

XCHiP Chipboard

January 2022 - Version 1

Section 1 - Chemical Product and company identification

Product Name - Chipboard facing

Use - Moisture resistant P5 chipboard for acoustic and thermal laminates

Company - Cellecta Limited, Bounty House, Medway Valley Park, Rochester, Kent, ME2 2NF

Email/Web Address - technical@cellecta.co.uk www.cellecta.co.uk

Emergency Contact No. - During office hours - 01634 296677. Outside of these please contact a medical

professional.

Section 2 - Hazards Identification

Harmful by inhalation (dust/formaldehyde). Effects of skin contact are not fully known and may vary.

Section 3 - Information on Ingredients

 Wood 82 - 84%

 Solid resin 8 - 10%

 Water 7%

 Solid paraffin wax 0.5%

Total extractable formaldehyde (CASNo. 50-00-0) - 0.008% max (emission class 1)

Silica - <0.05% **Green dye -** 0 - 0.01%

Section 4 - First aid measures

Inhalation - Remove the person to fresh air, should symptoms persist, consult a medical

professional

Skin Contact - Wash skin with plenty of water, then wash with water and soap.

Eye Contact - Irrigate with water, should symptoms persist, consult a medical profession **Ingestion -** Wash mouth out and drink plenty of water. Do not give laxatives or induce

vomiting. Should symptoms persist consult a medical professional.

Section 5 - Fire fighting measures

Extinguishing Media - Water, CO₂. Dust from cutting and milling operations is an explosive hazard (see

additional information). Thermal decomposition produces irritating and toxic gases

including CO, aldehydes and organic acids.

Section 6 - Accidental Release Measures

Environmental Protection - Sweep or vacuum wood dust for recovery or disposal, avoid generation of dusty

conditions. Provide good ventilation.

Section 7 - Handling and Storage

Safe handling Advice - Care should be taken during handling to protect hands from small splinters of wood.

Follow good housekeeping practices; clean up areas where wood dust settles to avoid excessive accumulation of this combustible material. Avoid generation of

explosive levels of wood dust in air.

Storage Conditions - Store in a cool, dry and well ventilated area.

Note: In poorly ventilated areas, particularly under moist and warm conditions, small

traces of formaldehyde may be emitted.

Section 8 - Exposure Controls/Personal Protection

WEL Wood dusts - 8 hour WEL 5/mg/m³

WEL Formaldehyde - 8 hour WEL 2 ppm (2.5mg/m³ STEL 15 minute 2 ppm (2.5mg/m³)

Respirator - Approved respirator under dusty conditions recommended

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Section 8 - Exposure Controls/Personal Protection

Ventilation -Local exhaust - Due to explosive potential of wood dust when suspended in air,

> precautions should be taken to prevent sparks or other ignition sources in ventilation equipment. Use of totally enclosed motors is recommended

Gloves -Recommended to reduce skin contact, except where moving machinery parts

expose to hazards.

Eyes -Safety glasses or goggles recommended

Section 9 - Physical and Chemical Properties

Straw to tan (may have a green surface or core) Appearance -

Density -560 - 720kg/m³

Ignition Point -100°C (ignition temperature of dust)

Section 10 - Stability and Reactivity

Conditions to avoid -Thermal decomposition produces irritating and toxic gases including CO, aldehydes

and organic acids. Avoid oxidising agents and drying oils. Keep away from sources of

Section 11 - Toxicological Information

Irritant Effect -Quantitative data on the toxicity of this product are not available. Chronic effects of

skin contact with wood dust are not fully known.

Section 12 - Ecological Information

Biodegradation -Quantitative data on the ecological impact of this product are not available. Adverse

effects on the environment cannot be excluded but unlikely when handled, stored,

and disposed of appropriately.

Section 13 - Disposal Considerations

The suppliers can recycle the product. Recycling is the preferred route. If recycling is Disposal -

> not possible the material should be sent for energy recovery. Landfill is not advised but can be used as a last resort. It is however the user's responsibility to ensure

waste is disposed of in accordance with all valid laws.

Section 14 - Transport Information

This product is not classified as hazardous for land, maritime and air transport

Section 15 - Regulatory Information

Within the UK, the use of this material must be assessed under the Control of Substances Hazardous to Health

(COSHH) regulations.

Section 16 - Further Information

Supplementary information about this product can be supplied by Cellecta Ltd.

The information given is correct to the best of our knowledge at the time of publication but without guarantee of accuracy. It does not represent a guarantee of the properties of the product. We do not accept any responsibility for damage and claims arising from handling, transport, storage or disposal of the product. This data sheet applies to the product named above. If the product is used as parts of other products, information in the safety data sheet may be invalidated. No warranty is hereby expressed or implied.

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HEXATHERM XCHIP

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Section 1 - Chemical Product and company identification

Product Name - HEXATHERM
Use - Thermal Insulation

Company - Cellecta Limited, Bounty House, Medway Valley Park, Rochester, Kent, ME2 2NF

Email/Web Address - technical@cellecta.co.uk www.cellecta.co.uk

Emergency Contact No. - During office hours - 01634 296677. Outside of these please contact a medical

professional.

Section 2 - Composition/Information on Ingredients

Component	CAS #	EG #
Polystyrene	9003-53-6	500-008-9
Carbon dioxide (blowing agent)	00124-38-9	204-696-9
Isobutane (co-blowing agent)	00075-28-5	200-857-2
Brominated preparation with synergic (flame retardant)	1889-67-4	217-568-2
Solvent Dimethylether	115-10-6	204-065-8
Talcum	-	-
Colouring additive	-	-

Product labeled according to regulation CLP EC 1272/2008

Section 3 - Hazards Identification

No particular hazards are known

Appearance - Yellow, odorless foam board with closed cells

Emergency Overview - To prevent ignition, avoid open fire, smoking and high temperatures.

Grinding, sawing or other treatments, can produce dust particles which may under

specific conditions form explosive dust atmospheres that can be ignited.

Exposure to dust may be irritating to eyes, nose and throat.

Potential Health Effects

Inhalation - Dust produced by grinding, Sawing or other treatments, may cause irritation of the

nose, throat and respiratory tract.

Skin contact - No effects expected.

Eye contact - Dust produced by grinding, Sawing or other treatments, may cause irritation of the

eves.

Ingestion - Ingestion of the product can cause gastrointestinal irritation and/or disturbances.

Notes to physician - No specific antidote

Section 4 - First aid measures

Inhalation - Move person to fresh air. If effects occur, consult a physician.

Skin Contact - Wash skin with plenty of water.

Eye Contact - Immediately flush eyes with plenty of water for at least 15 minutes. If irritation

persists, consult a medical professional.

Ingestion - Consult a medical professional. Do not give laxatives and don't induce

vomiting.

Section 5 - Fire fighting measures

Flash Point - 320°C Flash ignition temperature according

ASTM D1929 (B)

Extinguishing media - Foam, water, carbon dioxide

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Section 5 - Fire fighting measures (continued)

Hazardous combustion

products - Under fire conditions, polymers decompose. The smoke may contain polymer

fragments of varying compositions in addition to unidentified toxic or irritating compounds. Primary combustion products are Carbon Dioxide and Styrene.

Other Important flamibillity

information - When the product is stored in closed containers, a flammable atmosphere can

develop.

Fire fighting instructions - Protective Equipment for

Keep people away. Isolate fire perimeter

fire fighters - Wear positive-pressure, self containing breathing apparatus and protective fire

fighting clothes.

Section 6 - Accidental Release Measures

Protect people - Clear non-emergency personnel from area. Use appropriate equipment.

Environmental protection - Firewater may be toxic.

Clean up - Pick up, sweep up dust and pieces. Depose in a suitable container.

Section 7 - Handling and Storage

Handling - Prevent cumulation of dust. In order to prevent build-up of combustible vapours, do

not store large quantities in an unventilated space.

Storage - Flammable vapours may cumulate.

The storage should be ventilated.

Storage, use and handling areas should be non-smoking areas.

The material should never be exposed to a flame or other ignition sources. Take the necessary measurements to prevent build-up of static electricity.

Section 8 - Exposure Controls/Personal Protection

Engineering controls - Provide general and/or local exhaust ventilation to control airborne levels below

exposure guidelines.

Personal protective equipment

Eye and face protection - Use safety glasses

Skin protection - Wear clean body-covering clothes.

Respiratory protection - Provide general and/or local exhaust ventilation to control airborne levels below

exposure guidelines.

Section 9 - Physical and Chemical Properties

Appearance - Yellow foam board

Physical state - Solid
Odor - Odorless
Specific gravity - 30 - 40kg/m3

pH - N/A
Solubility (water) - Insoluble
Softening point - 104°C

Decomposition - \geq 320°C (Flash point)

180°C (Physical/chemical degradation)

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Section 9 - Physical and Chemical Properties (continued)

Upper and lower explosion limits (Vol%):

UEL: DME 26,2 LEL: DME 3,3 UEL: Isobutane 8,5 LEL: Isobutane 1,8

Section 10 - Chemical Stability and Reactivity

Stability - Thermally stable in typical use conditions

Conditions to avoid - Max use temperature - 75°C

Avoid temperatures above 250°C

Avoid direct sunlight

Incompatibility with other

materials - Avoid contact with oxidizing materials, aldehydes, amines, esters, fuel and organic

solvents.

Acute and chronic toxicity -

Carcinogenicity -

Dust from grinding, sawing, drilling may cause mechanical irritation of eyes and skin.

There are no known chronic health effects connected with long term us of the

product.

Section 12 - Ecological Information

Ecotoxicity - There is a high probability that the product is not acutely harmful to aquatic

organisms. Inhibition of degradation activity of activated sludge is not anticipated when introduced to biological treatment plants in appropriate low concentrations. Toxicity to fish: LC 50 (96 h) >500 mg/l, Leuciscus idus (DIN 38412 Part 15)

Persistence and degradability - Experience shows this product to be inert and non-degradable. The product has not

been tested. The statement has been derived from products of a similar structure

and composition.

Bioaccumulation potential - The product will not be readily bioavailable due to its consistency and

insolubility in water.

Section 13 - Disposal Considerations

All disposal methods should be in accordance with federal/or local regulations

Section 14 - Transport Information

Land transport - ADR Not classified as dangerous goods

RID Not classified as dangerous goods

Inland waterway transport -ADNRNot classified as dangerous goodsSea transport -IMDGNot classified as dangerous goodsAir transport -IATANot classified as dangerous goods

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