| SECTION 1 IDENTIF | ICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING |
|---------------------|--|
| Product Name: | HARMONIC GREASE SK-3 |
| Use of the product: | Lubricating grease. |
| Product Code: | None. |
| Company Name: | Harmonic Drive Systems Inc. |
| Address: | Believe Omori,7F 6-25-3 Minami-Oi,Shinagawa-ku,Tokyo 140-0013 Japan 140-0013 Japan |
| Telephone Number: | (+81)3-5471-7823 |

| SECTION2 HAZARDS IDEN | VTIFICATION | |
|------------------------------|---|---|
| EU Information: | | |
| Classification(67/548/EEC | Not classified. | |
| or 1999/45EC): | | |
| Classification(EC1272/2008): | | |
| Physical Hazards: | Flammable solids: | Not classified. |
| | Pyrophoric solid: | Not classified. |
| | Self-heating substances and mixtures: | Not classified. |
| | Corrosive to metals: | Not classified. |
| Health Hazards: | Acute toxicity(oral): | Not classified. |
| | Acute toxicity(dermal): | Not classified. |
| | Acute toxicity(inhalation: mist): | Classification not possible. |
| | Skin corrosion/irritation: | Classification not possible. |
| | Serious eye damage/eye irritation: | Classification not possible. |
| | Sensitization-respiratory: | Classification not possible. |
| | Sensitization-skin: | Classification not possible. |
| | Germ cell mutagenicity: | Classification not possible. |
| | Carcinogenicity: | Classification not possible. |
| | Toxic to reproduction: | Classification not possible. |
| | Specific target organ systemic toxicity following single exposure: | Classification not possible. |
| | Specific target organ systemic toxicity following repeated exposure: | Classification not possible. |
| | Aspiration toxicity: | Classification not possible. |
| Environmental Hazards: | Hazardous to the aquatic environment-Acute hazard: | Classification not possible. |
| | Hazardous to the aquatic environment-Chronic hazard: | Classification not possible. |
| | The hazards without the above mention are "N | lot applicable" or "Classification not possible". |
| Hazard Pictogram(s): | No pictogram. | |
| Signal Word(s): | No signal word. | |
| Hazard Statement(s): | No hazard statement. | |
| Precautionary Statement(s): | | |

ECTION 1 IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

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| Prevention: | Not required. |
|----------------|--|
| Response: | Not required. |
| Storage: | Not required. |
| Disposal: | Not required. |
| Other Hazards: | Combustibility. Keep away from ignition sources such as heat/sparks/open flames. |

SECTION3 COMPOSITION/INFORMATION ON INGREDIENTS

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| Chemical Name | CAS# | EC# | Wt% | EU | EU | USA | ACGIH | EU | DFG |
|---|--|--|---|---|--|--|---|--------------------|--------------------|
| Generic Name | | | | Classification | Labelling | OSHA PEL | TLV | ILV | MAK |
| Refined mineral | Confidential | Confidential | 85-95 | None | None | 5mg/m ³ (TWA:as oil | 5mg/m ³ (TWA: as oil | Not established | Not established |
| base oil | | | | | | mist) | mist) | established | established |
| | | | 1 10 | N | N | Not | Not | Not | Not |
| Lithium soap | Confidential | Confidential | 1-10 | None | None | established | established | established | established |
| thickener | | | | | | | | | |
| Additives | Confidential | Confidential | 1-10 | None | None | Not established | Not established | Not established | Not established |
| | | | | | | (Except the | (Except the | established | established |
| | | | | | | below) | below) | | |
| (Organic | 68412-26-0 | 270-180-5 | (1-5) | None | None | 15 mg/m ³ | 10 mg/m ³ | Not | Not |
| molybdenum.) | | | | | | TWA : | TWA : | established | established |
| | | | | | | Total dust | Insoluble | | |
| | | | | | | as Mo | compounds | | |
| - | f this product is | | iman cai | | | Reference: inogen in IAI | RC Monograj | phs, U.S. N | TP, OSH |
| No component o regulation, and A Refined mineral for mineral oil mi | f this product is nnex VI of Re base oil, by def st. Refined min | gulation (EC) inition, is con eral base oil c | iman cai 1272/20 isidered | rcinogen or a po 008. hazardous accor | tential carci | inogen in IAI SHA. Because | | - | |
| No component o regulation, and A Refined mineral for mineral oil mi PBT substance a | f this product is nnex VI of Re base oil, by def st. Refined min and vPvB subs | gulation (EC) inition, is con eral base oil c | iman car 1272/20 isidered ontain < | cinogen or a po 008. hazardous accor 3.0% DMSO ex | tential carci rding to OS stractable m | inogen in IAI SHA. Because naterial. | | - | |
| No component o regulation, and A Refined mineral for mineral oil mi PBT substance a Chemical Nam | f this product is nnex VI of Re base oil, by def st. Refined min and vPvB subs e: None. | gulation (EC) inition, is con eral base oil c tance: | iman car 1272/20 sidered ontain < | cinogen or a po 008. hazardous accor 3.0% DMSO ex CAS#: | tential carci rding to OS xtractable m C | inogen in IAI SHA. Because naterial. Category: | | - | |
| No component o regulation, and A Refined mineral for mineral oil mi PBT substance a Chemical Nam No component of | f this product is nnex VI of Re base oil, by def st. Refined min and vPvB subs te: None. f this product is | gulation (EC) inition, is con eral base oil c tance: a PBT or vPv | iman car 1272/20 sidered ontain < | cinogen or a po 008. hazardous accor 3.0% DMSO ex CAS#: | tential carci rding to OS xtractable m C | inogen in IAI SHA. Because naterial. Category: | | - | |
| No component o regulation, and A Refined mineral for mineral oil mi PBT substance a Chemical Nam No component of | f this product is nnex VI of Re base oil, by def st. Refined min and vPvB subs te: None. f this product is | gulation (EC) inition, is con eral base oil c tance: a PBT or vPv | iman car 1272/20 sidered ontain < | cinogen or a po 008. hazardous accor 3.0% DMSO ex CAS#: | tential carci rding to OS xtractable m C | inogen in IAI SHA. Because naterial. Category: | | - | |
| No component o regulation, and A Refined mineral for mineral oil mi PBT substance a Chemical Nam | f this product is nnex VI of Re base oil, by def ast. Refined min and vPvB subs are: None. f this product is TIRST AID MI | gulation (EC) inition, is con eral base oil c tance: a PBT or vPv | iman car 1272/20 sidered ontain < | cinogen or a po 008. hazardous accor 3.0% DMSO ex CAS#: | tential carci rding to OS xtractable m C | inogen in IAI SHA. Because naterial. Category: | | - | |
| No component o regulation, and A Refined mineral for mineral oil mi PBT substance a Chemical Nam No component of SECTION 4 | f this product is nnex VI of Re base oil, by def ast. Refined min and vPvB subs are: None. f this product is TIRST AID MI | gulation (EC) inition, is con eral base oil c tance: a PBT or vPv EASURES | man car 1272/20 sidered ontain < B substa | cinogen or a po 008. hazardous accor 3.0% DMSO ex CAS#: | tential carci rding to OS stractable m C lation (EC) | inogen in IAI SHA. Because naterial. Category: 1907/2006. | e it carries Th | - | |
| No component o regulation, and A Refined mineral for mineral oil mi PBT substance a Chemical Nam No component of SECTION 4 F First Aid Measu | f this product is nnex VI of Re base oil, by def ast. Refined min and vPvB subs are: None. f this product is TIRST AID MI | gulation (EC) inition, is con eral base oil c tance: a PBT or vPv EASURES Remove | man car 1272/20 sidered ontain < B substa exposed | cinogen or a po 008. hazardous accor 3.0% DMSO ex CAS#: nnce under Regu | tential carci rding to OS <u>stractable m</u> C lation (EC) air if adver | inogen in IAI SHA. Because haterial. Category: 1907/2006. se effects are | e it carries Th | reshold limit | |
| No component o regulation, and A Refined mineral for mineral oil mi PBT substance a Chemical Nam No component of SECTION 4 F First Aid Measu Inhalation: | f this product is nnex VI of Re base oil, by def ast. Refined min and vPvB subs are: None. f this product is TIRST AID MI | gulation (EC) inition, is con eral base oil c tance: a PBT or vPv EASURES <u>Remove</u> Do not n | man car 1272/20 isidered ontain < B substa exposed nake per | cinogen or a po 008. hazardous accor 3.0% DMSO ex CAS#: nce under Regu | tential carci rding to OS <u>stractable m</u> <u>C</u> lation (EC) air if adver s directed to | inogen in IAI SHA. Because haterial. Category: 1907/2006. se effects are to do so by me | e it carries Th observed. dical personn | el. | |
| No component o regulation, and A Refined mineral for mineral oil mi PBT substance a Chemical Nam No component of SECTION 4 F First Aid Measu Inhalation: Ingestion: | f this product is nnex VI of Re base oil, by def ast. Refined min and vPvB subs are: None. f this product is TIRST AID MI | gulation (EC) inition, is con eral base oil c tance: <u>a PBT or vPv</u> EASURES <u>Remove</u> Do not n Flush im | man car 1272/20 sidered ontain < B substa exposed nake per mediate | cinogen or a po 208. hazardous accor 3.0% DMSO ex CAS#: unce under Regu l person to fresh son vomit unless | tential carci rding to OS stractable m C lation (EC) air if adver s directed to r at least 15 | inogen in IAI GHA. Because naterial. Category: 1907/2006. se effects are o do so by me minutes. Get | observed. dical personn | el. | t value(TLN |

SECTION 5 FIRE FIGHTING MEASURES

Extinguishing Media:

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|------------------------------|--|-----------------|
| Extinguishing Media: | foam, dry chemical or carbon dioxide to extinguish flames. | |
| Unsuitable | DO NOT use forcible water. | |
| Extinguishing Media: | | |
| Special Fire | Wear self-contained breathing apparatus and protective clothing if involved in | a fire of other |
| Fighting Procedures: | materials. | |
| Unusual Fire and | Not known. | |
| Explosion Hazards: | | |
| Special Hazards Arising from | the Substance or Mixture: | |
| Hazardous Combustion | CO, CO ₂ , Oxides of sulfur | |
| Products: | | |
| Other Properties: | None. | |
| Advice for firefighters: | None. | |
| | | |

SECTION 6 ACCIDENTAL RELEASE MEASURES

| Personal precautions, protective | Eliminate all ignition sources. Evacuate surrounding areas. |
|----------------------------------|--|
| equipment and emergency | |
| procedures: | |
| Environmental Precautions: | Should be prevented from contaminating soil or from entering sewage and drainage systems and |
| | bodies of water. |
| Methods and Material for | Sweep material and place in a disposal container. Dispose of via a licensed waste disposal |
| Containment and Cleaning up: | contractor. |
| Reference to Other Sections: | None. |
| | |

SECTION 7 HANDLING AND STORAGE

| Precautions for Safe Handling: | Put on appropriate personal protective equipment (see SECTION8). Workers should wash |
|--------------------------------|--|
| | hands and face before eating, drinking and smoking. Avoid contact with eyes, skin and |
| | clothing. Avoid breathing vapor or mist. Keep in the original container or an approved alternative |
| | made from a compatible material, kept tightly closed when not in use. Empty containers retain |
| | product residue and can be hazardous. Do not reuse container. |
| Conditions for Safe Storage, | Store in a cool, dry place with adequate ventilation. Keep away from open flames and high |
| Including Any | temperatures. |
| Incompatibilities: | |
| Specific End Uses: | Lubricating grease. |
| | |

SECTION 8 EXPOSURE CONTROLS / PERSONAL PROTECTION

Control Parameters:

Oil mist, mineral: ACGIH; TLV-TWA 5 mg/m³ (as oil mist).

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Exposure Controls:

Engineering Controls:

When mist is generated, the limited part should be ventilated.

Personal Protection Equipment(s):

| Respiratory Protection: | | Required | ☑ Not Required | Not ordinarily required. |
|--------------------------------|--------------|----------|----------------|---|
| Eye/Face Protection: | Ø | Required | Not Required | Wear safety glasses. |
| Skin Protection: | \checkmark | Required | Not Required | To prevent contact, wear impervious clothing such |
| | | | | as gloves, apron. |

SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES

| Information on Basic Physical and | d Chemical Properties: |
|---|-----------------------------|
| Appearance: | Smooth, yellow, semi-solid. |
| Odor: | Bland odor. |
| pH: | No data available. |
| Boiling Point/Range(°C): | Not applicable. |
| Melting Point/Range(°C): | Not applicable. |
| Decomposition | Not applicable. |
| Temperature(°C): | |
| Flash Point(°C): | >160 (SETA) |
| Flammable (Explosive) Limits: | No data available. |
| Autoignition Temperature(°C): | No data available. |
| Flammability: | No data available. |
| Explosive Properties: | Not applicable. |
| Oxidizing Properties: | Not applicable. |
| Vapor Pressure: | No data available. |
| Vapor Density: | No data available. |
| Density/Specific Gravity: | Ca. 0.92 (25°C) |
| Water Solubility: | Negligible. |
| Fat Solubility: | No data available. |
| Partition Coefficient (n-Octanol/Water): | No data available. |
| Percent Volatile(%): | No data available. |
| Evaporation Rate: | Not applicable. |
| Viscosity(m Pa s): | Not applicable. |
| Other Information: | None. |

SECTION 10 STABILITY AND REACTIVITY

| Reactivity: | Not known. |
|--------------------------|--------------------------|
| Chemical Stability: | 🗹 Stable 🔲 Unstable |
| Possibility of Hazardous | May Occur Will Not Occur |

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|-------------------------|---|-------------|
| Reactions: | | |
| Conditions to Avoid: | Heat, sparks, flames, and other ignition sources. | |
| Incompatible Materials: | Acids. Oxidizing agents such as H ₂ O ₂ , permanganates and perchlorates. | |
| | Halogens and halogenated compounds. | |
| Hazardous Decomposition | | |
| Products: | CO, CO ₂ , Oxides of sulfur | |

SECTION 11 TOXICOLOGICAL INFORMATION

| Acute Toxicity: | Oral rats LD50: > 5000 mg/kg, Not classified. (Base oil) |
|---|--|
| | Dermal rats LD50: > 5000 mg/kg, Not classified. (Base oil) |
| | Inhalation (vapor): No data available. |
| | Inhalation (mist) : No data available. |
| Skin corrosion/irritation: | No data available. |
| Serious eye damage/eye irritation: | No data available. |
| Sensitization-respiratory: | No data available. |
| Sensitization-skin: | No data available. |
| Germ cell mutagenicity: | No data available. |
| Carcinogenicity: | Base oil, Thickener, Additives: Not listed by IARC, OSHA, NTP, EU and ACGIH. |
| Toxic to Reproduction: | No data available. |
| Specific target organ systemic toxicity following single | No data available. |
| exposure: Specific target organ systemic toxicity following repeated exposure: | No data available. |
| Aspiration Toxicity: | No data available. |

SECTION 12 ECOLOGICAL INFORMATION

| Ecotoxicity: | |
|----------------------------|--------------------|
| Aquatic: | No data available. |
| Terrestrial: | No data available. |
| Persistence/Degradability: | No data available. |
| Bioaccumulative potential: | No data available. |
| Mobility in soil: | No data available. |
| Results of PBT and vPvB | None. |
| assessment: | |
| Other Adverse Effects: | None. |
| | |

SECTION 13 DISPOSAL CONSIDERATIONS

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Waste Treatment Methods:

Place contaminated materials in disposable containers and dispose of in a manner consistent with applicable regulations. Contact local environmental or health authorities for approved disposal of this material.

SECTION 14 TRANSPORT INFORMATION

| UN#: | None. |
|--------------------------------|---------------------------|
| UN Proper Shipping Name: | None. |
| Transport Hazard Class(es): | None. |
| Packing Group: | None. |
| Environmental Hazards: | |
| Marine Pollutant: | □ Yes Chemical name (wt%) |
| | ⊠ No |
| Special Precautions for User: | None. |
| Transport in bulk according to | None. |
| Annex II of MARPOL 73/78 | |
| and the IBC Code: | |

| SECTION 15 REGULATORY INFORMATION | | |
|--------------------------------------|---------------------------------------|--|
| EU Information: | | |
| Classification(EC1272/2008): | See SECTION 2. | |
| Hazardous Component(s): | None. | |
| Classification(67/548/EEC | | |
| or 1999/45EC): | | |
| Symbol & Indication: | Not required. | |
| R-Phrase: | Not required. | |
| S-Phrase: | Not required. | |
| Dangerous Component(s): | None. | |
| Special Precautions under | | |
| 67/548/EEC Article 8 and 13 | | |
| or 1999/45/EC Annex V: | Not required. | |
| Specific Provisions in Relation to I | Protection of Man or the Environment: | |
| 76/769/EEC: | Not regulated. | |
| (EC)2037/2000: | Not regulated. | |
| (EC) 304/2003: | Not regulated. | |
| (EC)1907/2006 Title VII: | Not regulated. | |
| (EC)1907/2006 Title VII: | Not regulated. | |
| Others: | None. | |
| USA Information: | | |

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| Infor | matior | on the | Label und | ler OSHA HO | S: |
|-----------|--------|--------|-----------|-------------|----|
| C! | | 1() | | NT / · | 1 |

| Signal Word(s): | Not required. |
|----------------------------|---------------|
| Hazard Warning: | Not required. |
| Safety Advice: | Not required. |
| Hazardous Component(s): | Not required. |
| SARA Title III, 313: | |
| Chemical Name: None. | Wt%: |
| California Proposition 65: | |
| Chemical Name: None. | Wt%: |
| | |

SECTION 16 OTHER INFORMATION

Other Information:

| NFPA Safety Information: | Health Hazard | :1 | National Fire Protection Association rating identifies |
|--------------------------|----------------|---------|---|
| | Flammability | :1 | hazards during a fire emergency. |
| | Instability | :0 | NFPA Hazard Rating: |
| | Special Hazard | : None. | Minimal: 0, Slight: 1, Moderate: 2, Serious: 3, Severe: 4 |
| | | | |
| Date of Issue: | April 26, 2011 | | |
| Revised Date: | May 11, 2015 | | |

Literature Reference:

- U.S. Department of Labor, 29CFR Part 1910.

- U.S. Environmental Protection Agency, 40CFR Part 372.

- U.S. Consumer Product Safety Commission, 16CFR Part 1500.

- Safe Drinking Water and Toxic Enforcement Act of 1986.

- Title III of the Superfund Amendments and Reauthorization Act of 1986.

- ACGIH, Threshold Limit Values for Chemical Substances and Physical Agents and Biological Exposure Indices.

- U.S. Department of Health and Human Services National Toxicology Program, Annual Report on Carcinogens.

- World Health Organization International Agency for Research on Cancer, IARC Monographs on the

Evaluation on the Carcinogenic Risk of Chemicals to Humans.

- DFG, List of MAK and BAT Values.

- EU Directive 76/769/EEC, 67/548/EEC, 88/379/EEC, 1999/45/EC and their amendments.

- EU Regulation (EC)3093/94, (EEC)2455/92,(EC)1907/2006,(EC)1272/2008 and their amendments.

Abbreviations:

EU: European Union.

OSHA PEL: PEL (Permissible Exposure Limit) under Occupational Safety and Health Administration.

ACGIH TLV: TLV (Threshold Limit Value) under American Conference of Governmental Industrial Hygienists.

EU ILV: Indicative Limit Values for Occupational Exposure under EU Directive 91/322/EEC, 2000/39/EC and 2006/15/EC.

DFG MAK: MAK (Maximale Arbeitsplatz-Konzentration) under Deutsche Forschungsgemeinschaft.

PBT:Persistent,Bioaccumulative and Toxic.

vPvB:very Persistent and very Bioaccumulative.

NFPA: National Fire Protection Association