

Technical Information

Safety Data Sheet In accordance with 91/155/EEC

1. Substance / Preparation and Company name. - Company Name: Angleboard UK - Product Name: LITEC 2. Composition / Constituent Details. - Chemical composition: Cellulose / Polyethylene / Aluminium (in some) - Dangerous Substance Content: Not Applicable - Colour: Not Applicable - Odour: Not Applicable 3. Possible Hazards. Non-Hazardous products under EEC criteria.

4. First Aid Procedures.

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On inhalation: Not Applicable
 On contact with the skin: Not Applicable
 On contact with eyes: Not Applicable
 On swallowing: Not Applicable

5. Fire-Fighting Procedures.

- Suitable extinguishing agents: Water / CO₂ foam / Dry Powder

- Unsuitable extinguishing agents: Not Applicable

- Particular hazards with the substance itself, its combustion products or resulting

gases: Carbon Dioxide & Monoxide

- Special protective equipment when fire: None

- Additional information: Skin burns must be treated

6. Procedure in the Event of Accidental Release.

Safety measures with the regard to people:
 Environmental protection measures:
 Cleaning / Collection measures:
 Additional Information:
 Not Applicable
 Not Applicable

7. Handling and Storage.

Handling

- Instructions for safe handling: None

- Instructions for fire and explosion prevention:

No special measures, observe general rules on fire prevention.

Storage

- Store-room and container requirements: Normal condition

- Storage conditions: Temperature from –5 to +40°C.

- Humidity: No influence

- Max. storage time: No limit

- Water hazard group under Water Resources

Management Law: None

- Hazard class under the Ordinance Regulating

Inflammable Liquids: Not Applicable

8. Exposure Limits and Individual Protective Equipment.

- Constituents where working limits have to be

observed: Not Applicable

- Additional Information: None

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Individual protective equipment:

General protective measures and hygiene:
Respiratory protection:
Protective gloves:
Protective goggles:
None

Protective clothing:

None

9. Physical and Chemical Properties.

Appearance

- Form: Multilayer Polyethylene coated

cellulose paper

Colour: VariousOdour: None

Safety Data

Melting point or range:
 Flash point:
 Inflammability:
 As for polyethylene
 as for cellulose

- Inflammation point: > 300°C

- Fire-spreading properties: As for polyethylene - Explosion hazard: Not Applicable - Steam pressure: Not Applicable - Density: 0.8 - 0.95- Powder density: Not Applicable - Solubility: Not Applicable - pH value concentrate: Not Applicable - pH value in solution: Not Applicable

- Metal corrosion - aluminium: None - steel: None

10. Stability and Reactivity.

Conditions to be avoided

- Decomposition temperature: > 160°C

- Hazardous reactions on change in pressure

, action of light, vibration: None

- Substances to be avoided / Hazardous

reactions: Not Applicable

- Hazardous decomposition products: None

11. Toxicological Information.

- Acute toxicity: Not Applicable

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- Toxicological effect: Not Applicable- Irritation or Sensitisation: Not Applicable

12. Ecological Information.

- To be treated like a polycoated paper waste
- Recyclable as paper
- Not classified as a "special waste", can be disposed at approved landfill sites or by incineration under approved condition

13. Instruction on Disposal.

Unused Product

- Recommended means of disposal: Recycling, Incineration

- Waste description: Paper

Used Product

- Recommended means of disposal: Recycling, Incineration

- Waste description: Paper

- Uncleaned packaging: Incineration, Dump, Recycling

14. Transportation Requirements.

- No specials requirements for the different type of transport
- Not a hazardous substance under the transportation regulations.

15. Regulations.

- Hazardous Material Product Number: None

- Hazard Symbol: Not Applicable- National Symbol: Not Applicable

16. Other Information.

- -No limitation of use.
- -These products are in accordance with the European standard concerning heavy metals level in packaging materials (directive 94/62/CE decree 98-638).