SAFETY DATA SHEET

OUR REF No. Ⅱ-99

1. IDENTIFICATION OF THE PROD	UCT AND OF THE SUPPLIER
[PRODUCT NAME]	FLOIL G-2000
[USE OF THE CHEMICAL]	Lubricant grease
[MANUFACTURER NAME]	Kanto Kasei Ltd.
[MANUFACTURER ADDRESS]	1-8-1, Marunouchi, Chiyoda-ku, Tokyo JAPAN, 100-0005
(DIVISION)	Chemical Safety Division
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2. HAZARDS IDENTIFICATION

CLP REGULATION (EC) No 1272/2008 CLASSIFICATION: The product is not classified as hazardous pursuant to the provisions set forth in EC Regulation 1272/2008 (CLP) (and subsequent amendments and supplements).

Hazard classification and indication: Not applicable

LABEL ELEMENTS Hazard pictograms: Not applicable Signal words: Not applicable Hazard statements: Not applicable Precautionary statements: Not applicable This product is not subject to hazard labeling pursuant to EC Regulation 1272/2008 (CLP) and subsequent amendments and supplements.

3. COMPOSITION/INFORMATION (DISTINCTION (SINGLE PRODUCT/MIXTURE) CHEMICAL NAME COMPOSITIION BASE OIL THICKNER OTHERS CHEMICAL FORMULAE CAS NO UN CLASS/UN NUMBER	DN INGREDIENTS : Mixture : Grease : Synthetic oil 65~75wt% : Lithium Soap 1~10wt% : Additives 20~30wt% : Not disclose, because of trade secrets : Not disclose, because of trade secrets : Not applicable
4. FIRST-AID MEASURES	
IF INHALED	: Remove victim to fresh air. Get medical advice/attention.
IF ON SKIN	: Wash the affected area with soap and water.
IF IN EYES	: Flush eyes with plenty of water, and get medical advice /attention.
IF SWALLOWED	: Do not induce vomiting. Get medical advice/attention. If a mouth is polluted, wash it with plenty of water.
MOST IMPORTANT SYMPTOM PROTECTION OF PERSON	: No data available
GIVE FIRST-AID	:No data available
SPECIAL NOTE TO DOCTOR	:No data available

5. FIRE-FIGHTING MESURES EXTINGUISHING MEDIA FIRST FIRE LARGE-SCALE FIRE UNSUITABLE EXTINGUISHING MEDIA PECULIAR HAZARD STATEMENT PECULIAR EXTINCTION METHOD PROTECTION OF THE PERSON EXTINGUISHIES FIRE	 : Use spray foam, foam, powder or CO₂ gas extinguishing media. : Use powder or CO₂ gas extinguishing media. : Use foam extinguishing media. : Prohibit rod-shaped water injection. : No data available : Cut off combustion source of fire. : Sprinkle water to equipment to cool. : Prohibit to enter to the scene of a fire except staff. : Extinguish fire on the windward side of the fire and not fail to wear protector.
6. ACCIDENTAL RELEASE MEASURES PERSONAL PRECAUTIONS ENVIRONMENTAL PRECAUTIONS	: Always wear protective equipment when working.: Take care not to be drained into river and drain.: If the medicine is used for the sea, it should be what suits the standard in the technology that provides by the transportation ministerial ordinance.
METHODS FOR CONTAINMENT AND CLEANING UP SMALL QUANTITY	:Remove source of a fire. :Remove with a spatula or shovel, or absorb with soil,
LARGE QUANTITY	<pre>sand or a cloth. Wipe off remainder with a cloth. : Prevent access by roping off the perimeter around the leak. Prevent the spilling grease from spreading with soil and sand. After draining off to a safety</pre>
AT SEA	area, collect as much as possible into an empty container.Prevent dispersion by creating an oil fence.Scoop up or use adsorption mats to soak up.When chemicals are used, these must comply with technological standards as set down in ministry of transport ordinances.
PREVENTION MESURE OF SECOND DISASTER	: Inform promptly a related organization to attempt prevention and the expansion prevention of the accident when leaking.: Remove source of a fire and prepare extinguishing media.
7. HANDLING AND STORAGE HANDLING TECHNICAL MESURES	 : Avoid contact with flame, sparks and heated objects. Do not allow unnecessary dispersion of vapor. : Take steps to prevent static electricity, and use conductive work clothes and shoes. : Remove completely it in the safety area, if the mechanical equipment are repaired and are processed.
NOTES	: Wear protector, if there is possibility of skin contact or eye contact.: Avoid inhalation of vapor or mist.: Containers must be sealed.: The vapor from petroleum products builds up easily as it is heavier than air. It is therefore necessary to ensure adequate ventilation and take care with fire.

NOTES OF SAFE HANDLING	 Handling should be done at room temperature. Prevent contamination of water and impurities. Avoid contact with halogens, strong acids, alkaline substances and oxidants.
STORAGE	 : Protect from sunlight. Store in a well-ventilated place. : Avoid heat, sparks, flames and any build-up of static electricity. : Electrical equipment used in the storage area must have a non-explosive structure, and devices must be earthed. : Avoid contact and storing with halogens, strong acids, alkaline substances and oxidants. : Do not apply pressure to empty containers. : Don't cut, weld, heat, or make the hole the container. Traces might ignite attended with the explosion.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

EQUIPMENT MESURES	: If the vapor arises, ventilation equipment or
	closing of vapor source is needed.
	° .
	: The equipment for washing and the body washing of
	eyes is set up near the handling area.
MANAGEMENT CONCENTRAITON	:Not established
ALLOWABLE CONCENTRATION	: Japan Society for Occupational Health(2013)
	3mg/m³ (as mist of mineral oil)
	: ACGIH (2013)
	TWA: 5mg/m³ (as mist of mineral oil)
PROTECTION	
RESPIRATORY PROTECTION	: If necessary, wear hazard mask.
HAND PROTECTION	:Wear the resistance to oil if coming in contact
	repeating for a long term.
EYE PROTECTION	: Wear safety glasses with side shields.
SKIN PROTECTION	: When contacting for a long time or repeatedly, wear
	oil resistant ones.
APPROPRIATE SANITARY	
REQUIREMENT	:Remove dirty clothes, wash completely and reuse.

9. PHYSICAL AND CHEMICAL PROPERTIES	
APPEARANCE : Semisolid	
COLOR : Light yellow	
ODOR : Slightly odor	
pH :No data	
MELTING POINT/FREEZING POINT : No data	
INITIAL BOILING POINT	
AND BOILING : No data	
FLASH POINT : Over $200^{\circ}C$ (SETA)	
UPPER/LOWER FLAMMABILITY	
OR EXPLOSIVE LIMITS : Upper : 7wt% lower : 1wt% (Base oi	1)
VAPOR PRESSURE : No data	
VAPOR density : No data	
RELATIVE DENSITY (WATER=1) : Approx. 0.93 $(25^{\circ}C)$	
SOLUBILITY : Water : Insoluble	
Other solvent : Insoluble	
AUTO-IGNITION TEMPERATURE : No data	

DECOMPOSITION	TEMPERATURE	:	No	data
VISCOSITY		:	No	data

10. STABILITY AND REACTIVITY STABILITY POSSIBILITY OF HAZARDOUS REACTIONS CONDITIONS TO AVOID INCOMPATIBLE MATERIALS HAZARDOUS DECOMPOSITION PRODUCTS OTHER	 Stability at room temperature No reaction with water Heating, high temperature, and contact hazardous material Avoid contact with halogens, strong acids, alkaline substances and oxidants. A corpuscle that causes polymer fume fever is produced when heated or burned at 260°C or more. at 400°C or more, harmful fluoride gas is produced. No data available
11. TOXICOLOGICAL INFORMATION ACUTE TOXICITY SKIN CORROSION/IRRITATION SERIOUS EYE DANAGE/ IRRITATION RESPIRATORY OR SKIN SENSITIZATION GERM CELL MUTAGENICITY CARCINOGENICITY BASE OIL THICKNER ADDITIVE REPRODUCTIVE TOXICITY STOT-single exposure STOT-repeated exposure ASPIRATION HAZARD	<pre>: Oral : rat LD₅₀ ≧ 5000mg/kg Dermal : No data Inhalation(vapor) : No data Inhalation(mist) : No data : No data available : No data available : No data available : IARC, OSHA, NTP, EU, EPA, ACGIH Not established : No data available : No data available</pre>
12. ECOLOGICAL INFORMATION TOXICITY FISH OTHERS PERSISTENCE/DEGRADABILITY BIOACCUMULATIVE POTENTIAL MOBILITY IN SOIL OTHER ADVERSE EFFECTS 13. DISPOSAL CONSIDERATIONS WASTE DISPOSAL METHOD	<pre>: No data available : No data available</pre>

14. TRANSPORT INFORMATION

Not classified as dangerous in all means of transport regulations, including air, sea and land.

INTERNATIANAL REGULATIONS	
FOR TRANSPORT	:Not regulated (Not dangerous)
UN CLASS	:Not applicable
UN NUMBER	:Not applicable
PRODUCT NAME	:Not applicable
CONTAINER GRADE	:Not applicable
SEAWATER POLLUTION MATERIAL	: None
SPECIFIC SECURITY PRECAUTION	
AND CONDITION OF TRANSPORTATION	: The container is avoided direct sunlight, and it
	loads so as not to be damaged, corroded and leak.
	The collapse of cargo piles is prevented surely.
	:Don't pile the heavy load.
15 RECHLATORY INFORMATION	

15. REGULATORY I	NFORMATION	
EU INFORMATION	Classification(EC1272/2008)	
	Hazardous Component(s)	: None.
SPECIFIC PROVISI	ONS IN RELATION	
TO PROTECTION OF	Man OR THE ENVIRONMENT:	
	(EC) 1005/2009	:Not regulated.
	(EU) 649/2012	:Not regulated.
	(EC)1907/2006 Title VI	:Not regulated.
	(EC)1907/2006 Title VII	:Not regulated.
	Others	: None.

16. OTHER INFORMATION

Please read the SDS well before use.

SAFETY DATE SHEETS ARE ISSUED BASED ON THE LATEST INFORMATION WE HAVE KNOWN. HOWEVER, THESE ARE NOT THE ONE TO INSURE SAFETY. THESE ARE PROVIDED TO COMPANIES HANDLING THE MATERIALS AS REFERENCE INFORMATION REGARDING HAZARDOUS AND HARMFUL CHEMICALS TO ENSURE SAFE HANDLING. WE ASK THAT THESE SHEETS BE USED BY COMPANIES AS REFERENCE AND WITH THE UNDERSTANDING THAT IT IS NECESSARY FOR MESURES APPROPRIATE TO THE SPECIFIC CIRCUMSTANCES RELATED TO HANDLING THE MATERIALS TO BE TAKEN UNDER THEIR OWN RESPONSIBILITY. ACCORDINGLY, THIS DATA SHEET IN NO WAY CONSTITUTES A GUARANTEE OF SAFETY.