1. PRODUCT AND COMPANY IDENTIFICATION

MOLY GREEN SELECTION 5W-40 SN/CF

Product Code 50-E-127 Recommended Use Engine oil

CHUGAI YUKAGAKU KOGYO Co., Ltd. Identification of the supplier

790 Nisibukuro, Yasio-City, Saitama Pref. JAPAN Address

Phone number +81-48-924-5211 Facsimile number +81-48-924-5212 Emergency telephone number +81-48-929-0051

2. Hazards identification

GHS CLASSIFICATION

PHYSICAL/CHEMICAL HAZARDS Not classified HEALTH HAZARDS Not classified ENVIRONMENTAL HAZARDS : Not classified

GHS LABELING

Precautionary pictograms : Not applicable Signal word Not applicable Hazard Statement Not applicable

Precautionary Statements

Prevention Not applicable Response Not applicable Not applicable Storage Disposal Not applicable

💥 Even when there is no mentioning in the above instructions by GHS classification, please consider sufficiently to prevention /response/storage/disposal by making reference to after information.

#### 3. Composition/information on ingredients

Substance/Mixture

The name of a chemical substance

Ingredients and Concentration

Mixture of lubricant base oils and Additives

Ingredients	Cas No.	Concentration (mass%)
Petroleum	64742-54-7	75-85
hydrocarbons		
Additives	(Mixture)	15-25

Chemical formula : nonidentifiable

Hazardous substances

Poisonous and Deleterious Substances Control Act Not Regulated Pollutant Release and Transfer Registe

Japan Industrial Safety and

Health Act

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Ingredients	Cabinet Order No.	Concentration (mass%)
Mineral oil	Article 18, 1, Attached	88-98
	table 9-168 of Cabinet	
	order(Labeling, etc)	

#### First-aid measures

Inhalation Remove victim to fresh air and keep at rest in a position comfortable for breathing.

Cover the body with blankets to keep warm and quiet. If you feel unwell, seek medical

advice.

Mixture

Skin Contact Immediately take off the polluted clothes and flush skin with large amounts of water and

soapv water.

Wash contaminated clothing before reuse. Eye Contact

Rinse with clean water carefully for several minutes.

Remove contact lenses if present and if removal is easy, then continue rinsing.

Rinse for 15 minutes at a minimum and seek medical attention.

Do not induce vomiting. Call a physician or poison control center immediately.

When the inside of the mouth is polluted, it's washed with water enough.

### Fire-fighting measures

Ingestion

Extinguishing Media Mist of loaded liquid, dry chemicals, carbon dioxide, fire foam, and dry sand are

Extinguishing Media to Avoid

Use of straight steam of water can cause a risk of spreading fire. Specific hazards arising In some cases of fire, may release irritant gases.

Peculiar fire extinguishing method

Remove combustion source in fire. Spray water to the surrounding facilities for cooling.

Keep unauthorized persons off the site of occurrence of fire and the surroundings.

Precautions for fire fighters Fight fire from windward direction while wearing protective equipment. If contact with

skin is expected, wear impervious protective equipment and gloves. 2 Use air-breathing apparatus and protective clothing whenever necessary.

## Accidental release measures

Personal precautions Environmental precautions Wear protective equipment when working.

1 Prevent spreading of oil spill with earth and sand, sandbags, or other proper materials and use care not to allow the oil spill to flow to street drains, sewer systems, and

At sea, install oil spill containment booms to prevent spreading of spills and absorb with absorption mat or other proper materials.

Methods and materials for containment and cleaning up

Prevention of second accident

- 1 Make a person evacuate from a dangerous area.
- Stretch a rope and prohibit person's entering around the dangerous area.
- In case of spillage in small quantity, collect spillage by absorbing with earth, sand, sawdust, waste, or other proper materials.
- In case of spillage in large quantity, enclose with embankment to prevent spreading of spillage and collect spillage in empty containers to the extent possible.
- In case of spillage, immediately inform the organizations concerned of the spillage to prevent possible accidents and spreading of spillage.
- Remove nearby potential ignition sources immediately and make fire-extinguishing agens available.
- 3 Remove spillage completely, and ventilate and clean the site and the surroundings.

#### 7. Handling and storage

Н	lar	nd]	Ιi	ng

- Technical measures 1 Keep away from any possible contact with sparks, open flames, and high-temperature materials, and do not allow release of vapor without justification.
  - 2 Use personal protective equipment as required.
  - 3 Use pumps or other proper equipment for taking out from containers. Do not siphon with your mouth using a tube. Do not drink.
  - When mist is generated, use respiratory equipment to prevent inhalation of mist.
- Maintain adequate ventilation when handling indoors. Ventilation/Exhaust measure
  - In case of vapor/mist dispersion, install a closed system, local ventilation system, and or other proper equipment for the sources of vapor/mist generation.
- Precautions Wash hands and face thoroughly after handling.
  - Wear protective gloves when opening containers to eliminate a risk of hand injury.
  - Avoid rough handling of containers such as falling, dropping, exposing to shock, and dragging.

Storage

Storage Conditions 1 Store in a well ventilated, cool, dry, dark place, protecting from direct sunlight.

- Avoid every kind of potential ignition sources and high-temperature materials.
- Keep containers tightly closed after use to prevent possible contamination with dust
- Precautions Avoid contact and storage in the same place with Halogens, Strong acids, Alkalies and Oxidizers
  - 2 Enpty containers may contain combustible product residues. Do not weld, solder, drill, cut or perform similar operations unless they have been properly cleaned.

IIS K 2249

#### Exposure controls and personal protection

1 In case of mist generation, enclose the source of mist generation, or install a Engineering controls

ventilation system.

Install eye cleaning and body cleaning equipment near the handling site.

Control parameters None established

Assessment Criteria of Working Environment

(Ministry of Labor, Notification No. 79 in 27-Mar-95)

Weighted Average 3mg/m³ (Mineral Oil Mist) (Japan Society for Occupational Health /2010 year editions) Threshould Limit Values 1 Time Weighted Average 3mg/m<sup>3</sup>

 $^2$  Time Weighted Average  $5 \text{mg/m}^3$ (Mineral Oil Mist)

(ACGIH /2010 year editions)

Protective Equipment

Not needed under normal conditions, but wear a gas mask (against organic gases) Respiratory Protection

whenever required.

In case of prolonged or repeated exposure, wear oil-resistant hand protection. Hand protection

In case of exposure to splashes, wear ordinary type goggles. Eye protection

Skin Protection In case of handling over a prolonged period of time or in case of exposure to oil,

wear oil-resistant, long-sleeved work clothing.

Take off contaminated clothing and wash thoroughly before reuse. Hygiene Measures

2 Wash hands thoroughly after handling.

#### 9. Physical and chemical properties

Appearances Form

Solubility

Physical state : Liquid Viscous fluid

Color Clear Brown Slight odor 0dor Density (at 15 C) 0.85

g/cm<sup>c</sup> JIS K 2265-4 (COC) Flash Point 232  $^{\circ}$ C (at 40°C) Viscosity 98  $mm^2/s$ JIS K 2283

(at 100°C) JIS K 2283 mm<sup>2</sup>/s Pour Point: -45.0JIS K 2269

Water/insoluble

Upper/lower flammability or explosive limits (Estimated value) Explosion Limit (1-7%)

## 10. Stability and reactivity

Chemical stability Stable when stored or preserved in a dark place at room temperature. Possibility of hazardous reactions : Keep away from any possible contact with strong oxidizing agents.

1 Contact with incompatible hazard substances. Conditions to avoid

Prolonged heating, open flames, and ignition sources

Use care to keep away from any possible contact with halogens, strong acids, Incompatible materials

alkalis, and Oxidizers.

Hazardous decomposition products When burnt, may release carbon monoxide and other gases.

## 11. Toxicological information

(The obtained information is based on a safety data sheet of each ingredient)

Product

For mixtures, hazard category was identified based on the classification criteria for mixtures.

Ingredients (Petroleum hydrocarbons)

: LD50: $\geq$  5000 mg/kg[rat] Acute toxicity(oral) Acute toxicity(dermal) LD50: ≥ 5000 mg/kg[rat]

Acute toxicity (Inhalation) LC50(4h) >5.0 mg/L[rat] (0il mist)

Serious eye damage : Practically None [rabbit]

Respiratory sensitization : Not applicable

None Buehler method [guinea pig] Skin sensitization Mutagenicity None AMES method [guinea pig]

EU: Category 2: R45 need not apply. (NOTE L is Applicable), IARC:3 Carcinogenicity

Reproductive toxicity Negative Specific target organ toxicity (Single exposure) : Negative Specific target organ toxicity (Repeated exposure) : Negative

: Not applicable Aspiration hazard

Ingredient (Additives)

Lubricant additive package (The content in the product; 6-10 mass %)

Acute toxicity (Oral) : Ingestion may cause gastrointestinal irritation and diarrhea.

(Information on the ingredient included in an additive package) Mineral oil (The content in the product ;  $2.4-4.9~\mathrm{mass}~\%$  )

LD50 Dermal Rabbit >5000 mg/kg

Zinc dialkyl dithiophosphatel (The content in the product; 0.8-1.6 mass %)

LD50 Oral Rat 3100 mg/kg

Calcium long-chain alkylphenate sulfide (The content in the product ; 0.1-1.4 mass %)

LD50 Oral Rat >5000 mg/kg

Alkaryl aminel (The content in the product ; 0.1-1.4 mass % ) LD50 Oral Rat >5000 mg/kg

Polyolefin

LD50 Oral Rat >10000 mg/kg

Acute toxicity (Dermal) : Repeated or prolonged contact with the mixture may cause removal of natural fat from

the skin, resulting in nonallergic

contact dermatitis and absorption through the skin.

(Information on the ingredient included in an additive package) Mineral oil (The content in the product; 2.4-4.9 mass %)

LD50 Dermal Rabbit >5000 mg/kg
Zinc dialkyl dithiophosphatel (The content in the product ; 0.8-1.6 mass %)

LD50 Dermal Rat >2000 mg/kg

Calcium long-chain alkylphenate sulfide (The content in the product ;  $0.1-1.4~\mathrm{mass}~\%$  )

LD50 Dermal Rabbit >2000 mg/kg Polyolefin LD50 Dermal Rabbit >2000 mg/kg

Acute toxicity (nhalation) Inhalation of oil mist or vapors at elevated temperatures may cause respiratory

irritation.

(Information on the ingredient included in an additive package) Mineral oil (The content in the product ; 2.4-4.9 mass %)

LC50 Inhalation Rat >5000 mg/m<sup>3</sup> 4 hours Vapor Polvolefin LC50 Inhalation Rat >19171 mg/m<sup>3</sup> 4 hours Vapor

Non-irritating to the eyes. Eve contact

Other information Not available.

# 12. Ecological information

(The obtained information is based on a safety data sheet of each ingredient)

Product.

For mixtures, hazard category was identified based on the classification criteria for mixtures.

Ingredients (Petroleum hydrocarbons)

Ecotoxicity

Acute toxicity : Hydrobios is polluted because dissolve in no water.

LC 50 (Fathead Minnow, 4 d): > 100 mg/l

EC 50 (Water flea (Daphnia magna), 2 d): > 10,000 mg/l NOEL (Green algae (selenastrum capricomutum)): >100mg

Since putting it in the above test for water-insolubility, adjusted WAF (for water applicability picture) is being used as a sample. From the above test outcome, without aquatic environment acute harmful effects.

Chronic toxicity Hydrobios is polluted because dissolve in no water.

NOEL (Fathead Minnow, 14 d): > 100 mg/l

NOEL (Water flea (Daphnia magna), 21 d): > 10 mg/l

Since putting it in the above test for water-insolubility, adjusted WAF (for water

applicability picture) is being used as a sample.

From the above test outcome, without aquatic environment acute harmful effects. Biological decomposition test outcome is 31% (28 days). There is biodegradablility

basically, but it isn't biodegradablility easily.

Bioaccumulative potential

There is no useful information.

Log KOC of resemblance group oil is guessed at with more than 3. It's difficult to Mobility

think that the oil which leaked at the surface of the earth flows to groundwater by

being absorbed in ground.

Other adverse effect Ingredient (Additives) There is no useful information.

Lubricant additive package( The content in the product ; 6-10 mass % )

Environmental hazards Harmful to aquatic organisms.

May cause long-term adverse effects in the aquatic environment. Based on calculation.

Environmental fate This product contains components which may be persistent in the environment.

#### 13. Disposal considerations

Disposal methods 1 Dispose of contents/container in accordance with local/regional/national/ international regulations.

Don't throw

3 Every customer/user of the product should dispose of industrial waste on its own responsibility, otherwise it must rely on a company authorized by prefectural governor for treating industrial waste or a local public body involved in the disposal of industrial waste for proper disposal.

4 Before disposal of used container, remove contents completely.

#### 14. Transport information

: Not applicable UN classification

LAND - Precautionary Transportation Measures & Conditions

Do not co-load together with dangerous substances categorized in Fire Cat. 1 and/or 6,

and/or High Pressure Gases.

NOTE: Comply with applicable laws and regulations.

SEA (IMDG) Not Regulated for Sea Transport according to IMDG-Code

Marine Pollutant No

ATR (TATA) Not Regulated for Air Transport

Specific security precaution and condition of transportation

: Transport containers without causing any significant friction or shaking.

### 15. Regulatory information

National Laws and Regulations

Fire Service Law

Category 4, Flammable Liquids, Class III (#4 Petroleum)

Industrial Safety and Health Act Pollutant Release and Transfer

Notified Substances Not Regulated

Register (PRTR) Water Pollution Contro Act

Regulations on emissions Regulations on emissions

Sewerage Act Marine Pollution Prevention Low

Regulations on emissions

Waste Management and Pablic

Cleaning Law

Industrial waste treatment regulation

# 16. Other information

(references)

Globally Harmonized System of Classification and Labelling of Chemicals(GHS) (2013 year editions)

The National Institute of Technology and Evaluation (NITE) /GHS relevant information

Japan Personnel management & Safety information /GHS relevant information

The others; Additionally the information a literature search gave.

We would like every customer/user of the product to refer to the information and understand the necessity of taking appropriate measures for the actual handling conditions on their own responsibilities for optimum practical application of the product of interest.

Consequently, the Safety Data Sheet is not intended to guarantee the safety of the product referenced to herein.