Revised: March 30, 2018

Product name: LS Bell Hammer Gold Stock Solution 1L

1. Data on chemical substance, etc. and company

Product name:	LS Bell Hammer Gold Stock Solution 1L
Company name:	Suzuki Kikoh Co., Ltd.
Address:	316-3, Matsutobidai, Matsudo, Chiba 270-2214
Dept. in charge:	
Emergency contact:	Phone: 047-385-5311 Fax: 047-385-5313

2. Summary of potential health hazards

GHS Classification (JIS Z 52-2014): Physio-chemical hazard Flammable Liquid: Not classified

Environmental Hazard Chronic aquatic toxicity: Category 3

Hazards other than those listed above are either

"Not classified", "Not applicable" or "Classification not possible"

GHS Label Elements Pictogram (symbol Signal Word Hazard Statement Precautionary Stat) : None : None : May cause long lasting harmful effects to aquatic life
[First Aid Measures	$_{ m J}$: No precautionary statements according to GHS classification
[Storage] [Disposal]	 No precautionary statements according to GHS classification Dispose of contents or containers via a licensed waste disposal specialist in accordance with national laws and local ordinances.
Other	: Full consideration must be given to safety measures, first aid measures, storage and disposal based on the following information.

3. Composition and ingredient statement

Single material or mixture	: Mixture
Chemical or common name	: Lubricant oil
Ingredients and composition	
	: Refined mineral oil 70%-85% : Antiwear agent 15%-30%

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Chemical properties (formula)	: Cannot be identified
Reference No. in Gazetted List ir	n Japan
Chemical Substances Control Law	:Not disclosed
CAS No.	:Not disclosed
4. First-aid treatment	
If inhaled:	Take the patient to a place with fresh air and make him/her comfortable for breathing. Seek diagnosis/treatment by a doctor if feeling unwell.
If in contact with skin:	Wipe off the contamination with cloth or paper and thoroughly
	If skin irritation occurs, seek diagnosis/treatment by a doctor.
If in eyes:	Rinse cautiously with water for several minutes. Then, if you wear contact If eye irritation persists, seek diagnosis/treatment by an ophthalmologist.
If swallowed:	Do not induce vomiting.
	Thoroughly wash out contaminated mouth.
	Seek diagnosis/treatment by a doctor if feeling unwell.

5. Firefighting measures

Extinguishing media:	Spray-type enhanced agent, powder, carbon dioxide gas, foam Get medical advice/attention if you feel unwell.
Extinguishing media to be avoided:	Wipe the substance off with a cloth or paper and wash the affected area with soap and water.
Specific hazards in case of fire:	Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do.
	If eye irritation persists, consult an ophthalmologist.
Specific firefighting method:	Do not induce vomiting. If the inside of the mouth is contaminated, rinse thoroughly with water.
	Get medical advice/attention if you feel unwell.

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6. Accidental release measures

Personal precautions	 Wear appropriate protective equipment when working. Cordon off the spill area using a rope etc. to restrict access by unauthorized personnel.
Environmental precautions:	Precautions should be taken to avoid the release of spilled substances into rivers. Dispose of recovered material and used waste cloths etc. in
Removal method:	For small-scale spills, use dry sand, soil, sawdust or waste cloths to absorb the material and collect it in an empty sealable container. For large scale spills, build a bank around the material and direct it to a
Prevention of secondary disaster:	Eliminate all ignition sources in the vicinity and prepare fire extinguishing equipment.

7. Precautions for handling and storage

Handling

Tiananig	Technical measures:	Wear appropriate protective equipment such as protective glasses and protective gloves to prevent direct contact.
	Precautions for safe handling:	Provide adequate ventilation for the work area. Do not generate steam or mist without due cause. When handling quantities greater than the designated amount, do so in a factory, storage facility, or handling facility which satisfies the standards determined by law. Obtain a SDS/ instruction manual before use. Do not handle until all safety precautions have been read and understood. Do not breathe mist. Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product.
		Take off contaminated clothing and wash before reuse.
		Fire strictly prohibited.
Storage		
	Suitable storage conditions:	 Store locked up. Keep container tightly closed to prevent dust and moisture contamination. Store in a cool, dark place and protect from direct sunlight. Store in a well-ventilated place to prevent build up of steam. Keep away from incompatible materials and strong oxidizing agents. Store appropriately in accordance with the Fire Service Act.

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Fire strictly prohibited.

8. Exposure prevention and protection

Equipment and facilities:	If steam or mist is generated, seal the source or install a localized ventilator. Use explosion-proof electrical equipment. Provide facilities for washing eyes and body near the handling area.
Control concentration	n: Not set (Working environment standards: Ministry of Labor Notification No.26, March 27, 1995)
Exposure limits:	 Japan Society for Occupational Health 3 mg/m³ (mineral oil mist, 2010) Sulfurized oil: 10 ppm (hydrogen sulfide, 2010)
	 ACGIH TLV-TWA: 5 mg/m³ (mineral mist, 2010) TLV-TWA sulfurized oil: 10 ppm (hydrogen sulfide, 2010)
Protective equipment Respiratory protection:	t: Not necessary under normal handling conditions. Wear respiratory protection for organic vapor if steam or mist is generated.
Hand protection:	Oil-resistant gloves.
Eye protection:	Basic protective glasses.
Skin and body protection:	If there is the possibility of the product coming in contact with the skin wear long-sleeved oil-resistant work clothes.

9. Physical and chemical properties Physical state

h	ysical state	
	Form	Liquid
	Color	Light yellow
	Odor	Slight characteristic odor
	Boiling point	No data available
	Decomposition temp.	No data available
	Vapor pressure	No data available
	Volatility	No data available
	Autoignition temperature	No data available
	Flash point	208°C (@C.O.C) Typical value
	Explosive limits	No data available
	Flammability	Fire Service Act Hazardous Materials Category 4 Petroleums (non water-soluble liquids)

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No data available
No data available
Insoluble in water. Dissolves in petroleum solvent.
0.915 g/cm3 (@15°C) Typical value
80 mm²/s (@40°C) Typical value
No data available

10. Stability and reactivity

Stability	Stable at room temperature
Reactivity	No reactivity with water.
Conditions to Avoid	Contact with incompatible hazardous substances.
Incompatible	Strong oxidizing agents.
Hazardous	Strong oxidizing agents.

11. Hazard statement

Acute oral toxicity	Classification not possible due to lack of data	
Acute dermal toxicity	Classification not possible due to lack of data	
Acute inhalation toxicity (mist)	Classification not possible due to lack of data	
Skin corrosivity/irritation	Classification not possible due to lack of data	
Serious eye damage/eye irritation	Classification not possible due to lack of data	
Respiratory sensitization	Classification not possible due to lack of data	
Skin sensitization	Classification not possible due to lack of data	
Germ cell mutagenicity	Classification not possible due to lack of data	
Carcinogenicity	Classification not possible due to lack of data	
Reproductive toxicity	Classification not possible due to lack of data	
Specific target organ toxicity (single exposure)	Classification not possible due to lack of data	
Specific target organ toxicity	Classification not possible due to lack of data	
Aspiration hazard	Not classified	
The above determination was in accordance with		
"Classification method of chemicals based on GHS" (JIS Z 7252-2014).		

12. Environmental impact data

Acute aquatic toxicity	Classification not possible due to lack of data
Chronic aquatic toxicity	Category 3, as determined by the aggregate motion method and additive method.
Hazard to the ozone layer:	None of the components are listed in teh Montreal Protocol

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Mobility: Persistence/degradability	*The above determination was in accordance with "Classification method of chemicals based on GHS" (JIS Z 7252-2014). It may move into the soil if released into the environment. Thought to have low biodegradability.

13. Disposal considerations

Prohibition of dumping. Proper disposal in accordance with the "Waste Management and Public Cleaning Act" . Dispose of contents or containers via a licensed waste disposal specialist in accordance with national laws and local ordinances.

When disposing of empty containers, completely remove the content and recycle, or dispose of in an appropriate manner in accordance with relevant

14. Transport precautions

	UN number: Japanese regulations	Does not correspond to the definition of dangerous goods provided Unclassified.
		Fire Service Act Hazardous Materials Category 4 Petroleums (non water soluble liquids).

Not applicable to marine and air transport of dangerous goods.

15. Applicable laws and regulations

Fire Service Act	Categorized as Group 4 hazardous substance, Type 4 petroleum
Poisonous and Deleterious Substances Control Law	Not applicable
IIndustrial Safety and Health Law Industrial Safety and Health Law	Labeling substances (Article 57). Applies. (Containing 70% to 85% mineral oil) Notifiable substances (Article 57-2). Applies. (Containing 70% to 85% mineral oil)
Law Concerning Pollutant Release and Transfer Register (PRTR)	Class I and Class II specified chemical substances. Not applicable.

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Water Pollution Prevention Law:	Oil emission regulations (Permissible concentration 5mg/1 normal hexane extract).
Marine Pollution Prevention Law:	Oil emission regulations (Prohibited in principle).
Sewage Law:	Mineral oil emission regulations (5 mg/l).
Waste Management and Public Cleaning Act	Industrial waste regulation (Prohibition of diffusion and discharge).
16. Other information References:	 Japan Society for Occupational Health, Recommendation Association Advancing Occupational and Environmental International Uniform Chemical Information Database(IUCLID) (2000) IARC suppl.7 (1987) IARC Monographs Programme on the Evaluation of Carcinogenic Risk to Humans (1987) List of Dangerous Substances, Annex I to European Council Directive 67/548/EEC ACGIH: ACGIH documentation (2001)

8) IARC Monographs Programme on the Evaluation of

9) WHO/IPCS, Environmental Health Criteria (EHC) (1982)
10) WHO/IPCS, International Chemical Safety Cards (2001)
11) JIS Z7252-2014, Classification of chemicals based on GHS

They are subject to change in light of new knowledge and tests. All chemicals might have undiscovered hazardous properties, We sincerely request that each user be responsible for

The contents of this document are based on our best knowledge, but the

Carcinogenic Risk to Humans (1984)

establishing safe conditions for use.

Disclaimer: