

00367-0129

-0249

No. 19001e version 03 on May 29, 2008

page 1 / 4

Safety Data Sheet (91/155/EEC)**Transparent Water Colour Box**

Part #'s: 721894, 721886

1. Declarations to the product

Commercial product name: Transparent Water Colour Paints

Manufacturer/Supplier: Pelikan PBS Vertriebsgesellschaft mbH & Co.KG

Street/PO.Box: Postfach 103

Nat. Code./Location: D-30001 Hannover

Tel.: 0511-6969-0

Information from Department:

Chemical Laboratory

Tel.: 05171-299-0

Fax: 05171-299-249

2. Chemical characterization

Box: Polystyrene

Little basins: Polystyrene

Cakes: : Preparation of carbohydrates, polydiols, synthetic resins, tensides, inorganic white pigments, inorganic and organic colour pigments; preserved by 0,4 % derivatives of dithiocarbamats

Hazardous ingredients according to 91/155/EEC:

The preparation does not include hazardous ingredients according to 91/155/EEC with a concentration above 0,1 % for toxic and very toxic components or 1 % for harmful, burning, irritating and sensitization causing components.

3. Possible hazards

none

4. First aid measures

skin- or eye-contact:
rinse with water thoroughly

5. Fire-fighting measures

Suitable extinguisher:

none

No. 19001e version 03 on May 29, 2008

page 2 / 4

Safety Data Sheet (91/155/EEC)**Transparent Water Colour Box**

6. Measures for accidental spillage**Person-related precautions:**

avoid intensive skin or eye-contact

Environmental precautions

none

Methods for cleaning/absorption:pick up mechanically and dispose according to point 13

7. Handling and storagenone

8. Limits of exposition and protective clothing**Additional remarks relating technical equipments:**

none

Ingredients with limits to be controlled at the place of work:

none

General measures of protection and hygiene:none

9. Physical and chemical properties**Form:** cake**Colour:** various**Odour:** odourless**Boiling range:**

n.a.

Flashpoint: n.a.**Ignition temperature** n.a.**Vapour pressure:** n.a.**Explosion limits: lower:** n.a.**upper:** n.a.**Density: at 20°C:** 2,2 g/cm³**Viscosity:** n.a.**Solubility in /miscibility with water:** at 20°C: not miscible**pH-value:**

at 20°C

6 -7

No. 19001e version 03 on May 29, 2008

page 3 / 4

Safety Data Sheet (91/155/EEC)**Transparent Water Colour Box**

10. Stability and reactivity**Conditions to be avoided:**
avoid contact with strong oxidizers**Hazardous decomposition products:**
none**11. Declarations to toxicology****Ingestion:**
LD₅₀: > 6.000 mg/kg rat (calculated)**12. Remarks on ecology**

slightly endangering water

13. Disposalextensive amounts according local regulations
small residues domestical waste

No. 19001e version 03 on May 29, 2008

page 4 / 4

Safety Data Sheet (91/155/EEC)**Transparent Water Colour Box**

14. Regulations for transport no dangerous good
UN-No.: n.a. **Packing group:** n.a.
ADR/RID : n.a.
class: n.a. **number:** n.a.
IMDG: n.a.
class: n.a. **EmS:** n.a. **MFA:** n.a.
Marine Pollutant: no
ICAO-TI und IATA-DGR: n.a.
class: n.a.

15. Regulations

no warnings according to directive 88/379/EEC

16. Further Information:

The specifications are supplied to the best of knowledge.
No claims may be derived from this data sheet.
