Material Safety Data Sheet

Company name partyXplosion®

Date of printing: Mar. 2, 2011

Date of revision:

1 Chemical product and company Idendification

DESCRIPTION: Face crayons & body paints FS-6, FS-12, FS-18, etc

PRODUCT TYPE: paste cake type paints APPLICATION: Colorful on body and face

Manufacturer/Suplier Information Emergracy information
MSDS Prepared by: Poison Control Center

company name party Xplosion®

company addre Berghemweg 19, 5975 RJ Sevenum NL

Tel: 31-774673535 Fax: 31-774671704

2 Composition, Information on Ingredients

Paints formulation with wax, petrolatum, glycerin, calcium carbonate, Stearyl alcohol, sodium bensozate, acacia senegel, dextrin, water and pigments.

Contains no hazardous ingredients.

3 Hazards Identification

3.1 Emergency Overview

Appearance Colors solid Odor mild fruity

Not a health hazard.

Not a significant fire hazard

HMIS Rating		4=severe
		3=serious
HEALTH	0	2=moderate
FLAMMABILITY	0	1=slight
REACTIVITY	0	0=minimal

3.2 Potential Health Effects

Immediate Hazards

INGESTION: No hazards known INHALATION: No hazards known SKIN: No hazards known EYES: No hazards known

Delayed Hazards

No hazards known

4. First Aid Measures

INGESTION: If accidently swallowed let it swallowed.

EYES: Immediately flush eyes with plenty of clean water, take it off from eye.

SKIN: Wash skin with soap and water.

INHALATION: Take it off or vomitting out.

5. Fire Fighting Measures

Flash Point

Autoignition Temperature Not available Upper/Lower Flammable Llmits Not available Upper/Lower Expiosiv Llmits Not available

Will not burn unless > 250°C

Suitable extinguishing media: carbon dioxide, powders, water spray

>150°C

6.Accidental Release Measures

Protective measures

Personal; Children under 6 years should use with adult supervision.

7. Handling and Storage

7.1 Handling

Handle in accordance with good industrial hygiene and safety practices.

7.2 Storage

Store in dry place.

8. Exposure Controls/Personal Protection

8.1 Exposure Controls

No special control measures necessary under nornmal conditions of use.

8.2 Personal Protection

No special protection necessary.

8.3 Exposure Guidelines

None established.

9. Physical and chemical Properties

Percent Volatiles <1.5% water

PH @ 20°C -----

Specific Gravity 1.70±0.30g/ml Appearance colors solid Autoignition Temperature Not available

Melting Point >250°C Vapor Density (Air=1) ---- Vapor Pressure hPA @20°C

Evaporation Rate (Butyl Acetare=1)

Upper/Lowe/Explosive Limits,% by Vol

Upper/Lower flammable Limits

Flash Point

freezing Point

Odor

Odor Treshold. ppm Solubility in Water

Coefficient of water/Oil Distribution

N/A kg/cm Not available Not applicable Not applicable

>150°C

mild, fruity

Not available

Soluble

Not available

10. Stability and Reactivity

Normally stable

Conditions to Avoid:

Exposure in water or too wet

Incompaibilities:

None known,

Decomposition products may Include:

Calcium oxide, water, carbon dioxide

Hazardous polymerization

Will not occur.

Other Hazards:

None known.

11. Toxicological Information

Conforms to EU 76/768/EEC.

12. Ecological Information

There are no data available on the preparation itself.

13.Disposal Consideration

Dispose of according to local,state/provincial, and

federal requirements.

14. Transport Information

14.1 US: Department of Transportation (DOT)

These products are solid type, no toxic cosmetics grade.

Safety IATA transpotation by air, by sea, by truck.

14.2 Canadian Transportation of Dangerous Goods (TDG)

NOT REGULATED

15. Regulatory information (Selected Regulations)

15.1 U:S: Federal Regulations

These Paint products CONFORMS to the health requirements of ASTM D-4236 and FDA these products must bear the following statement: "Conforms to ASTM D-4236".

15.2 Canadian Regulations

Unknow

- 15,3 These paint products CONFORMS to EU 76/768/EEC, and CE EN-71.
- 15,4 These paint products pass -BAM, 8th Edition by FDA.