

clear-PEP® & AIR-board®- Panels

Material Safety Data Sheet

1. Trade names of products concerned:

clear-PEP® UV satin **AIR-board® UV satin**

Manufacturer: Design Composite GmbH
Klausgasse 32
5730 Mittersill / Austria

2. Composition / Indication to parts:

Chemical characterisation: Polycarbonate panels bonded with a drawn TRCore or honeycomb Polycarbonate core

Dangerous substances: By bonding with Polyurethane adhesives Isocyanate can be released, however they are chemically bonded in adhesive reacted out (approx. 48 hours after processing).

3. Possible dangers: unknown

4. First Aid actions:

inhale: not applicable
skin contact: not applicable
swallow up: not applicable
eye contact with PC-swarf: irrigation with water or commercial eye irrigations

5. Actions against fire:

Suitable extinguishing agents: water, powder, foam, carbon dioxide
Unsuitable extinguishing agents: unknown
At fire following will be released: Carbon Dioxide, water vapour
Other decomposition products at thermal decomposition: Carbon Monoxide and other organic monomers in small quantity
Further information: combustion residues are to be disposed according to local regulations

6. Actions at unintended release: not applicable

7. Handling and storage:

handling: no information
storage: in delivery package in dry rooms, according to local fire-directions

These indications are based on our state of knowledge and experience at date of issue, but they do not bear the meaning of assurance of characteristics. It is not allowed to change nor to translate into other products. Copying in unchanged status is allowed. © Design Composite GmbH 2006 – April 1st, 2006

(continued)

clear-PEP® UV satin & AIR-board® UV satin- Panels

Material Safety Data Sheet

8. Exposition limitation and personal protective equipment:

Parts with limit value to be observed – not applicable

Personal protective equipment:

breathing protection not necessary
eye protection at mechanical processing – protective goggles
ear protection at mechanical processing – ear protection

9. Physical and chemical characteristics:

form: non-detachable
colour: according to customer's request
smell: neutral
change of condition: non
ignition temperature: over 200° C
solubility in water: unsolubly

10. Stability and reactivity: no change of condition at usage according to determination

11. Information on toxicology: no acute toxicity

12. Information on ecology:

Information on elimination: no datas available
Behaviour in environment compartments: not water endangering, environment neutral

13. Information on disposal: According to local magisterial directives

14. Information on transport: no labelling liability for dangerous goods-law according to EEC-law

15. Instructions:

labelling according to EEC-law: no labelling liability
national regulations: not subject of dangerous goods-regulation

16. Others: information for usage of this MSDS please find in the footer

These indications are based on our state of knowledge and experience at date of issue, but they do not bear the meaning of assurance of characteristics. It is not allowed to change nor to translate into other products. Copying in unchanged status is allowed. © Design Composite GmbH 2006 – April 1st, 2006