

Material Safety Data Sheet

in accordance with EC No. 1907/2006

issued: 24.11.10



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

Item-Nos.:

5651120, 5651240;

Trade Name:

Lyra Polycrayons soft

Intended Use:

Drawing;

Supplier:

Lyra Bleistift-Fabrik GmbH & Co.KG

Willstaetterstrasse 54 - 56

D-90449 Nuernberg

Germany

Phone: Fax.: ++49 911 68 05 0

++49 911 68 05 200 info@lyra.de

Mail: Laboratory

Information provided by: Lat

Emergency telephone number:

++49 911 68 05 0

2. Hazards identification

None if used for intended purpose;

3. Composition/information on ingredients

Mixture of pigments and clay;

4. First aid measures

Inhalation:

No special procedures necessary;

Skin contact:

No special procedures necessary;

Eye contact: Ingestion:

Rinse the affected eyes with plenty of water:

If swallowed, seek medical advice; precautions should be made

for children under 3 years old as chocking hazard may occur;

General information:

If discomfort continues, consult a physician;

5. Fire fighting measures

Suitable extinguishing media:

Water, Carbon dioxide, Chemical foam;

Specific hazards:

In case of fire, subsquent hazardous gases may be

formed: CO, CO2 and NO;

Fire fighting procedure:

When there is potential exposure to combustion products, a self-contained breathing apparatus

Item Numbers: 21958-0129, 21958-0249

should be used;

6. Accidental release measures

Personal precautions: None;

Environmental precautions: None;

Methods for cleaning up: Collect by mechanical means;

page 1 of 3

Material Safety Data Sheet

in accordance with EC No. 1907/2006

issued: 24.11.10

7. Handling and storage

Steps to be taken in case material is released or spilled:

Collect or shoveled carefully into containers for disposal;

Waste disposal method:

Waste disposal should be in accordance with existing federal state & local

environmental regulations;

Precautions to be taken in handlich and storing: None;

Other precautions: None;

8. Exposure controls/personal protection

Personal protective equipment: None:

Respiratory protection:

Eye protection:

Hand protection:

Not necessary;

Not necessary;

Skin protection:

Not necessary;

Not necessary;

9. Physical and chemical properties

Physical form: Solid, cubic sticks

Colour: Different; Odour: None;

pH - Value (20 $^{\circ}$): Not applicable; Viscosity dynamic (20 $^{\circ}$): Not applicable;

Item Numbers: 21958-0129, 21958-0249 Page 2 of 4

Melting point/melting area:

Not applicable; Not applicable;

Autoignition temperature:

Not applicable;

Flash point:

Boiling point:

Not applicable;

lower:

upper:

Explosion limits:

Not applicable; Not applicable;

Vapour pressure:

Not applicable;

Density (20℃):

1.9 g/cm³ (average);

Solubility in water:

slightly water dispersable;

10. Stability and reactivity

Hazardous reactions:

No dangerous reactions are known when handled

stored appropriately;

Conditions to avoid: Substances to avoid: None; None;

Hazardous decompositon products:

May be released if burning occured;

page 2 of 3

Material Safety Data Sheet

in accordance with EC No. 1907/2006

issued: 24.11.10

11. Toxicological information

Acute oral toxicity:
Local effects:
Ingestion:
Eye irritation:

Not known; Not provoking; Not provoking;

Not known;

12. Ecological information

Biodegradability:

Not available;

Fish Toxicity:

Not available;

The waste should not be poured into water, otherwise it will pollute the water;

13. Disposal considerations

No special measures are needed because the waste is non hazardous;

Item Numbers: 21958-0129, 21958-0249 Page 3 of 4

	14.	Transport information						
		UN-No.:	None;	one;		up:	None;	
		ADR/RID:	None;					
		Class: None;		Number:			None;	
		IMDG: Class:	None; None;	EMS:	None;	MFA:	None;	
		Marine Pollutant:		None;				
		ICAO-TI and IATA-DGR: Class: N.a.		None;				

15. Regulatory information

Labelling in accordance with EG-regulations:

None;

National regulations:

None;

Not classified as "dangerous";

16. Other information

This information is based on our present state of knowledge. It should not therefore be construed as guaranteeing specific properties of the products described or their suitability for a particular application.

This product is no dangerous composition according European Hazardous Substance Act.

This product has been certified by an independant US-Toxicologist and is allowed to bear the AP-Non Toxic sign for the US-Market.

page 3 of 3

Item Numbers: 21958-0129, 21958-0249 Page 4 of 4