

Product: GLITTER GRADE II

Revision N°13 Dated: 2023 11 07

Note: Non hazardous material, therefore it is not necessary to provide you with a safetydata sheet according to Article 31 of the EC Regulation 1907/2006 (REACH).

1. Identification of the substance / the preparation / the product and identification of the company

1.1 Identification of the substance / the preparation / the product

ID: 3DLOOHWWHV
Trade Name: Glitter Grade II

1.2 Application of the substance / the preparation / the product

To be used as: Effect material for decorative products, christmas, or naments

and floral, carneval decorations

1.3 <u>Details of the Supplier of the Safety Data Sheet</u>

Company: Color Rare Ltd 105-1725 Atmec Gatineau, QC J8R 0E7

Tel/Fax: 1-613-701-5022

Email: info@terrachrom.com

1.4 <u>Emergency Telephone No.:</u>

Canada Contact your local Provincial Poison Centre or 911

http://www.capcc.ca/ Ontario: 1-800-268-9017 Quebec: 1-800-463-5060

USA American Association of Poison Control Centers 1-800-222-1222

http://www.aapcc.org/

2. Possible dangers

GHS/CLP-Classification: Not a dangerous product according to the Globally

Harmonised System (GHS) and CLP.

It does not have to be labelled according European

Regulation (EC) No. 1272/2008.

Additional danger advice: No risks from this product regarding human health

or environment are apparent. We therefore have no knowledge of chronic and skin irritating effects when

a physical contact has occurred.



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3.1 Chemical characteristics

Description: Solid made of coated polyester-foil

3.2 Ingredients

Name	Classification	Weight	CAS-No.	EC-No. (EINECS)	CI-No.	FDA/CFR
Coating						
Epoxy Resin *) high polymeric structure	no hazardous substance	5,3 %			none	
Solvent						
Solvent Yellow 21			5601-29-6	227-022-5	none	
Solvent Red 122		depends on	12227-55-3	none	none	
Solvent Red 127		Article between 0 -1,4 %	61969-48-0	none	none	
Solvent Blue 70			12237-24-0	none	none	
Solvent Black 27			12237-22-8	none	none	
Aluminium	WaterReact.2;H261 Flam.Sol.1;H228	0,4 %	7429-90-5	231-072-3	77000	
Polyethylene Terephthalate	no hazardous substance	92,9 %	25038-59-9	none	none	FDA Ref# 21 CFR 177.1630

^{*)} made of bisphenol A and epichlorhydrine, which are hardened after the production process, middle molecular weight > 700

4. First-aid measures

General information: After contact with the melted product contaminated clothes

need to be changed. In case of fainting, place and transport the person into recovery position. In case of persisting discomfort please contact a physician. To helpers: Please protect yourself.

After inhalation: After inhalation of dust particles and in particular decomposition

gases, take the injured person into fresh air, lay him down and protect him from hypothermia. In case of afainting spell and existing breathing, place the person in a stabilized side position.

Please contact a physician for treatments.

After skin contact: In case of contact with the melted product rinse water over the

affected areas of skin for at least 15 min. Remove contaminated clothes, but do not remove product residues from the skin. Burns have to be covered with sterile bandages.In case of burns, skin

irritations or other symptoms please contact a physician.

After eye contact: Do not rub in case of particles in the eye. Please remove particles

carefully from the affected eye. Rinse eyes thoroughly with plenty of running water, but remove contact lenses prior to this. In case of irritations and other symptomsplease contact your physician.

After swallowing: Rinse mouth thoroughly and drink plenty of water. In case of

indisposition call a physician.



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5. Fire fighting actions

Suitable extinguishing

Water spray, extinguishing foam, extinguishing powder,

agents:

carbon dioxide.

For safety reason unsuitable extinguishing agents:

Jet of water

Special dangers: Carbon monoxides (CO) and other toxic and flammable gases

can be released.

Special protective

equipment:

An independent respiratory device (isolation device) should

be used.

Additional advice: The product can ignite in case of fire and can burn outside of

the source of ignition. Toxic-, flammable gases and vapours can be released through thermal decomposition. It is possible that flames can spread through spontaneous ignition of gaseous decomposition products. Please cool the melted product with water. Collect the burn residues and water for firefighting in compliance with the

legal regulations.

6. Measures by accidental release

Personal protection: Avoid the build up of dust. Do not inhale any dust. Keep

sources of ignition away from the dust.

Environmental measures: Waste water must be mechanically cleaned from rest products

prior to emptying into the sewer system.

Cleaning procedures and

absorption:

Dry absorption and if possible re-utilisation of the material.

7. Handling and storage

7.1 Handling

Safety advice: Avoid overheating through improper processing and dusting.

Technical protective

measures:

Local ventilation and airing guarantee, that all limits mentioned

under point 8.1 are maintained.

Fire and explosion protection information:

Keep away from sources of ignition.



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7.2 Storage

Requirements for storage rooms and containers:

No special storage necessary. Store in tightly closed (original)in

containers.

Joint storage: May not be stored together with products of storage class 1

(explosive substances), 5.1A (igniting substances) and 6.2 (infectious substances). Particular regulations will apply forthe joint storage of storage classes 2A, 2B, 4.1A, 4.2, 4.3, 5.1B,

5.1C, 5.2 and 7.

Additional details regarding

storage:

Protect from heat. Comply with the appropriate regulations

of the company's fire prevention measures.

Storage class: LGK 11 (flammable solid materials)

8. Exposure limits and personal protection

8.1 Exposure limits

The applicable limits which are to be complied with and monitored, particularly during mechanical processing with a risk of dust:

Parameter	Type of limit	Value	Comment	
General dust limit, breathable fraction (E = breathable dust)	Limit at work (AGW) according to the TRGS 900 Regulation	10 mg/m ³ E	mg/m³ E 2 times exceeding within 15 min, 4 times per shift with an interval of 1 hour is permitted.	
	Measuring procedure:	For example: according to the BIA workbook: "Messung von Gefahrstoffen" (Measurement of dangerous substances).		
General dust limit, alveolar fraction (A = alveolar dust)	Limit at work (AGW) according to the TRGS 900 Regulation	3 mg/m ³ A	2 times exceeding within 15 min, 4 times per shift with an interval of 1 hour is permitted.	
	Measuring procedure:	For example: according to the BIA workbook: "Messung von Gefahrstoffen" (Measurement of dangerous substances).		
Aluminium in Urine	biological limit (BGW) according to TRGS 903	200 μg/l	sampling is done at the end of shift	
	Measuring procedure:	atom absorption spectrometry (AAS)		

8.2.1 Exposure limits and monitoring in the workplace

An on-site extraction system is required in the event of gathered dust and thermal pollution from the product.

Respiratory protection:

Use respiratory protection in the event of dust exposure, e.g. a P1 dust mark that conforms to EN 143 or a halfmask with particle filter FFP1 or PP2 conforms to EN 141. Caution! Limited wearing period.



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Hand protection: Protective gloves are generally not required. However, for

constant skin contact it is necessary to use gloves of low mechanical and special material demands, e.g. Material:

Mat. thickness Penetration time: Butyl rubber min

0.4 mm min. 30 min. acc. to

EN 374

Eye protection:

Side-shielded safety goggles that conform to EN 166 are

required when carrying out mechanical processing with

exposure to dust.

Body protection: Generally, normal working clothes are sufficient.

General work protection hygiene measures:

clothes. Do not eat, drink, smoke or snuff during work. Wash hands prior to breaks and after finishing work. Change soiled clothes. Protect skin by using e. g. skin

Do not inhale dust. Avoid contact with eyes, skin and and

lotions and -creams.

8.2.2 Restrictions and monitoring of the environmental exposure

There are no known properties of the product, that pose dangers to the environment. General operational measures are sufficient to protect the environment.

9. Physical and chemical properties

9.1 General details

Physical condition: Solid

Shape: Glitter particles in rectangular, hexagonal or square

shapes, Glitter-Motives

Odour: Odourless

Colour: various (refer to table regarding colour proportions,

Chapter 3.2)

9.2 Important details regarding health / environmental protection as well as safety

pH value: Non-applicable

Heat resistance: 175 °C

Melting point / melting range: 235 to 290 °C - depending on the crystallinity of the

polyeste

Boiling point / boiling range: Cannot be measured as decomposition occurs first

Flash point: Non-applicable

Ignition temperature: > 300 °C

Self-ignition point (Solid/Gas): Not self-igniting

Blaze properties: None

Risk of explosion: Possible dust- or decomposition gas explosion

Vapour pressure: To be disregarded



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Specific weight: 1.38 kg/dm³

Bulk density: between 0.25 and 0.60 kg/dm³ - depending on particlesize

Water solubility: Insoluble in water Partition coefficient n-Octanol/ Non-applicable

water:

Viscosity: Non-applicable Vapour density: Non-applicable Evaporation speed: Non-applicable

9.3 Additional details

There are no further details required regarding safety-relevant parameters.

10. Stability and reactivity

It is recommended to carry out a trial run prior to processing the product.

10.1 Conditions to be avoided

Pyrolysis, dangerous decomposition products and dangerous reactions will not occur if the product is used as intended.

10.2 Substances to be avoided

Potent acids, bases and oxidation agents.

10.3 <u>Dangerous decomposition products when heated</u>

Aldehyde, carbon monoxide, carbon dioxide, hydrocarbons.

11. Toxicological data

There is no toxicological data available.

According to our knowledge, the product does not cause any health defects, if proper handled and the product has been applied as intended.

The contact with the melted product can cause burn wounds. The inhalation of dust and decomposition gases can cause health defects.

12. Environmental details

Ecological respectively ecotoxicological data is not available.

According to our knowledge, the product does not cause any damages to the environment, if proper handled and the product has been applied as intended.



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13. Disposal information

No waste is produced from the product that would require special supervision according to directive (EU) No. 1357/2014.

Unsoiled product: Material recycling may be possible. If impossible, the

remainders of the product should be disposed in compliance with the legal instructions as commercial waste which is similar to the disposal of domestic waste.

Registration of waste acc. to AVV: 20 01 39 – synthetics substances

Soiled product: If material recycling is impossible, the remainders of the

product should be disposed in compliance with thelegal instructions as commercial waste which is similar to the

disposal of domestic waste.

Registration of waste acc. to AVV: 20 03 01 – mixed domestic waste

Empty and partially emptied packages:

If material recycling is impossible, the remainders of the product should be disposed in compliance with the legal instructions as commercial waste which is similar to

the disposal of domestic waste.

Waste code number acc. to AVV: 15 01 01 – packages made of cardboard and paper

15 01 02 – packages made of synthetic materials

14. Transport details

Non-hazardous materials in terms of ADR/GGVS, RID/GGVE, ICAO/IATA, IMDG.

15. Legal regulations

15.1 EU Regulations

Classification and labelling: None in accordance to the Regulation (EC) No.

1272/2008 (CLP) or in accordance to any other

known EU regulations.

15.2 <u>National Regulations (UK)</u>

Classification and labelling: The product is not due to labelling according to UK

regulations.

Other UK regulations and - Health and Safety at Work Act 1974. guidances: -

The Management of Health and Safety at Work

regulations 1992.

- L5 Control of substances hazardous to Health. The

Control of Substances Hazardous to Health

Regulations 2002.

- Approved codes of practice and guidance.

- Guidance Note EH40 - Occupational Exposure

Limits.



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16. Additional information

16.1 Summary of the H-Statements (chapters 3.2) (rating of the substance Aluminium)

H228 Flammable solid.

H261 In contact with water releases flammable gases.

16.2 Recommended Limitations of Use

The glitter mentioned in this safety data sheet, has not been tested in accordance to the European Cosmetic Directive, as well as to the Requirements for Commodities. On the part of Sigmund Lindner, this Glitter is not released as cosmetical approved article, nor should it be used as raw material for the application in cosmetics and food.

Glitter is not a toy and must therefore be stored away from children. A resale as toy requiresthe EC conformity evaluation and the distributor's compliance with the legal regulations. Weexpressly point out, that a conformity evaluation in this sense has not been carried out by us.

16.3 Further information

All details noted in this data sheet correspond to our knowledge at the time this data sheet has been put into effect. This information should be used as a guideline for a safe treatment in accordance with the products mentioned in our material safety data sheet, during storage, production, transport and disposal. This information is not applicable to other products, to newly produced materials, if the product mentioned in this material safety data sheet is mixed or blended with other articles or when other transformations are made to it.

Date of the current version: 2016-10-27

Reason for the current version: Update of chapter 13, EU-directive 2008/98/EC has been

replaced through directive (EU) No. 1357/2014