REVISED DATE

# MATERIAL SAFETY DATA SHEET (MSDS)

# **1** PRODUCT AND COMPANY IDENTIFICATION

Product Name ILFORD Galerie Creative Emulsion Blend-B

Name of Manufacturer ILFORD Japan Co.,Ltd.

Address 19-1 Narihira 2-Chome, Sumida-ku, Tokyo Japan

Name of Section TECHNICAL&MARKETING DIV.

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SDS No.□ MW166906-01

### **2** HAZARDS IDENTIFICATION

The most important dangerous harmful effect: It's the liquid it's easy to catch fire from which, inflammables.

# **GHS** classification

# Physical-chemistry-like danger:

Inflammable fluid 4

#### Harmful effect to health:

Acute toxicity (oral toxicity):

None

Skin corrosive nature/stimulative:

None

Severe damage to eyes and ocular stimulative: 2
Reproductive toxicity: 2

Specific mark viscera/the whole body toxicity

(Single time disclosure): None

□ Danger/a harmful effect has danger/so high bigness of the harmful effect (division) that a number is small.

Or the dangerous harmful effect by which mentioning isn't on "can't classify" "classification applying".

### **GHS Label Elements**

Symbol(s)





Signal word: Danger

### **3** COMPOSITION INFORMATION ON INGREDIENTS

Product description: This product is a mixture.

INGREDIENTS	% by weight	CAS. No	EINECS
Water	60-80%	7732-18-5	231-791-2
Mixture of an amorphous silicon			
dioxide, polyurethane and the	20-30%		
vinyl system resin			
1-Propanol	1-3%	71-23-8	200-746-9
N-Methyl-2-Pyrrolidone	0.5-0.9%	872-50-4	212-828-1

## 4DFIRSTDAID MEASURES

Inhalation Remove patient from exposure, keep warm and at rest Obtain medical

attention if ill effects occur

Skin Contact Remove contaminated clothing

Wash skin with water

If symptoms develop, obtain medical attention

Irrigate with eyewash solution or clean water, holding the eyelids Eye Contact

apart, for at least 10 minutes

Obtain medical attention if ill effects occur

Ingestion Wash out mouth with water

Obtain medical attention if ill effects occur

# **5** FIRE AND EXPLOSION HAZARD DATA

An extinguishing agent:

Early stage fire extinction uses carbonic acid gas, a powder fire extinguisher and resistance to alcohols bubble extinguisher.

Peculiar fire extinguishing method:

When it's the surrounding fire, if possible, a container is moved to the safe place.

I make a person unrelated to a protection against disasters relation retire to a safe place promptly.

It's considered so that the substances which leaked and extinguishing agents, etc. aren't discharged for a river.

I fight a fire as much as possible from windward.

Protection of the person who extinguishes a fire:

Appropriate protection equipment (respiratory protective device) is put on by fire fighting.

### **6** ACCIDENTAL RELEASE MEASURES

Notice to a human body, protection equipment and emergency measure:

Appropriate protection equipment is put on in case of work. (Item of "8. Disclosure prevention and protection measure" Referring)

Notice to the environment:

It's considered so that a leakage thing isn't discharged for a river.

Ventilation according to the need is secured.

Way of sealing and a purge and machinery and materials:

A great deal of leakage:

When not involving risk, if possible, leakage is stopped. When being possible, I hold a leakage thing back, cover with plastics sheet and prevent the spread. I make an incombustible of expanded vermiculite, sand and dirt absorb it, and collects in an appropriate container and disposes by an appropriate way after that. It's scoured with water enough after collection.

# A little leakage:

It's wiped up by an absorbent (example: Cloth and absorption seat), and it's cleaned and pollution is taken carefully after that.

# 7 HANLDING AND STORAGE

Handling:

I take a measure technically:

I decide to touch skin, a mucous membrane and putting and put it in eyes.

After treating, a hand and a face are often washed.

Local exhaust and the whole exhaust:

A workshop is ventilated enough.

A notice:

Item referring of "8. Disclosure prevention and protection measure".

Safe handling notice: Item referring of "10. Stability and reaction".

# Safekeeping:

The appropriate safekeeping condition: I avoid the direct sunlight, shut in the cool place and keep.

Contamination prohibited substance:

Item referring of "10. Stability and reaction".

Safe container wrapping material:

Plastic ware with the enough strength is used.

# 8-EXPOSURE CONTROLS-PERSONAL PROTECTION ENGINEERING CONTROLS

Equipment measure:

A workshop is ventilated sufficiently. After installing the equipment which is handing wash near the workshop and for washing the face and treating, a hand and a face are often washed.

The management density of the component and allowable concentration:

Allowable concentration Hygienic meeting.

A component name	CAS No.	ACGIH TLV.
Silicon dioxide□as□		10mg/m3□TWA□
1-Propanol	71-23-8	200ppm
N-Methyl-2-Pyrrolidone	872-50-4	None setting

# Protection equipment:

Protection equipment of the respiratory organ:

Appropriate respiratory protective device (masks) is put on as the need arises.

Protection equipment of a hand: An appropriate protective rubber gloves is put on.

Ocular protection equipment:

Safety glasses are put on. Face protection equipment is put on as the need arises.

Protection equipment of skin and a body:

Appropriate protection clothes (rubber aprons) are put on as the need arises.

Appropriate sanitary measure:

I don't have during work and smoke. I eat and drink and wash a hand with soap enough before smoking.

### 9 PHYSICAL AND CHEMICAL PROPERTIES

The outward appearance

Form: Aqueous suspension

No.MW166906-01 ILFORD Galerie Creative Emulsion-Blend-B P.5/7

Color: Milky White
Odor: Alcohol odor
pH -Value 5.5 6.5

The melting point and the freezing point:

Boiling point, and boiling area:

Not available

The flash point:

Over 85

Burning or explosive range Minimum:

The upper limit:

Vapor pressure:

Not available

Not available

Not available

Not available

density  $1.09g/cm3 (25\Box)$ 

Resolvability (vs., water): Soluble.

Octanol/water partition coefficient

Not available

Viscosity:

Not available

#### **10** STABILITY AND REACTIVITY

Stability:

It's stable by usual conditions for use.

Dangerous harmful reaction possibility:

None

The condition that it should be avoided:

Fire is avoided.

A freeze and the direct sunlight are avoided.

Contamination dangerous goods matter:

None

The degradation product harmful dangerously:

Nitrogen oxides, carbon monoxide and carbonic acid gas

Other information:

None

# 11 DTOXICOLOGICAL INFOMATION

Acute oral toxicity (LD50): >5000mg/kg (the calculation

value)

Skin irritation: There is a fear that skin is irritated.

Ocular stimulative: Ocular stimulus

Fear of generative cell mutation primeval: hereditary disorder

Reproductive toxicity:

Fear of a genital Noh play or bad influence to a fetus

Specific mark organ toxicity (single time disclosure):

Fear of an obstacle of an organ (central nerve system)

Specific mark organ toxicity (repetition disclosure):

Obstacle of an organ by long term or repetition disclosure (liver)

Fear of an injury of an organ by long term or repetition disclosure (renal disease, nerve and central nerve system)

Other information: None

### 12 ECOLOGICAL INFORMATION

Ecology toxicity

Aquatic environment acute harmful effect: Not available

Aquatic environment chronic harmful effect: Not available
Remains Resolvability:

Living body accumulation:

Migratory in the ground:

Not available

Not available

Harmful effect to an ozone layer:

Ozone depletion substance:

There is no containing of a listed ingredient in an appendix of

Montreal Protocol.

Other harmful influence: Not available

# 13 DISPOSAL CONSIDERATION

Disposal methods: This material and its container must be disposed of in a safe way.

Dispose according to a country and local rule.

### 14 INFORMATION OF TRANSPORT

There is not the danger in particular for the transportation.

DOT (US) Not dangerous

IMDG Non dangerous goods
IATA Non dangerous goods

### 15 REGULATORY INFORMATION

Follow all regulations in your country.

# **16** OTHER INFORMATION

Volume per unit<sub>□</sub>1Liter

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The information contained herein is, to the best of knowledge and belief, accurate and reliable as of the data issued.

It is the user's responsibility to determine the suitability of this information for the adoption of necessary safety precautions.

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