Dizziness, Diarrhea, Anesthesia, Hemolysis, Fever

Chronicintoxication: :

Skinlesions, inflammationofthenasalmucosa, conjunctivitis, bronchitis, Asthma

Violatio

Lungs, Kidneys, Liver

Otherhazardousproperties are possible

Thismaterialshould be usedwithextremecaution

## **CHAPTER 12. Ecologicalinformation**

### **Mixture**

#### **12.1 Toxicity**

Noinformationavailable.

#### **12.2 Persistenceanddegradability**

Noinformationavailable.

#### **12.3 Bioaccumulativepotential**

No information available.

#### **12.4 Mobility in soil**

No information available.

#### **12.5 Results of PBT and vPvB assessment**

Substance (s) in the mixture does not meet the criteria for PBT or vPvB according to Regulation (EC) No. 1907/2006. No assessment of BAT or vPvB has been performed.

#### **12.6 Other adverse effects**

Emissions to the environment must be avoided.

Toxicity to daphnia and other aquatic invertebrates

static test EC50 Daphnia magna (Waterflea): 0.55 mg / l; 48 h (ECHA)

Toxicity to seaweed

Growth inhibition ErC50 Desmodesmus subspicatus (green algae): 0.13 mg / l; 72 h OECD

Test Guideline 201

Toxicity to bacteria

EC50 activated sludge: 280 mg / l; 3 h OECD Test Guideline 209

Biodegradability

Methods for the determination of biodegradability do not apply to inorganic substances.

### **CHAPTER 13. Disposal considerations**

Waste management methods

Waste must be disposed of in accordance with national and local regulations. Store chemical substances in original containers. Do not mix with other wastes. Store uncleaned containers as the product itself.

Waste Directive / EC Note 2008/98.

For information on return processes for chemicals and containers, visit [www.retrologistik.com](http://www.retrologistik.com) or contact us if you have any further questions.

### **CHAPTER 14. Transport information**

Land transport (ADR / RID)

**14.1 - 14.6 Not classified as dangerous in the meaning of transport regulations.**

Inland waterways transport (ADN) Not relevant

Air transport (IATA)

**14.1 - 14.6 Not classified as dangerous in the meaning of transport regulations.**

Maritime transport (IMDG)

14.1 - 14.6 Not classified as dangerous in the meaning of transport regulations.

**14.7 Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code**