Product & Supplier Identification

Product Code 14337

Product Name 3D Wooden Letter - Lowercase - m

Barcode 9341725008119 Company Name CleverPatch

Address 9 Balbu Close Beresfield NSW 2322

 Phone
 1300 836 522

 ABN
 48 130 866 885

 Recommended Use
 Creative resource

Age WarningNot suitable for children under 36 months

2. Hazard Identification

The product has been manufactured and cut prior to sale therefore it is not anticipated that additional processing (cutting or drilling) will be undertaken. Exposure to dust should therefore be minimal

Health Hazards Non-hazardous substance

Classification of any hazardous chemical.

Non-hazardous

Label elements, including

precautionary statements.

N/A

Other hazards ☐ Choking hazard

☐ Small parts☐ Small balls☐ Long cord

☑ Functional sharp points

☑ Suffocation warning / packaging

Personal Protection □ Painting smock

☑ Dust mask (only required during manufacturing, cutting or drilling)☑ Goggles (only required during manufacturing, cutting or drilling)

 \square No protection required

Ingestion This product should not be ingested

3. Ingredient Composition / Information



Identity of ingredients Wood from plantation softwood and eucalyptus, Urea Formaldehyde

resin, Melamine Urea Formaldehyde resin and Paraffin wax.

CAS number and other unique identifier

Not known

Concentration of **Ingredients**

Due to the ingredients being bound together under heat and pressure, the finished product contains less than 1.0 mg/lt of

formaldehyde when tested to AS?NZS 4266.16

4. First Aid Measures

For advice, contact a Poisons Information Centre, phone Australia wide 13 11 26, or contact a doctor at once

Inhalation No adverse effects expected. Move to well ventilated area

Eye If in eyes, hold eyelids apart and flush continuously with clean water

until advised to stop by a doctor, or for at least 15mins

Ingestion Give water to drink. If abdominal discomfort occurs seek medical

attention

Skin Wash with mild soap and running water. Remove clothes

contaminated with dust

Symptoms caused by exposure

No symptoms likely as a result of exposure

Medical attention Treat symptomatically

If discomfort continues consult a doctor.

5. Fire Fighting Measures

Suitable extinguishing equipment

Spray with water, use Carbon dioxide or a dry chemical or foam fire

extinguishers

Specific hazards arising from (being

on fire)

Burning or smouldering boards or dust can generate carbon dioxide, carbon monoxide, oxides of nitrogen, hydrogen cyanide and other

pyrolysis products which are irritating to the respiratory tract



Specific protective equipment and precautions for fire fighters

Use self contained breathing apparatus and protective clothing

6. Accidental Release Measures

Personal Precautions. **Protective Equipment and Emergency**

Not applicable

Environmental Precautions

Procedures

None known

Methods and Materials for containment and clean up

Not applicable

7. Handling & Storage

Precautions for	□ Do no breathe vapours, mist or gas
Safe Handling	\square Avoid contact with mouth. Do not eat or drink when using
	\square Avoid contact with eyes, skin and clothing. Wash thorough
	after handling

☑ None

Conditions for Safe Storage, including any

☐ Storage temperature: 1 – 49C

□ Store in a dry area

incompatibilities

☑ Store away from heat, flame or sparks

☐ Keep out of reach of children

 \square Store out of direct sunlight

☐ No special requirements for the storage of this product

and clothing. Wash thoroughly

☑ Store in a well-ventilated, dust-free area

8. Exposure Controls / Personal Protection



The product has been manufactured and cut prior to sale therefore it is not anticipated that additional processing (cutting or drilling) will be undertaken. Exposure to dust should therefore be minimal

Control Parameters None known

Appropriate

Sawing, drilling and sanding should be done under factory conditions using equipment fitted with dust extraction devices

Controls

Surface dust should be removed by vacuum cleaning or wet

wiping

Personal Protection None required

measures

Physical & Chemical Properties

Appearance Solid
Odour Odourless
Odour threshold Not known
PH Not known
Melting and freezing Not known

point

Initial boiling point and Not known

boiling range

Flash point

Evaporation range
Flammability

Not applicable
Not known

Not known

Upper/lowerThis product is flammable but difficult to ignite

flammability and explosive units

Vapour pressureNot knownVapour densityNot knownRelative densityNot knownSolubilityNegligiblePartition co-efficientNot known

Auto-ignition >200 degrees Celcius

temperature

Decomposition Not known

temperature

Spread of Flame index 8 Heat evolved index 7-9 Smoke developed 3-5

index

Potential for dust Yes

explosion

Viscosity Not known



Particle size **Specific Gravity Volatile Organic** Not known 0.45 to 1.1 Not known

% volatile

compounds content

Not known

Saturated Vapour Concentration

Not known

Release of invisible

Not known

flammable vapours and gas.

10. Stability & Reactivity

Reactivity Not known

Chemical Stability Stable under normal use conditions

Possibility of Hazardous Reaction

Not known

Conditions to

Avoid

Avoid open flames and environments with high moisture and

temperatures

Incompatible

Materials

Avoid contact with oxidising agents and strong acids

Hazardous **Decomposition Products**

Burning or smouldering can generate carbon dioxide, carbon monoxide, oxides of nitrogen, hydrogen cyanide and other pyrolysis

products

11. Toxicological Information

Possible routes of exposure

Airborne dust may be present

Symptoms related to Exposure

□ Temporary, mild irritation to eyes

□ Temporary irritation to upper respiratory system

☑ Temporary allergic skin reactions, resembling reactions caused by

plants



Immediate, Delayed and Chronic Health effect from Exposure None known

Exposure Levels and Health Effects

None applicable

Interactive Effects

Not known

Data limitations

Not known

Products are not considered to be hazardous under normal conditions of use.

12. Ecological Information

Eco toxicity This product should only be used for the designated purpose.

Persistence and Degradability

Not known

Bio accumulative

Potential

Not known

Mobility in Soil

Not known

Other adverse

effects

Not known

13. Disposal Considerations

Safe handling and disposal methods

Waste should be disposed of at approved landfill sites. Do not burn as

irritating gases are emitted

Disposal of any contaminated packaging

Not known

Environmental regulations

Not known



14. Transport Information

UN Number None allocated

Proper Shipping

Name

None allocated

Transport Hazard

Class(es)

None allocated

Environmental hazards for

transport purposes

None allocated

Special

precautions during

transport

None allocated

Hazchem Code None allocated

15. Regulatory Information

3/02/2015

Date of preparation or

review

Other Information

