Product: Sundeala K Quality

Product Safety Data Sheet

Issue date: 1 June 2007

Rev Date:

Sundeala K & K Colourboard



1. Identification

Description: Sundeala K and K Colourboard

Company address: Middle Mill, Cam, Dursley, Glos GL11 5LQ

2. Composition

Description: Rigid sheet material of compressed cellulose fibre forming a "Medium" board manufactured to

BS EN 622-3 MBL. Colourboards contain an element of non toxic mineral pigment.

No formaldehyde is used in the manufacturing process

3. Hazard Identification

Hazards: No significant hazard, however board dust when cutting may offer fire hazard if exposed to naked flame

4. First-aid Measures

Eye contact: Dust from product may cause contamination. Rinse with clean cold water until comfortable. Seek medical attention if necessary.

Skin contact: Wash dust from skin with soap and water.

Ingestion: wash dust out of mouth with water. Give water to drink. Do not induce vomiting. If large amount has been ingested seek medical attention.

Inhalation: Always wear a mask when cutting or sanding the board. Keep area well ventilated.

5. Fire-fighting measures

Extinguishing media: Water spray, Foam, Dry powder, Carbon Dioxide

Unsuitable extinguishing media: None

Exposure hazards: Dust will ignite if exposed to naked flame.

Protective equipment: Respiration and eye protection in case of smoke. In a fire the product will release oxides of

carbon.

6. Accidental release measures

Not applicable

7 Handling and storage

Handling: Handle according to recommended good industrial practice with regard to weight and size of board. Provide adequate ventilation from dust generation when handling large volume of boards. Condition product before use following the recommendations published in Sundeala literature

Storage: Store in a stack on a level, flat surface in dry, covered conditions. When installing product break from stack and allow boards to atmospherically condition within the areas of use. Full recommendations are available from published literature.

Product: Sundeala K Quality

Product Safety Data Sheet

Issue date: 1 June 2007

Rev Date:

Sundeala K & K Colourboard



8. Exposure controls/ Personal protection

Environmental measures: When cutting or sanding make sure there is adequate ventilation.

Respiratory protection: Wear a mask when cutting or sanding the board.

Hand protection: Industrial gloves if necessary.

Eye Protection: Safety goggles to be worn when cutting or sanding the board.

Skin protection: barrier cream if sensitive to dust.

9. Physical properties

Physical state: Solid

Odour: Odourless

pH: Neutral

Flammability: Class D

Explosive properties: Not applicable

Water solubility: Not applicable

Relative density: 500 Kg/m3

Sound absorption coefficient: 0.15

Thermal conductivity: 0.07 W/mK

10. Stability and Reactivity

Conditions to avoid: Areas of high humidity and unstable, unheated and unconditioned atmospheres

Materials to avoid: Oil based paints and solvents

Hazardous Decomposition products: In combustion emits carbon oxides.

11. Toxicological information

Eyes: Unlikely to cause more than a transient stinging from board dust

Skin: Unlikely to cause harm to skin on occasional contact from board dust

Inhalation: Unlikely to cause any lasting effects from board dust

Ingestion: The dust from this product has no known systemic toxicity

Product: Sundeala K Quality

Product Safety Data Sheet

Issue date: 1 June 2007

Rev Date:

Sundeala K & K Colourboard



12. Ecological information

Stable product with no known adverse environmental effects

13. Disposal considerations

Waste disposal: Non Hazardous waste. Waste accepted for landfills or incineration to local authority regulations

14. Transport information

No special precautions

15. Regulatory information

Exposure limits: Recommended workplace exposure limit 5 mg/m3 from dust when cutting or sanding board

16. Other information

H&SE Guidance Note EH40 - Occupational Exposure Limits Hazardous Waste regulations List of Wastes/European Waste Catalogue (EWC) Environmental Agency Technical Guidance WM2 Landfill Regulations

This information offers typical values and is not a product specification. No warranty expressed or implied is made

This data sheet does not constitute an assessment for "Workplace" risk