

Safety Data Sheet (SDS)
Basis for Mascara Adhesive 91/115 EC G-
93/112E WG

1. Product certificate:

- **Product details:**
- **Name:** NAGARAKU Lightning Glue 0506
- **Product applications:** adhesives
- **Manufacturer/supplier:**

Shanghai Nageer Technology Co., Ltd.
 Room 1284, Building 2, No. 228, Nonggongshang Avenue, Haiwan Town
 , Fengxian District, Shanghai, China

Information department: Product safety performance department

- **For emergency information, contact:**
- Dongguan Nianshi New Material Technology
 Co., LTD.Engineering Department Tel: +
 8676981123016 1354698535

2. Composition/information on ingredients

- **chemical composition**
- **Name:** false eyelash grafting adhesive (flower fragrance type) N5/N6

• ingredient :			
CAS:27816-23-5	2-cyanoglycol monomethyl ether acrylate (2-Methoxyethyl 2-cyanoacrylate)		20%
CAS:7085-85-0	@ -alkoxyethyl acrylate (Cyanoacrylate Adhesive)		60%
CAS:9011-14-7	Perspex (Polymethyl methacrylate)		10%
CAS:1333-86-4	Carbon Black Carbon Black		5%
CAS: 106441-42-3	GardeniaBlue		2%
CAS: 13306-05-3	Anthocyanins		2%
CAS: 42529-06-6	6-Hydroxycurcumin Quercetagetrinidin Chloride		1%

- **Additional information:** For possible risks, please refer to Section 16

3.Hazards identification

- **Danger label:**



Xi irritant

- **Information that may harm the human body or the environment**

R36/37/38 Finger has slight irritation to skin, respiratory system and skin.

- **Categorization**

Should be in line with existing programmes, but could be expanded on the basis of technical information provided by vendors.

4.First aid advice:

- **Immediately remove contaminated clothing.**
- **inhalation**

Provide fresh air and artificial respiration if necessary. Keep warm. If still unresponsive, seek medical attention. If unconscious, place the patient smoothly in an ambulance.

- **skin exposure**

Rinse immediately with soapy water.

- **Splashed in the eye**

Rinse your eyes under running water and seek medical attention.

- **eat by mistake**

Drink plenty of water after mouthwash. Do not induce vomiting, seek immediate medical attention.

5.Fighting measures:

- **Applicable fire extinguishing agent**

Fire can be extinguished with carbon dioxide, dry powder or water. For large fires use fire retardant foam.

- **Possible hazards due to composition or combustion of the product :**

Heating or burning may produce toxic gases.

- **protection device :**

Wear respiratory protection.

- **Do not inhale gases from explosions or combustion.else**

Spray cooling containers.

Dispose of residues and contaminated fire extinguishing equipment in accordance with local government regulations.

6. Accidental release measures:

- **Pay attention to personal safety**

Ensure proper ventilation. Avoid direct contact with eyes and skin.

- **Note environmental considerations**

Do not pour into drainage systems, whether above ground or underground.

- **Cleaning/organization**

Absorb with absorbent materials (sand, acidic clay, neutral clay, diatomite, sawdust). Properly dispose of used items.

7. Operation and storage:

- **operate**

Pay attention to operation safety:

Keep the workbench ventilated, especially for platform work.

(Volatile parts are denser than air) **Fire and explosion protection:**

Isolate fire sources and prohibit smoking.

● **lay in**

Storage location and container requirements: only allowed to be stored in the original container.

Public storage required: None

Other requirements:

The container must be sealed and kept in a dry, cool place. Protect from frost, heat or direct sunlight.

It is best to store in a carton and keep out of the reach of children.

8. Explosion protection and personal protection:

- **Technical recommendations:** No additional information; see section VII.
- **Need for workplace monitoring due to chemical composition explosion limits**
- This product does not contain any explosive ingredients and does not require monitoring.
else :
The document takes effect from the date of editing and serves as the basis for future revisions.
- Pay attention to ventilation at work place, and control humidity at 50-65 degrees.
- **Personal Protective Equipment Basic Protective And Sanitary measures:**
Follow basic chemical handling procedures. Separate food and other supplies. Remove contaminated clothing. Wash hands after work. Avoid contact with eyes and skin. Avoid inhalation of volatiles and fumes.
Respiratory protection devices
- Use respiratory equipment when air circulation is poor

If the air is closed or the working time is too long, it is recommended to use/open ventilation equipment.

9. Physical and chemical properties:

● **Basic Information**

Form : Liquid

Pigment : Black

● **Variation**

Range melting

Point/melting: not

Boiling point/boiling: not

Smell : Low irritation

● **Burn :**

Non-sparking

● **Explode :**

Non-explosive

● **Density (20°C):**

1. 07g/cm³

● **Solution properties:**

Aqueous solutions

● **Viscosity (20°C):**

80/120CPS

10. Stability and reactivity:

- **Prevent curing/degradation:** avoid heating or sunlight.
- **Hazardous reactions:**
Thermal polymerization
It may react with alcohol, amine, acid or alkali solutions.
- **Decomposition into dangerous substances:** None

11. Toxicological information :

- **short term toxicity :**
- Mortality/median lethal dose (LD/LC50): None
- **Main stimulants:**
- **Skin:** It irritates the skin and biofilm.
- **Eyes:** May be slightly irritating.
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- **Allergy:** Volatile components may cause inhalation allergy after prolonged exposure.
- **else :**
According to the latest implementation procedure of the "EU General Classification of Chemicals", the hazard level of this product is: irritating

12. Ecological information :

- **main points :**
Water pollution Article 1 (German standard): slight water pollution.

Do not allow untreated products to be dumped in large quantities into above or below ground water supply/ drainage systems.

13. Disposal considerations:

- **product :**
- **Recommendation:** Must be dealt with in accordance with the official rules.

EU Waste Catalogue

08 04 09	Adhesive and sealant waste that may contain organic solvents and other hazardous substances
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- **Residual packaging**

Recommendation: Must be dealt with in accordance with the official rules.

14. Transport :

General Transportation ADR/RID

Accident level: -

Maritime transport IMDG:

Class of the vessel: -

Marine pollution: None

Air Transport ICAO-TI and IATA-DGR:

Maritime/Airworthiness class: -

15. Relevant regulations:

- **According to the EU classification method:**

The product has been marked in accordance with the provisions on hazardous materials (GefStoffV) in the Method.

- **Hazard signs and indications of danger .**



Xi irritant

- **Possible dangerous keywords:**

R36/37/38 Irritating to skin, respiratory system and skin.

- **Safety keywords:**

23 Do not inhale volatile parts.

24/25 Avoid contact with eyes and skin.

26 If it splashes into the eye, rinse the eyes with running water and seek medical attention.

37 Wear effective gloves.

60 This product and container must be treated as public hazard level waste.

- **international standard**

Water pollution grade: Water pollution Grade 1: mild pollution.

16.else :

This specification is based on our most accurate knowledge and experience to ensure that it is authentic and credible. However, due to the wide variety of operational methods, this specification does not guarantee the safety and operability of the product, and will not assume any liability risks.

Sample Photo(s):

