Product Name

Yellow transparent paint

1. Chemical product and company identification

Chemical variety: Paint

Uses: Children toy

2. The address and Phone of the manufacturer or supplier Lanxi Karry Painting Materials Co.,Ltd

Yulu Road 3#, Shuguang Road Light Industrial Park, Lanxi City, Zhejiang, China)

Phone: 0579-88988296

Composition, Information on ingredients

Chemical Name	Content	CAS NO.
Acrylic emulsion	80.7	25035-69-2
Tri ethanol amine	1	102-71-6
Water	15	7732-18-5
Methylparaben	0.3	99-76-3
Yellow pigment	3	6486-23-3

3. Hazards identification

This product basically is non-toxic. Although the composition may has the combustible, it won't get flammable and explosive easily due to the low content.

4. First aid measures

Skin: immediately flush skin with plenty of water

Eyes: Lift the eyelid and flush the eyes with water or saline. Get medical aid.

Inhalation: Remove from exposure and move to fresh air immediately. Get medical aid.

Ingestion: Get enough warm water and induce vomit. Get medical aid.

5. Fight fighting measures

Hazard: Non-flammable

Hazardous combustion products: Not information.

Fire fighting Method: Non-flammable.

Extinguisher: water mist, carbon dioxide, dry chemical powder, chemical foam and

sand.

6. Accidental release measures

Little leaks: Absorb spill with sand, vermiculite and other inert materials. Or flush with plenty of water and dispose it to wastewater system after diluting.

A large amount of leak: builds dike or dig some place to keep it. And pump it to tanker

or specific containers. It can be recycled or transport them to waste disposal.

7. Handling and storage

Try to avoid oxidants, acid exposure. It has to be loaded and uploaded lightly during the transportation in case there are any damages on the package or container.

Attention: Avoid ingestion.

Storage:

Fire prevention measures: keep away from sources of ignition and hot places. Keep it separately with oxidants, acid.

Storage condition: No specific condition.

8. Exposure controls, Personal protection

Respirators: No requirement

Eyes: No requirement Body: No requirement Hands: No requirement

9. Physical and chemical properties

Physical state and appearance: yellow viscose liquid

PH:

Solidifying point (°C): around-15°C

Boiling point (°C): around 100°C

Relative density (water=1): 1.04—1.1

Saturated vapor pressure (kPa): —

Flash point (°C): —

Ignition temperature (°C):

Explosion limit %(V/V): Lower Limit —

Upper limit —

10. Stability and Reactivity

Banned objective: strong oxidants and strong acid

Conditions to avoid: No

11. Toxicological information

Acute toxicity LD50: No information

Irritant:

Allergic:

Teratogenicity:

Deformity:

12. Ecological Information

Ecotoxicological: No toxicity to ecology

Ecological Degradability:

Other harm:

13. Disposal Considerations

Waste Disposal Methods: Review the local or state rule or regulation before disposal. Suggest incineration.

14. Transport information

Code for dangerous goods:

- 15. Regulatory information
- 16. Other information

Product Name

Green transparent paint

1. Chemical product and company identification

Chemical variety: Paint Uses: Children toy

2. The address and Phone of the manufacturer or supplier

Lanxi Karry Painting Materials Co., Ltd

Yulu Road 3#, Shuguang Road Light Industrial Park, Lanxi City, Zhejiang, China)

Phone: 0579-88988296

Composition, Information on ingredients

Chemical Name	Content	CAS NO.
Acrylic emulsion	80.7	25035-69-2
Tri ethanol amine	1	102-71-6
Water	15	7732-18-5
Methylparaben	0.3	99-76-3
Phthalocyanine blue BGS	1.5	147-14-8
Light yellow10G	1.5	6486-23-3

3. Hazards identification

This product basically is non-toxic. Although the composition may has the combustible, it won't get flammable and explosive easily due to the low content.

4. First aid measures

Skin: immediately flush skin with plenty of water

Eyes: Lift the eyelid and flush the eyes with water or saline. Get medical aid.

Inhalation: Remove from exposure and move to fresh air immediately. Get medical aid.

Ingestion: Get enough warm water and induce vomit. Get medical aid.

5. Fight fighting measures

Hazard: Non-flammable

Hazardous combustion products: Not information.

Fire fighting Method: Non-flammable.

Extinguisher: water mist, carbon dioxide, dry chemical powder, chemical foam and

sand.

6. Accidental release measures

A large amount of leak: builds dike or dig some place to keep it. And pump it to tanker or specific containers. It can be recycled or transport them to waste disposal.

7. Handling and storage

Try to avoid oxidants, acid exposure. It has to be loaded and uploaded lightly during the transportation in case there are any damages on the package or container.

Attention: Avoid ingestion.

Storage:

Fire prevention measures: keep away from sources of ignition and hot places. Keep it separately with oxidants, acid.

Storage condition: No specific condition.

8. Exposure controls, Personal protection

Respirators: No requirement

Eyes: No requirement Body: No requirement Hands: No requirement

9. Physical and chemical properties

Physical state and appearance: green viscose liquid

PH:

Solidifying point (°C): around-15°C

Boiling point (°C): around 100°C

Relative density (water=1): 1.04—1.1

Saturated vapor pressure (kPa): —

Flash point (°C): —

Ignition temperature (°C):

Explosion limit %(V/V): Lower Limit —

Upper limit —

10. Stability and Reactivity

Banned objective: strong oxidants and strong acid

Conditions to avoid: No

condition.

11. Toxicological information

Acute toxicity LD50: No information

Irritant:

Allergic:

Teratogenicity:

Deformity:

12. Ecological Information

Ecotoxicological: No toxicity to ecology

Ecological Degradability:

Other harm:

13. Disposal Considerations

Waste Disposal Methods: Review the local or state rule or regulation before disposal. Suggest incineration.

14. Transport information

Code for dangerous goods:

- 15. Regulatory information
- 16. Other information

Product Name

Orange transparent paint

1. Chemical product and company identification

Chemical variety: Paint Uses: Children toy

2. The address and Phone of the manufacturer or supplier

Lanxi Karry Painting Materials Co., Ltd

Yulu Road 3#, Shuguang Road Light Industrial Park, Lanxi City, Zhejiang, China)

Phone: 0579-88988296

Composition, Information on ingredients

Chemical Name	Content	CAS NO.
Acrylic emulsion	80.7	25035-69-2
Tri ethanol amine	1	102-71-6
Water	15	7732-18-5
Methylparaben	0.3	99-76-3
Red pigment	0.3	5281-04-9
Light yellow10G	2.7	6486-23-3

3. Hazards identification

This product basically is non-toxic. Although the composition may has the combustible, it won't get flammable and explosive easily due to the low content.

4. First aid measures

Skin: immediately flush skin with plenty of water

Eyes: Lift the eyelid and flush the eyes with water or saline. Get medical aid.

Inhalation: Remove from exposure and move to fresh air immediately. Get medical aid.

Ingestion: Get enough warm water and induce vomit. Get medical aid.

5. Fight fighting measures

Hazard: Non-flammable

Hazardous combustion products: Not information.

Fire fighting Method: Non-flammable.

Extinguisher: water mist, carbon dioxide, dry chemical powder, chemical foam and

sand.

6. Accidental release measures

A large amount of leak: builds dike or dig some place to keep it. And pump it to tanker or specific containers. It can be recycled or transport them to waste disposal.

7. Handling and storage

Try to avoid oxidants, acid exposure. It has to be loaded and uploaded lightly during the transportation in case there are any damages on the package or container.

Attention: Avoid ingestion.

Storage:

Fire prevention measures: keep away from sources of ignition and hot places. Keep it separately with oxidants, acid.

Storage condition: No specific condition.

8. Exposure controls, Personal protection

Respirators: No requirement

Eyes: No requirement Body: No requirement Hands: No requirement

9. Physical and chemical properties

Physical state and appearance: orange viscose liquid

PH:

Solidifying point (°C): around-15°C

Boiling point (°C): around 100°C

Relative density (water=1): 1.04—1.1

Saturated vapor pressure (kPa): —

Flash point (°C): —

Ignition temperature (°C):

Explosion limit %(V/V): Lower Limit —

Upper limit —

10. Stability and Reactivity

Banned objective: strong oxidants and strong acid

Conditions to avoid: No

condition.

11. Toxicological information

Acute toxicity LD50: No information

Irritant:

Allergic:

Teratogenicity:

Deformity:

12. Ecological Information

Ecotoxicological: No toxicity to ecology

Ecological Degradability:

Other harm:

13. Disposal Considerations

Waste Disposal Methods: Review the local or state rule or regulation before disposal. Suggest incineration.

14. Transport information

Code for dangerous goods:

- 15. Regulatory information
- 16. Other information

Product Name

Purple transparent paint

1. Chemical product and company identification

Chemical variety: Paint Uses: Children toy

2. The address and Phone of the manufacturer or supplier

Lanxi Karry Painting Materials Co.,Ltd

Yulu Road 3#, Shuguang Road Light Industrial Park, Lanxi City, Zhejiang, China)

Phone: 0579-88988296

Composition, Information on ingredients

Chemical Name	Content	CAS NO.
Acrylic emulsion	80.7	25035-69-2
Tri ethanol amine	1	102-71-6
Water	15	7732-18-5
Methylparaben	0.3	99-76-3
Ultramarine blue	2 . 25	57455-37-5
Red pigment	0 . 75	5281-04-9

3. Hazards identification

This product basically is non-toxic. Although the composition may has the combustible, it won't get flammable and explosive easily due to the low content.

4. First aid measures

Skin: immediately flush skin with plenty of water

Eyes: Lift the eyelid and flush the eyes with water or saline. Get medical aid.

Inhalation: Remove from exposure and move to fresh air immediately. Get medical aid.

Ingestion: Get enough warm water and induce vomit. Get medical aid.

5. Fight fighting measures

Hazard: Non-flammable

Hazardous combustion products: Not information.

Fire fighting Method: Non-flammable.

Extinguisher: water mist, carbon dioxide, dry chemical powder, chemical foam and

sand.

6. Accidental release measures

A large amount of leak: builds dike or dig some place to keep it. And pump it to tanker or specific containers. It can be recycled or transport them to waste disposal.

7. Handling and storage

Try to avoid oxidants, acid exposure. It has to be loaded and uploaded lightly during the transportation in case there are any damages on the package or container.

Attention: Avoid ingestion.

Storage:

Fire prevention measures: keep away from sources of ignition and hot places. Keep it separately with oxidants, acid.

Storage condition: No specific condition.

8. Exposure controls, Personal protection

Respirators: No requirement

Eyes: No requirement Body: No requirement Hands: No requirement

9. Physical and chemical properties

Physical state and appearance: Purple viscose liquid

PH:

Solidifying point (°C): around-15°C

Boiling point (°C): around 100°C

Relative density (water=1): 1.04—1.1

Saturated vapor pressure (kPa): —

Flash point (°C): —

Ignition temperature (°C):

Explosion limit %(V/V): Lower Limit —

Upper limit —

10. Stability and Reactivity

Banned objective: strong oxidants and strong acid

Conditions to avoid: No

condition.

11. Toxicological information

Acute toxicity LD50: No information

Irritant:

Allergic:

Teratogenicity:

Deformity:

12. Ecological Information

Ecotoxicological: No toxicity to ecology

Ecological Degradability:

Other harm:

13. Disposal Considerations

Waste Disposal Methods: Review the local or state rule or regulation before disposal. Suggest incineration.

14. Transport information

Code for dangerous goods:

- 15. Regulatory information
- 16. Other information

Product Name

Red transparent paint

1. Chemical product and company identification

Chemical variety: Paint Uses: Children toy

2. The address and Phone of the manufacturer or supplier

Lanxi Karry Painting Materials Co.,Ltd

Yulu Road 3#, Shuguang Road Light Industrial Park, Lanxi City, Zhejiang, China)

Phone: 0579-88988296

Composition, Information on ingredients

Chemical Name	Content	CAS NO.
Acrylic emulsion	80.7	25035-69-2
Tri ethanol amine	1	102-71-6
Water	15	7732-18-5
Methylparaben	0.3	99-76-3
Red pigment	1 . 5	5281-04-9
Yellow pigment	1 . 5	12225-21-7

3. Hazards identification

This product basically is non-toxic. Although the composition may has the combustible, it won't get flammable and explosive easily due to the low content.

4. First aid measures

Skin: immediately flush skin with plenty of water

Eyes: Lift the eyelid and flush the eyes with water or saline. Get medical aid.

Inhalation: Remove from exposure and move to fresh air immediately. Get medical aid.

Ingestion: Get enough warm water and induce vomit. Get medical aid.

5. Fight fighting measures

Hazard: Non-flammable

Hazardous combustion products: Not information.

Fire fighting Method: Non-flammable.

Extinguisher: water mist, carbon dioxide, dry chemical powder, chemical foam and

sand.

6. Accidental release measures

A large amount of leak: builds dike or dig some place to keep it. And pump it to tanker or specific containers. It can be recycled or transport them to waste disposal.

7. Handling and storage

Try to avoid oxidants, acid exposure. It has to be loaded and uploaded lightly during the transportation in case there are any damages on the package or container.

Attention: Avoid ingestion.

Storage:

Fire prevention measures: keep away from sources of ignition and hot places. Keep it separately with oxidants, acid.

Storage condition: No specific condition.

8. Exposure controls, Personal protection

Respirators: No requirement

Eyes: No requirement Body: No requirement Hands: No requirement

9. Physical and chemical properties

Physical state and appearance: red viscose liquid

PH:

Solidifying point (°C): around-15°C

Boiling point (°C): around 100°C

Relative density (water=1): 1.04—1.1

Saturated vapor pressure (kPa): —

Flash point (°C): —

Ignition temperature (°C):

Explosion limit %(V/V): Lower Limit —

Upper limit —

10. Stability and Reactivity

Banned objective: strong oxidants and strong acid

Conditions to avoid: No