MATERIAL SAFETY DATA SHEET

PRODUCT AND COMPANY INFORMATION

DIACREATIVE PRODUCT NAME

> HIGH POWER EP GREASE EXCELLENT No.2 16Kg 400g

> > (Symbol; Exclamation mark, Signal word: Warning)

(Symbol; Exclamation mark, Signal word: Warning)

(Symbol; Health hazard, Signal word: Warning)

(Symbol; Health hazard, Signal word: Warning)

MANUFACTURER COMPANY NAME Shindia Creative Co.,LTD

> ADDRESS 4-7-7, Shiba, Minato-ku, Tokyo

TELEPHONE 03-3769-5612 FAX 03-3769-9167

toiawase@shindia.co.jp e-mail

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OVERVIEW OF HAZARDOUS PROPERTIES

Hazards Category

PHYSICAL HAZARDS

: Not classified Explosives Not classified Flammable gases Flammable aerosols Not classified Oxidizing gases Not classified Gasses under pressure Not classified Flammable liquids Not classified Not classified Flammable solids Self-reactive substances Not classified Pyrophoric liquids Not classified Pyrophoric solids Not classified Self-heating substances Not classified Not classified Substances which, in contact with water, emit

flammable gases

Oxidizing liquids : Not classified Oxidizing solids Not classified Not classified Organic peroxides Not classified Corrosive to metals

HEALTH HAZARDS

Acute toxicity (oral) Not applicable Acute toxicity (dermal) Not applicable Not applicable (gas inhalation) Acute toxicity Acute toxicity (steam inhalation) Not applicable (dust and mists inhalation) Acute toxicity Category 4

Skin corrosion/Irritation Eye damage/Irritation

Respiratory

(Symbol; Exclamation mark, Signal word: Warning) Category 2B Sensitization Skin Category 1 (Symbol; Exclamation mark, Signal word: Warning)

Sensitization Not applicable

Germ cell mutagenicity Category 2B

Not applicable Carcinogenicity Toxic to Reproduction Not classified

Specific target organ toxicity (single exposure) Category 2 (lungs)

(repeated exposure)

(Symbol; Health hazard, Signal word: Warning)

Category 3

Aspiration hazard Not classified

ENVIRONMENT HAZARDS

Specific target organ toxicity

Hazards to the aquatic environment - Acute hazard : Not classified Not classified Hazards to the aquatic environment - long - term hazard

GHS Label summary

Symbol





Category 1 (lungs)

Signal Word Warning Harmful if inhaled **Hazard Statement** Causes mild skin irritation Causes eye irritation

> May cause an allergic skin reacton Suspected of causing genetic defects

May cause damage to organs (lungs)

Causes damage to organs(lungs)through prolonged or repeated exposure

Precautionary statements

Obtain special instructions before use. (MSDS etc.) Prevention

Do not handle until all safety precautions have been read and understood.

Use only outdoors or in a well-ventilated area.

Wash hand thoroughly after handling.

Contaminated work clothing should not be allowed out of the workplace.

Wear protective gloves.

Use personal protective equipment as required.

Do not breathe mist/vapours.

Do not eat,drink or smoke when using this product.

IF INHALED Remove victim to fresh air and keep at rest in a position comfortable for breathing. IF IN EYES

continue rinsing.

If eye irritation persists Get medical advice/attention. IF ON SKIN(or hair) : Wash with plenty of soap and water. if skin irritation or rash occurs Get medical advice/attention.

Wash contaminated clothing before reuse.

IF exposed or concerned : Get medical advice/attention.

Get medical advice/attention if you feel unwell.

INGESTION : Do not induce vomiting, bur rether see a physician

if medical advice is needed, have product container or label at hand.

Storage

Response

: Store locked up.

Store out of reach of children.

Disposal

: Comply with the latest regulations, acts, and laws of the institutions, region or countries where the

Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do,

contents or containers will be used.

COMPOSITION, INGREDIENTS

Single or composite product : Composite product

Chemical or general name : Grease

Ingredients and content Mineral oil 90 ~ 95 %

CHEMICAL NAME	CAS No.	% (W/W)
mineral oil	64742-54-7	70 ~ 75 %
thickner(lithium soap)	7620-77-1,38900-29-7	13 ~ 15 %
Additive for lubricant properties	68411-46-1,128-37-0	11 ~ 13 %
Chlorinated Paraffin	85049-26-9	1 ~ 2 %

a chemical formula : Not applicable ENCS No. Not applicable PRTR Not applicable RoHS/ELV Not classified REACH SVHC 161

28/10/2008	chemical substance	15	:	Not classified
13/01/2010	chemical substance	12	:	Not classified
30/03/2010	chemical substance	1	:	Not classified
18/06/2010	chemical substance	8	:	Not classified
15/12/2010	chemical substance	8	:	Not classified
20/06/2011	chemical substance	7	:	Not classified
19/12/2011	chemical substance	20	:	Not classified
18/06/2012	chemical substance	13	:	Not classified
19/12/2012	chemical substance	54	:	Not classified
19/06/2013	chemical substance	6	:	Not classified
16/12/2013	chemical substance	7	:	Not classified
16/06/2014	chemical substance	4	:	Not classified
17/12/2014	chemical substance	6	:	Not classified

FIRST AID MEASURES

Skin (or hair) contact

: Immediately remove any contaminated clothing and wash skin with copious amounts of water and soap. Wash contaminated clothing if reusing.

Eye contact

: Carefully wash for several minutes with clean water. Then, remove contact lenses if readily removable. Continue to wash and then see a physician to receive treatment.

Inhalation

Ingestion

: Move to an area with fresh air, and enable deep breathing in a posture conducive to breathing. Wrap body with a blanket, etc. to maintain temperature and remain still. See a physician for treatment if needed.

If breathing has stopped or is weak, loosen clothing and perform artificial respiration, after ensuring that the wind passage is clear.

: Do not induce vomiting, bur rather see a physician. Rinse with water throughly if inside of mouth is

Anticipated acute symptoms, late-onset symptoms, and most important indications If accidentally swallowed, the lining of the stomach may be irritated causing vomiting. If the swallowed substance is substance inhaled into the lungs while vomiting, it will cause chemical pneumonia and may be fatal.

Protection for first-aid workers Sprcific comments to physicians : No useful information.

: No useful information.

5 FIRE-FIGHTING MEASURES

Extinguishing mediums

Prohibited extinguishing mediums Hazards specific to fire-fighting

Specific fire-fighting methods

Protective gear for fire-fighters

 $: \quad A \ mist \ of \ pressurized \ liquid, \ power, \ carbon \ gas \ or \ foam \ is \ effective.$

For initial flames, use power or carbon gas for extinguishing mediums.

For large-scale fires, use foam extinguishers and seal air off.

: Hosing water on the fire will increase the fire and is dangerous.

: If product touches high temperature metales, it may burn or explode due to the vapors.

Carbon monoxide and sulfurous gases are produced if burnt.

: Remove flammable items from fire source.

Cool nearby surrounding equipment with water.

Prohibit entry of non-pertinent personnel from fire area.

: Be sure to fight the fire from upwind and wear protective gear. If contact with skin is anticipated, be sure to wear impenetrable protective gear and gloves.

Those fighting the fire should wear such protective gear as respiratory apparatus and protect themselves from oxygen depletion and toxic gases.

6 LEAKAGE MEASURES

Precautions against bodily harm, protective gear and first-aid mesures

Precautions against environmental harm

Methods and tools for collection, neutralization,

Prevention of a secondary disaster

sealing, and clean-up

: Prepare equipment for fire extinguishing. Wear protective gear against fire while taking care of the

: Take precautions to prevent drainage into the sewage system and natural waterways to prevent a secondary disaster or environmental contamination.

If disaster is on the seas, for safety reasons, the expansion of the oil fence from the oil fence expansion ship should only be done to the extent that vapors do not reach the ship. If the dangerous area must be approaches, ascertain the dispersion conditions of the vapors (wind direction, wind speed and gas concentration levels, etc.) to secure your safety. If using chemicals, they must be that which complies with the technological standards stipulated in the local region.

: This product vaporizes easily. Quickly remove all flammable sources and stop the leaking area. Evacuate persons from the hazardous area. Cordon off hazardous area with ropes to prevent entry by people.

If leakage is minimal, absorb the product using soil, sand, sawdust or rags, etc. to collect it. If there is large volume of leakage, after preventing its outflow by mounding dirt around the product, cover the liquid surface with foam and collect into containers.

: As a proactive measure and to prevent the enlarging of the leakage accident, quickly notify the pertinent authorities.

Quickly remove surrounding flammable sources and prepare extinguishing agents.

7 HANDLING AND STORAGE MEASURES

Storage Storage conditions

Handling : Technological measures

: Avoid contact with heat, sparks, smoke, high temperature objects, as well as avoiding unnecessary dispersion of vapors. No smoking.

Take countermeasures against static electricity by wearing work clothes and shoes, etc. that are conductive.

If there is the possibility of the product coming in contact with the skin or eyes, wear protective gear. Do not eat.

When repairing or machinery or equipment, etc. , conduct the task after totally sequestering the equipment to a safe place.

If a mist arises, wear respirators so as to prevent inhalation.

Always seal closed any containers.

: Vapors from petroleum products are heavier than air, so will collect in areas. Care must be taken to ensure ventilation and possible fires.

Ensure ample ventilation when product is handled indoors.

: Handle product at normal temperatures, at which time, take precautions against moisture or dirt from getting into the product.

 $: \quad Store \ in \ a \ cool, \ well \ ventilated \ area \ avoiding \ direct \ sunlight.$

Avoid heat, sparks, fire and accumulation of electrostatic energy.

: Electrical equipment used in the storage must be explosion-proof type and be grounded.

: Avoid the product's countact with halogens, strong acids, alkalines and oxidizing agents. Do not store product in same place as these.

: Do not allow pressure to be applied to the product containers.

Do not weld, heat, open holes in, or sever the containers. This may cause an explosion that may ignite a run-off

8 EXPOSURE CONTROLS/PERSONAL PROTECTION

Precautionary matters

Container packaging materials

Facilities

: If the product is misting up, seal off the source of the mist or provide ventilation.

: Provide facilities for eye-washing and body washing near the area where the product is being handled

Protective gear Respiratory gear

Hand protection gear
Eye protection gear

Skin and body protection gear

Precautionary measures

Safe handling measures

Suitable technological countermeasures

: Although not normally necessary, use gas masks(for organic gas) if needed.

: If long term or repeated contact with product is necessary, wear oil-proof items.

: When there are airborne droplets, wear standard eye goggles.

: If handling long term or getting wet is required, wear oil-resistant long sleeved work clothes.

Appropriate hygiene measures

: Remove wet clothing and wash completely before re-wearing.

PHYSICAL AND CHEMICAL PROPERTIES

: Semi-solid Form Color **Brownish-yellow** Odor Slight odor **Boiling point** No data Congealing point : No data **Degradation temperature** No data Ignition point No data

Flash point : More than 200 degrees Celsius (SETA)

Explosion characteristics : The explosion parameters for the base oil are estimated to be as follows.

Explosion parameters : Upper limit : 7% Lower limit : 1%

Vapor density

Density Approximately 0.88-0.94g/cm³ Solubility : Solubility in water : Not soluble

Octanol-eater partition Coefficient : No data

Other date

Consistency : More than 170 degrees Celsius

10 STABILITY AND REACTIVITY

Chemical Stability

Hazardous reaction probability : Avoid contact with strong acids.

: Take precautions to avoid contact with halogens, strong acids, alkalines and oxidizing agents. Conditions to avoid

Insufficient inhibitor, incompatibles, heat, flame and ignition sources.

A place getting the direct rays of the sun and the place that become more than 40 degrees Celsius

Hazardous products of degradation : If burned, smoke, carbon monoxide, and sulfurous gases are produced.

Other No useful information at this time.

11 TOXICOLOGICAL INFORMATION

ACUTE TOXICITY : ORAL : The results from the calculations using the bridging principle were LD50 2000mg/kg and higher. Thus, classified as extra-category

: If the room temperature (in other words it is not the solar direct ray of less than 40° C), it is thought

DERMAL : The results from the calculations using the bridging principle were LD50 2000mg/kg and higher. Thus, classified as extra-category.

STEM : No useful information.

MIST : The results from the calculations using the bridging principle were LD50 2.2mg/L . Thus, classified

SKIN CORROSION/IRRITATION : Due to the fact that 10% or more of a substance that is Category 3 is contained in this product, it is

classified as Category 3.

EYE DAMAGE/IRRITATION : Due to the fact that 10% or more of a substance that is Category 2B is contained in this product, it is

classified as Category 2B.

SENSITIZATION-RESPIRATORY : Contains a substance that is outside the category. Thus, classified as extra-category. SENSITIZATION-SKIN

Due to the fact that 0.1% or more of a substance that is Category 1 is contained in this product, it is

classified as Category 1.

GERM CELL MUTAGENICITY : Due to the fact that 10% or more of a substance that is Category 3 is contained in this product, it is

classified as Category 4.

CARCINOGENICITY : Contained a substance that is outside the category. Thus, classified as extra-category.

TOXIC TO REPRODUCTION : Contained a substance that is outside the category. Thus, classified as extra-category.

SPECIFIC TARGET ORGAN : Due to the fact that 1% or more of a substance that is Category 3(lungs) is contained in this product, TOXICITY(SINGLE EXPOSURE) it is classified as Category 3(lungs).

SPECIFIC TARGET ORGAN : Contains a substance that is outside the category. Thus, classified as extra-category.

ASPIRATION HAZARD : Contained 10% or more hydrocarbon, but does not qualify as a compound that has a kinematic coefficient of viscosity that is 20.5mm²/s or less when measured at 40°C, which is the measurement

standard for the hazardous category.

12 ENVIRONMENTAL EFFECTS

HAZARDOUS TO THE AQUATIC ENVIRONMENT ACUTE HAZARD

TOXICITY(REPEATED EXPOSURE)

HAZAKDOUS TO THE AQUATIC ENVIRONMENT-LONG-TERM HAZARD

Persistence/biodegradation

: The calculation results for the concentration levels of the compound were a maximum of 10%. Because this is 25% or lower than the category regulations, the product is classified as extra-

: The calculation results for the concentration levels of the compound were a maximum of 10%. Because this is 25% or lower than the category regulations, the product is classified as extra-

No useful information at this time

No useful information at this time

Transference in soil 13 DISPOSAL CONSIDERATIONS

The ingredients and containers must comply with the latest regulations, acts, and laws of the institutions, regions and countries in which the product is used. No dumping of this product.

If disposing of this product by landfill, an incineration system must be installed, and the product first incinerated. Then the standard for the burnt residue must be confirmed to be under the stipulated standards for the landfill dump site.

When incinerating, burn in a location that is safe, and in such a manner that there is no concern for causing other damage or harm from any burning or explosions.

Also, post a watchperson over the incineration process.

14 TRANSPORT CONSIDERATIONS

International regulations

: Not applicable U.N.No. **Product name** : Not applicable

U.N. classification : Does not fall under the U.N. classification standards.

Container classification : Not applicable Marine contaminant : Not applicable

Specific safety measures and : When transporting, avoid direct sunlight, and load so as to avoid rupturing the containers, degradation $conditions \ for \ transportation$

or leaks, as well as the load collapsing.

 $Comply \ with \ the \ regulations, \ acts, \ and \ laws \ of \ the \ institutions, \ region, \ and \ country \ in \ which \ the \ product$

is used.

15 APPLICABLE LAWS AND REGULATIONS

Comply with the regulations, acts, and laws of the institutions, region, and country in which the product is used.

16 MISCELLANEOUS INFORMATION

The product safety data sheet is to provide the workers handling the product reference information in order to ensure safe handling of hazardous chemical products.

We ask that the workers handling the product will use this as reference and take it upon themselves to use the product after understanding that is necessary to take suitable measures that correspond to each individual handling conditions.

Thus, this data sheet in itself is not a guarantee of safety.

Before using the product, study not only the dangerous and hazardous properties, but investigate the latest regulations, acts, and laws of the institutions, region,and country in which the product will be used.