MATERIAL SAFETY DATA SHEET

SECTION 1: PRODUCT AND COMPANY IDENTIFICATION

Company Name: Antari Lighting & Effects Ltd

Address: No. 8, Ln. 231, Sec. 1, Nankan Rd., Luzhu District,

Taoyuan County 338, Taiwan (R.O.C.)

Telephone No.: +886 3 3225829

Product Information: Luminescent Paint Invisible Blue

SECTION 2: COMPOSITION/INFORMATION ON INGREDIENTS

<u>Components</u>	Weight %	<u>CAS-No</u>
Fluorescent Blue	0.4%	101357-30-6
Fluorescent Yellow	0.1%	68427-35-0
TiO2	15.5%	13463-67-7
Glycerine	9%	56-81-5
Polyvinyl Acetate Emulsion	74.5%	9003-200-7
2-Octyl-2H-isothiazol-3-one	0.5%	26530-20-1

SECTION 3: HAZARDS IDENTIFICATION

<u>Channel of Entering Human Bodies – *Inhalation *Skin Contact *Swallowing</u>

<u>Hazardous To Health</u> – Acute; Skin Allergy; Chronic

Environment Effect - None

Physical and Chemical Hazard - None

Special Hazard - None

Main Symptoms— Skin allergy

SECTION 4: FIRST AID MEASURES

FIRST-AID METHODS:

Inhalation: Assure fresh air breathing. Allow the victim to rest.

Eye contact: 1. Use large quantify of water to wash the eye for 15 minutes and open the upper and lower

eyelid.

2. Send the victim to the hospital.

Skin contact: 1. Use soap and water to wash the skin

2. Take off the contaminated clothes and wash them with soap and water.

Symptoms and Hazardous Reaction: skin allergy

Protection of The First-aid Personnel: Avoid direct contact with the chemical substance

Indications To The Doctor: Explain in details the chemical substance and the degree of hazard caused.

SECTION 5: FIRE FIGHTING MEASURES

Suitable Extinguishers: Chemical dry powder CO2; bubbles; water spraying

Possible Hazard: Stimulating eyes, skins, and respiratory system.

Procedure Of Extinguishing A Fire: Use the extinguishers to extinguish the fire according to the direction of the

fire.

The Special Equipment Of Protection: Self-carrying type of protection for respiration.

SECTION 6: HANDLING METHOD OF LEAKAGE

Personal Attention: Prohibiting any person who does not wear the protection equipment to enter the leakage area and allowing him to leave only after taking off protection clothes and cap and taking a shower.

Environment Affect: Keeping good air circulation in the leakage area.

Cleaning Method: Using filtering system of vacuum to collect the chemical substance into a suitable container.

SECTION 7: SAFETY HANDLING AND HANDLING METHOD

Handling Technology: 1. Engineering control and protection equipment are necessary for process and storage.

2. Container has to be inspected to make sure no leakage occurs before operation.

Storage Conditions: Keeping away from the sunshine and heat.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Control:

Control parameter: Allowable average concentration quantity for eight hours TWA

Allowable average concentration quantity for short time STEL

Allowable average concentration quantity for CEILING

Biological Index: LD50>5000mg/kg

Equipment Of Personal Protection: Avoid direct contact with the chemical substance.

Personal Protection Of Respiration: Preparing self-carrying type of protection device for respiration.

Personal Protection Of Hands: Preparing the protection gloves. Personal Protection Of Eyes: Preparing eyes-protecting masks

Protection Of Skin and Body: Immediately using water to wash skin and body.

Sanitation Measurement: Avoid direct contact with the chemical substance.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Status Of The Substance: Liquid Appearance: Fluorescent Green

Smell: Liquid with slight smell of resin

Temperature Of Decomposition: -

PH Value: 6-8

Boiling Point: not determined

Solution Point: -Vapor Pressure: -Volatile Velocity: -

Solubility In Water: Insolubility

Natural Temperature : -

Flashing Point: not determined

Explosion Limit: Lower explotion limit (LEL) Upper explosion limit (UEL)

SECTION 10: STABILITY AND REACTIVITY

Stability: Stable

Status To Be Avoided : None Hazardous Decomposition : None Substance To Be Avoided : None

Possible Hazardous Reaction Under Special Condition: None

SECTION 11: TOXICOLOGICAL INFORMATION

Acute Toxicity: None Partial Reaction: None Sensitivity: None

Special Reaction: None Chronic Toxicity: None

SECTION 12: ECOLOGICAL INFORMATION

Environment Affect: None

SECTION 13: HANDLING METHOD OF WASTE DISPOSAL

Handling Method Of Waste Disposal: Safely burying

SECTION 14: TRANSPORTATION

Special Precautions for User: Not Restricted

Transport in Bulk According to Annex III MARPOL 73/78 and the IBC Code: Not determined

SECTION 15: REGULATORY INFORMATION

Suitable Law: Not available

SECTION 16: OTHER INFORMATION

Reference: Not available

Make Unit:

Name: Antari Lighting & Effects Ltd

Address: No. 8, Ln. 231, Sec. 1, Nankan Rd., Luzhu District,

Taoyuan County 338, Taiwan (R.O.C.)

Phone: +886 3 3225829

Name: Jason Ho Date: 1 May 2018