EU-Safety Date Sheet

Material, Preparation & Trade Name

-Information to the product: Glitter Glue

-Trade name: 8099000, 8099004,8099005, 8099010,8099011, 8099015,8099023, 8099024, 8099025,8099030, 8099031, 8099032, 8099033, 8099034, 8099035, 8099037, 8099038, 8099042, 8099043, 8099044, 8099046, 8099061, 8099065, 8099070, 8099071, 8099075, 8099076, 8099079, 8099080, 8099058

-Information on Manufacturer/Supplier:

Composition/Information on ingredient

Main ingredients: water

Fillers:

The components are not hazardous. This is a water-based glue with plastic glitter material in it.

PVA

CAS NO:25213-24-5(9002-89-5)

<10%

PET

CAS NO:2308-59-9(PET)

<10%

WATER

CAS NO: 7732-18-5

>80%

3. Physical and Chemical properties

Appearance

Colour

Odour

Solubility(in water) Boiling Point(°C) Melting Point(°C)

Vapour Pressure (mm of Hg at 25°C)

Percentage Volatiles **Evaporation Rate** Vapour Density

Specific Gravity Flash point (°C) Autoignition temperature

: liguid

: various

Odourless Insoluble

No information No information

Not applicable Not applicable

Not applicable Not applicable : No information

: No information : None : 5.5-7

4. Hazard identification

Health hazard

Inhalation:

No evidence of irritant effects from normal handling and use Skin contact: No evidence of irritant effects from normal handling and use.

Eye Contact: Accidentally contact may cause discomfort

Ingestion:

Not applicable

Long Term exposure: This material has been in use for many years with no evidence of adverse effects.

5. First aid measures

Inaestion:

Unlikely to be required but, if necessary, get medical attention

Eye contact: Skin contact:

Irrigate with eyewash solution or clean water, holding the eyelids apart. If symptoms develop, obtain medical attention.

Inhalation:

Remove patient from exposure

6. Fire Fighting measures

Extinguishing media: Normal extinguishing media

Fire fighting instruction: no informatino

Flash point: no data available

7. Accidental, release measures

Absorb with non-combustible material. Collect spilled material in appropriate container for disposal.

8. Handling and Storage

Handling and Storage Precautions: Avoid high temperature and freezing.

Handling Precautions: Keep out of reach of infants and pets.

Storage Precautions: Avoid high temperature and freezing

Work/Hygienic Practices: wash hands after using products

9. Exposure control and personal protection

Unlikely to cause harmful effects under normal conditions of handling and use.

VENTILATION: Based on available information, additional ventilation is not required. EYE PROTECTION: Eye protection not required under normal conditions. CLOTHING: Protective clothing is not required under normal conditions RESPIRATOR: No respirator is required under normal conditions of use.

10. Stability and reactivity

Stability

: Stable under normal conditions

Incompatibility(Materials to avoid)

: oxidizer

Combustion products

: Carbon dioxide

Hazardous polymerization

: Will not occur

11. Toxicological information

Toxicity Data

: None

Carcinogenicity Reproductive Effect

: None

Effects of overexposure

: None : None

Biodegradability

: No data available

Aquatic toxicity

: No date available

12. Ecological Information

Environmental fate: No information available Environmental Toxicity: No information available

13. Disposal Considerations

Whatever cannot be saved for recovery or recycling should be managed in an appropriate and approved waste disposal facility.

14. Transport Information

Hazard Class: Non regulated

15. Regulatory Information

Follow all regulations in your country

16. Other information

For other technical information contact the address in Section 1.

Reasonable care has been taken in the preparation of this document, we extend no warranties and make no representation as to the accuracy or completeness of the information mentioned here. The Individual should make a determination as to the proper information for their specific purpose.