

SAFETY DATA SHEET - GLITTER

1. IDENTIFICATION OF SUBSTANCE/PREPARATION & COMPANY

1.1. Product identifier

Product Name/Code: PVC Glitter, Giant Glitter Squares & Flutter Glitter, Fine Cut Polyester Glitter, Fluorescent Glitter, Opalina Snow, GLI0101, GLI0102, GLI0103, GLI0104, GLI0105, GLI0106, GLI0109, GLI0110, GLI0113, GLI0114, GLI0115, GLI0116, GLI0118, GLI0119, GLI0121, GLI0127, GLI0130, GLI0131, GLI0132, GLI0133, GLI0133F, GLI0135F, GLI0136F, GLI0137, GLI0137F, GLI0139, GLI0140, GLI0144, GLI0145, GLI0147, GLI0148, GLI0149, GLI0201, GLI0203, GLI0204, GLI0205, GLI0206, GLI0209, GLI0210, GLI0213, GLI0214, GLI0215, GLI0216, GLI0218, GLI0219, GLI0221, GLI0227, GLI0230, GLI0231, GLI0232, GLI0233, GLI0237, GLI0239, GLI0240, GLI0244, GLI0245, GLI0247, GLI0248, GLI0249, GLI0255, GLI0255R, GLI0256, GLI0256R, GLI0257, GLI0258, GLI0259R, GLI062, GLIH601, GLIH602, GLIH605, GLIH612, GLIH615, GLIH623, GLIH627, GLIH637, GLIHDISCO

1.2. Relevant identified uses of the substance or mixture and uses advised against

Recommended use: Decorative material

1.3. Details of the supplier of the safety data sheet:

Company: Flints Theatrical Chandlers Ltd
Unit 9 Deptford Trading Estate
Blackhorse Road
SE8 5HY

Telephone: +44 (0) 20 7703 9786

Email: sales@flints.co.uk

Telephone operated from 08:30 - 17:30 Monday to Friday, 09:00 - 14:00 Saturday.
In an emergency, seek advice from a medical professional.

2. HAZARDS IDENTIFICATION

Hazard Description: Not applicable

Information concerning particular Hazards for human and environment: Not applicable

3. COMPOSITION / INFORMATION ON INGREDIENTS

3.1. Description of Material: Precision cut copolymer film

3.2. Hazardous Ingredients: Not applicable

For wording of the listed phrases refer to point 16

4. FIRST AID MEASURES

General Advice: No special measures required.

Inhalation:	Supply fresh air, consult doctor in case of complaints.
Skin contact:	Wash with mild soap and water. Generally the product does not irritate the skin.
Eye Contact:	Rinse opened eye for several minutes under running water.
Ingestion:	If symptoms persist seek medical attention.

5. FIRE FIGHTING MEASURES

Suitable Extinguishing Media:	CO ₂ powder or water spray, fight larger fires with water spray or alcohol resistant foam.
Protective equipment:	No special measures required

6. ACCIDENTAL RELEASE MEASURES

Personal precautions:	No special measures required.
Environmental precautions:	Do not allow product to reach ground water, water bodies or sewerage system.
Methods for cleaning up:	Pick up manually or vacuum.
Additional information:	No dangerous substances are released

7. HANDLING AND STORAGE

7.1 Handling

No special measures required
Keep containers sealed when not in use.

7.2 Storage

No special measures required
Store in a cool dry place in tightly closed containers.

8. EXPOSURE CONTROL / PERSONAL PROTECTION

8.1 Exposure limit values:

The product does not contain any relevant quantities of materials with critical values that have to be monitored in the workplace.

(Ref: EH40/2005 as consolidated with amendments Oct 2007.)

National exposure control limits must be considered where appropriate.

8.2. Personal Protection

Respiratory protection:	Not required.
Hand Protection:	Not required
Eye Protection:	Not required

Body Protection: Not required

General Safety and Hygiene measures: Do not eat or drink while working.

Wash hands before breaks and at the end of work.

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1 General information

Form / Colour: Solid flakes / As product specification

Odour: Characteristic

9.2 Important health, safety and environmental information

pH: : n/a

Melting Point : Gradually softens over a wide temperature range

Flash Point : n/a

Flammability : n/d/a

Autoflammability : Not self igniting

Explosive Properties : Product does not present an explosion hazard.

Explosion limit : n/a

Oxidising Properties : n/a

Vapour Pressure : n/a

Density : 1.4g/cm³

Solubility in Water : Insoluble

9.3 Other Information

Boiling point: Undetermined

Apparent Density: n/d/a

10. STABILITY AND REACTIVITY

10.1 Conditions to Avoid

No decomposition if used according to specifications.

10.2 Materials to Avoid

No dangerous reactions known.

10.3 Hazardous Decomposition Products:

No dangerous decomposition products known.

11. TOXICOLOGICAL INFORMATION

Oral toxicity: n/d/a

Inhalative toxicity:	n/d/a
Dermatological toxicity:	n/d/a
Irritation, sensitisation:	On skin: No irritant effect On eye: No irritant effect No sensitizing effect known.
Subacute to chronic toxicity:	No effects known
Additional information:	The product is not subject to classification according to the latest version of the EU lists. When used and handled according to specifications the product does not have any harmful effects to our experience and the information supplied to us.

12. ECOLOGICAL INFORMATION

Ecotoxicity: Not known to be hazardous to water.

13. DISPOSAL INFORMATION

Product: Smaller quantities can be disposed of with household waste.
Used packaging material: Disposal must be made according to official regulations

14. TRANSPORT INFORMATION

Land Transport ADR/RID (cross border)

ADR/RID: Not applicable

Maritime Transport IMDG:

IMDG Class: Not applicable

Marine Pollutant: No

Air Transport ICAO/IATA-DGR:

ICAO/IATA Class: Not applicable.

Additional information: Not classified as hazardous for transport.

15. REGULATORY INFORMATION

Labelling according to EEC Directives:

Danger symbol: Non hazardous

R-phrases: Not applicable

S-phrases: Not applicable

Regulatory information to take into consideration:

Product is not subject to identification regulations under EU Directives and the ordinance of hazardous materials (German GefStoffv):

16. OTHER INFORMATION

The Glitter flakes conform to all relevant parts of the European Toy Safety regulations (EN71).

Flints PVC Glitter

PVC Clear Glitter

Polyester Holo Glitter

Giant Glitter

Flutter Glitter

Fine Cut Polyester Glitter

Fluorescent Glitter

Opalina Snow

(This list is not exhaustive)

Issue Date: 1st October 2018

Abbreviations used: n/a - not applicable

n/d/a - no data available.

OES - Occupational exposure standard.

Disclaimer: This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Such information is, to the best of the company's knowledge and belief, accurate and reliable as of the date compiled. However, no warranty, guarantee or representation is made as to its accuracy, reliability or completeness. It is the user's responsibility to satisfy himself as to the suitability and completeness of such information for his own particular use.