

# MATERIAL SAFETY DATA SHEET

# SECTION 1. IDENTIFICATION

Product Name: BSG Dip Liquid #4 Top Distributor Name: Bio Seaweed Gel Limited Address: 151 Nashdene Rd Unit 51-52, Toronto ON, M1V 4B9 Canada Contact: 1-877-428-8816 info@bioseaweedgel.com

# SECTION 2. INGREDIENTS IDENTIFICATION INFORMATION

Ingredients	Concentration	CAS No.
Ethyl Cyanoacrylate	88.0-95.0%	7085-85-0
РММА	5.0-12.0%	9011-14-7

# SECTION 3: HAZARDS IDENTIFICATION

Hazards classification: Not hazardous material Way of approach: Inhalation, Ingestion, Skin contact Health hazards: Contacting skin may cause irritation Environment hazards: None Risk of explosion: Flammable

# SECTION 4: FIRST AID MEASURES

Skin contact: Wash off immediately with plenty of soap and water if any titillation or inflammation, seek medical advice;

Eye contact: Rinse immediately with plenty off water for at least 15 minutes, after that seek medical advice; Inhalation: If feel upset, move to fresh air and seek medical advice Ingestion: Rinse mouth with water, give water to dilute stomach contents, then Get prompt medical attention

### SECTION 5: FIRE FIGHTING MEASURES

Risk: Irritation, flammable, burning will produce noxious gas Generation of burning: CO\CO2\ Nitrogen oxides Fire fighting: Cut off fire source and use fire extinguisher in the wind direction Available fire extinguisher: Fire foam fire powder, CO2, dry sands MSDS Number: 636

# SECTION 6: ACCIDENTAL LEAK MEASURES

Emergency treatment: Remove or shut off ignition source, prepare fire-fighting equipment; and use rag, gauze, sands to absorb leaked liquid to recycle into container; must wear PPE and keep adequate ventilation inside the room.

# SECTION 7: HANDLING & STORAGE

Caution for handling: Operator should be trained before operation and follow SOP strictly, suggest operator to wear apron, avoid eye contact, skin contact directly and inhalation; avoid exposing under this condition for long and continuous period.

Caution for storage: Store in cool, dry and good ventilation area away from spark or fire.

# SECTION 8: EXPOSURE CONTROLS & PERSONAL PROTECTION

Respiration protection: Under conditions of frequent use or heavy exposure, mask will be needed

Eye protection: Wear chemical goggles

Body protection: Wear normal uniform Hand protection: Wear gloves

Others: Prohibited to smoking, eating and drinking at working place. Wash polluted clothes after working.

## SECTION 9: PHYSICAL & CHEMICAL PROPERTIES

Flash point (°C): 75
Molecular formula: C6H7NO2
Solubility in water: Insoluble
Usage: Used for sticking ceramic, rubber, glass,
jewelry, plastic, furniture, advertisement board etc
Conditions to Avoid: Light Incompatibility: Will polymerize when meet water

Decomposition Products: CO\CO2\ Nitrogen oxides

### SECTION 11: TOXICOLOGICAL INFORMATION

carbinol, alkali metals and eatable chemicals

Acute toxicity: None	Mutation: /
Chronic: None	Monstrosity: /
Irritation: May irritate eyes, cause tear, irritating skin	Cancerous: /
or respiration system	

# SECTION 12: ECOLOGICAL INFORMATION

Ecological information: Not available

## SECTION 13: DISPOSAL INFORMATION

#### Waste treatment methods

#### Product

This combustible material may be burned in a chemical incinerator equipped with an afterburner and scrubber. Offer surplus and non-recyclable solutions to a licensed disposal company.

#### Contaminated packaging

Dispose of as unused product.

## SECTION 14: TRANSPORT INFORMATION

#### **UN** number

ADR/RID: -IMDG: -IATA: -

UN proper shipping name

ADR/RID: Not dangerous goods IMDG: Not dangerous goods IATA: Not dangerous good Transport hazard class(es)

ADR/RID: -IMDG: -IATA: -

Packaging group ADR/RID: -IMDG: -IATA: -Environmental hazards IMDG Marine pollutant: no ADR/RID: no IATA: no Special precautions for user no data available

### SECTION 15: REGULATORY INFORMATION

This safety datasheet complies with the requirements of Regulation (EC) No. 1907/2006. Safety, health and environmental regulations/legislation specific for the substance or mixture no data available **Chemical Safety Assessment** 

For this product a chemical safety assessment was not carried out

### SECTION 16: OTHER INFORMATION

Full text of H-Statements referred to under sections 2 and 3.

Eye Irrit.	Eye irritation	STOT SE Specific target organ toxicity - single
H315	Causes skin irritation.	exposure
H319	Causes serious eye irritation.	R36/37/38
H335	May cause respiratory irritation.	Irritating to eyes, respiratory system and skin.
Skin Irrit	. Skin irritation	

### Further information

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