

Material Safety Data Sheet

Lyra Aquacolor Crayons

Date prepared:

Emergency call:800-824-9430

Last revised:

61440

26-Nov-06

11-Jan-10

A **FILO** COMPANY

1. Chemical product and Company Identification

Company IdentificatioDixon Ticonderoga Company

195 International Parkway

Heathrow, FL 32746-5036

Telephone: 800-824-9430

Product Name:
Product Code(s):

Lyra Aquacolor Crayons 5610001-5610099, 5611120, 5611240, 5611480

2. Composition/Information On Ingredients

Extruded mixture of pigments, inorganic fillers, fats and waxes;

3. Hazards Identification

Hazards for the health and for the environment:

None

4. First Aid Measures

Eye Contact: Skin Contact: No special procedures necessary;

Ingestion:

No special procedures necessary; No special procedures necessary;

Inhalation:

No special procedures necessary;

5. Fire Fighting Measures

Suitable extinguishing media:

No restrictions;

Specific bazards:

None;

6. Accidental Release Measures

Personal precautions:

None; None;

Environmental precautions: Methods for cleaning up:

Collect by mechanical means;

7. Handling and Storage

Handling:

No special precautions necessary;

Fire- and explosion prevention:

None;

Storage:

Store in a dry and cool place;

Continued on next page

Lyra Aquacolor Cray

Material Safety Data Sheet

Page 2/2

8. Exposure Controls/Personal Protection [4] SK集动作(表) 34 . 行 Personal protective equipment: None; Respiratory protection: Not necessary: Eye protection: Not necessary: Hand protection: Not necessary; Skin protection: Not necessary; 9. Physical and Chemical Properties Physical form: Paperwrapped solid sticks; Colour: Different; Odour: Waxy; pH - Value (20°C): Not applicable; Viscosity dynamic (20°C): Not applicable; Melting point/melting area: Softening > 35° C; **Boiling point:** Not applicable; Autoignition temperature: Not applicable; Flash point: Not applicable; **Explosion limits:** Not applicable; lower: upper: Not applicable; Vapour pressure: Not applicable; Density (20°C): 1.2 - 2.0 g/cm3 Solubility in water: Dispersable; 10. Stability and Reactivity Hazardous reactions: None; Conditions to avoid: None; Substances to avoid: None; Hazardous decompositon products: None; 11. Toxicological Information Acute oral toxicity: LD50 > 5000 ppm;Local effects: Not known; 12. Ecological Information Common informations: No ecotoxicological effects known; 13. Disposal Considerations Product: According to local regulations; Packing: According to local regulations; 14. Transportation Information International regulations: None; 15. Regulatory Information 15. Labelling in accordance with EG-regulations: None; National regulations: None; 16. Other Information Validated and Verlfied by Dixon Ticonderoga Co. For further product safety information call 800-824-9430 Today's Date: 11-Jan-10

This information contained herein is based on data considered accurate. However no warranty is expressed or implied regarding the accuracy of these data or results obtained from the use thereof. Dixon Ticonderoga company assumes no responsibility for personal damage caused by the product. Users assume all risks associated with use.