Product: Sundeala K Quality

Issue date: 1 June 2007

Rev Date:

Product Safety Data Sheet

Sundeala K & K Colourboard

1. Identification		
Description: Sundeala K a	nd K Colourboard	
Company address: Middle	Mill, Cam, Dursley, Glos GL11	5LQ
Tel: 01453 540900	Fax: 01453 549085	E-mail: sales@sundeala.co.uk
2. Composition		
	poards contain an element of n	e fibre forming a "Medium" board manufactured to on toxic mineral pigment.
3. Hazard Identification		
Hazards: No significant haz	zard, however board dust when	cutting may offer fire hazard if exposed to naked flam
4. First-aid Measures		
Eye contact: Dust from pro medical attention if necess	-	. Rinse with clean cold water until comfortable. Seek
Skin contact: Wash dust fr	om skin with soap and water.	
Ingestion: wash dust out of ingested seek medical atter		to drink. Do not induce vomiting. If large amount has b
Inhalation: Always wear a	mask when cutting or sanding t	he board. Keep area well ventilated.
5. Fire-fighting measure	S	
Extinguishing media: Wat	er spray, Foam, Dry powder, C	arbon Dioxide
Unsuitable extinguishing	media: None	
Exposure hazards: Dust w	ill ignite if exposed to naked fla	ime.
Protective equipment: Rest carbon.	spiration and eye protection in	case of smoke. In a fire the product will release oxides
6. Accidental release mo	easures	
7 Handling and storage		
Provide adequate ventilation		trial practice with regard to weight and size of board. andling large volume of boards. Condition product indeala 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

sundeala.co.uk

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