| | Material Sa | afety Data Sheet | Issue date | 2011.09.23 |
|---|------------------|--------------------------------------|---------------|------------|
| | | (MSDS) | | 2022.04.01 |
| Hanwha TotolEnergies | Hanwha TotalE | nergies Petrochemical | Revision No. | REV.5 |
| | HDPE(High De | ensity Polyethylene) | Print date | 2022.04.01 |
| 1. IDENTIFICAT | [ON | | | |
| A.Product name | | | | |
| ○ Product | name: Hanwha Tot | alEnergies Petrochemi | cal HDPE(High | Density |
| Polyethy | vlene) J441A | | | |
| B. Recommended | Use and Restrict | tion on Use | | |
| ⊖ General | Use : Pl | astic articles or good | ls | |
| ○ Restrict | ion in use : No | t available | | |
| | | | | |
| C.Manufacturer | /Distributor Inf | formation | | |
| - Manufactu | urer Information | | | |
| Company | | otalEnergies Petrocher | | |
| Address | , | Dokgot 2-ro, Daesa 1, Korea 31900 | an-Up, Seosa | an-Si, |
| Phone | 82-41-66 | | 82-41-660-6 | 6189 |
| | | | | |
| 2. HAZARDS IDEN | VTIFICATION | uba | | |
| A.GHS Classifi | cation | | | |
| 1) Physical | Hazards | : Not classified | TotalEne | ergies |
| 2) Health H | azards | : Not classified | | |
| 3) Environm | ental Hazards | : Not classified | | |
| B.GHS label el | ements | | | |
| 1) Hazard s | ymbols | : Not applicable | | |
| 2) Signal W | ord | : Not applicable | | |
| 3) Hazard S | tatements Not ap | plicable | | |
| 4) Precautionary Statements | | | | |
| Preven | tion | : Not applicable | | |
| Respon | se | : Not applicable | | |
| ∎ Storag | е | : Not applicable | | |
| Dispos | | : Not applicable | | |
| C.Other hazards which do not result in classification | | | | |
| | | | | |

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| - Not avail | able | | | |
| | INFORMATION ON INGREDIENTS | | | |
| | | | | |
| Chemical name | Trade names and Synonyms CAS N | o Cont | ents(%) | |
| POLYETHYLENE | Ethene, homopolymer 9002-88 | 3-4 | ≥99 | |
| Additive* | Not applicable Not appli | cable · | < 1 | |
| | 1% or more carcinogens and germ cell mutagenic sensitizing substance(gas), and no 0.3% or more | | | |
| 4. FIRST-AID ME | ASURES | | | |
| - Immediate | b your eyes. aly flush eyes with plenty of water for doctor/physician. | r at least 1 | | |
| B. Skin Contact Flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Wash contaminated clothing thoroughly before re-using. | | | | |
| C. Inhalation When exposed to large amounts of steam and mist, move to fresh air. Take specific treatment if needed. | | | | |
| D.Ingestion - Please b or not. | e advised by doctor whether induction | of vomit is | demanded | |

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| - Rinse you | r mouth with water immediately. | | |
| E.Delayed and long term e - Not avail | - | fects from | short and |
| take approp | edical personnel of contaminated situ riate protective measures. | ations and 1 | have them |
| 5. FIRE FIGHTING | | | |
| | suitable) extinguishing media | | |
| | extinguishing media t, fine water spray, chemical desicc | ont corbon | diovido |
| foam. | t, fine water spray, chemical desice | ant, carbon | uloxide, |
| 2) Uns <mark>u</mark> itab | le extinguishing media : Do not use wat fire(big fire) : Not available | ter in a jet | |
| - | ards arising from the chemical T s or combustion may produce irritati | otalEne | |
| | ective actions for firefighters ainers with water until well after fire | | |

- Notify your local fire station and inform the location of the fire and characteristics hazard.

- In case of conflagration, use automatic fire sprinkler. Major fire may require withdrawal, allowing the object itself to burn.

- Avoid inhalation of materials or combustion by-products.

- Keep containers cool with water spray.

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| | | | | |
| 6. ACCIDENTAL I | RELEASE MEASURES | | | |
| A.Personal pre | cautions, protective equipment and emer | gency proce | lures | |
| - Remove all flammable sources | | | | |
| - If it is | not dangerous, stop leaking. | | | |
| - Take caution of substances and conditions that should be avoided. | | | | |
| - Ventilate properly. | | | | |
| - DO NOT touch the effluents or walk around the area. | | | | |
| - Prevent producing dust. | | | | |

B. Environmental precautions

- -Prevent runoff and contact with waterways, drains or sewers.
- If large amounts have been spilled, inform the relevant authorities.

C. Methods and materials for containment and cleaning up

- Large spill : Stay upwind and keep out of low areas. Dike for later disposal.

- Notify the central and local government if the emission reach the standard threshold.

- Disposal of waste shall be in compliance with the Wastes Control Act
- Appropriate container for disposal of spilled material collected.

- Small leak: sand or other non-combustible material, please let use absorption.

- Wipe off the solvent.

- Dike for later disposal.

- Prevent the influx to waterways, sewers, basements or confined spaces.

- Spilled material should be treated as a potential risk of waste collected.

7. HANDLING AND STORAGE

A. Precautions for safe handling

- Wash thoroughly after use.

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| T 1 (| • • • • • • • • • | | |
| | ion against high temperature. ineering Maintenance and Personal Prote | ective Gears | at work. |
| - Seal it b - Store in | or safe storage, including any incompane efore storage. cool and dry places. ion of substances and conditions that s | | bided. |
| 8. EXPOSURE CO | ONTROLS/PERSONAL PROTECTION | | |
| exposure gas/vapor/ | LV ailable L ailable g controls s owner is recommended to maintai limits for the working place with | | commended haust of ergies |
| Respira Under protecti Respir Consid Any ch Any co organic Any ai vapor ca | tory protection conditions of frequent use or heavy on may be needed. atory protection is ranked in order fr er warning properties before use. emical cartridge respirator with organ chemical cartridge respirator with a vapor cartridge(s). r-purifying respirator with a full fac | om minimum t ic vapor car full facep epiece and a | o maximum. tridge(s). piece and n organic |

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| operated combinat breathin 2) Eye pro - Wear goggles - Provid the imme 3) Hand pr - Wear a 4) Skin pr - Wear a chemical p 5) Others - Not av | primary eye protection such as sp with a secondary protection face shie e an emergency eye wash station and diate work area. otection ppropriate chemical resistant glove. otection appropriate protective clothing by co roperties of chemicals. | tive-pressure 7. Any self- lash resistar ld. quick drench | e mode in contained nt safety shower in |
| | (physical state, color etc.) | Pellet | eraies |
| B. Odor | | : Not avai | |
| C. Odor Thres | hold | : Not avai | |
| D. pH | | : Not avai | |
| - | int/Freezing point | : 125 ~ 14 | |
| 0 1 | iling point and boiling point range | : Not avai | |
| G. Flash poin | | : Not avai | |
| H. Evaporatio | | : Not avai | |
| _ | ty (solid, liquid) | : Not avai | |
| | range of prints or high / low | : Not avai | |
| K. Vapor pres | | : Not avai | |
| L. Solubility | | : Not avai | |
| M. Vapor Dens | | : Not avai | |
| N. Specific g | • | : 0.941 ~ | |
| | | | |

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| ᢙ Hanwha 🔫 | (| MSDS) | | Revision date | 2022.04.01 |
| TotalEnergies | Hanwha TotalEr | nergies Petroche | emical | Revision No. | REV.5 |
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| 0 n=octanol | / water partitio | n coefficient | • Not | available | |
| | on temperature | li coefficient | : > 35 | | |
| | ion temperature | | | available | |
| R. Viscosity | ion temperature | | | available | |
| S. Molecular | Weight | | : > 1, | | |
| 5. Morceurar | "ergne | | • • 1, | ,000 | |
| 10. STABILITY AN | ND REACTIVITY | | | | |
| A.Chemical Sta | bility | | | | |
| - This prod | luct is stable at | steady-state | when sto | red and hand | led under |
| recommended | conditions, tem | perature and pr | essure. | | |
| | | | | | |
| B. Possibility | of hazardous rea | ctions | | | |
| – No repo | ort about harm | uful polymeriz | ed reac | tions in | the room |
| temperature | and pressure. | | | | |
| | - | | | | |
| C.Conditions t | o avoid | _ | | | |
| - Avoid con | tact with heat, | sparks, flame o | or other | ignition sou | irces. |
| | s may burst or e | | | | |
| | y from waterways | | | otalEne | ergies |
| | exposed to fire | | | | |
| | • | • | | | |
| D. Incompatible | material | | | | |
| - Flammable | substance | | | | |
| E Hanadava 1 | composition and 1 | wata | | | |
| | composition prod | | | | |
| - inermai d | ecomposition pro | $uuci \rightarrow carbon$ | oxides | | |
| 11. Toxicologio | cal Information | 1 | | | |
| A. Information | on the likely ro | utes of exposur | ·e | | |
| | ory tracts | _ | | | |
| 2) Oral | - | : Not availa | | | |
| 3) Skin con | tact | : Not availa | | | |
| | | | | | |

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| 4) Eye cont | | · Not | availab | | |
| 4) Eye cont | act | • 1101 | avarrau | ле | |
| B.Delayed and | immediate effects and | also ch | ronic ef | fects from | short and |
| long term e | exposure | | | | |
| 1) Acute to | oxicity | | | | |
| • Oral | | : Not | availab | ole | |
| • Dermal | | : Not | availab | ole | |
| • Inhalat | ion | : Not | availab | ole | |
| 2) Skin cor | rosion/irritation | : Not | availab | ole | |
| 3) Serious | eye damage/irritation | : Not | availab | ole | |
| | ory sensitization | | availab | ole | |
| - | nsitization | : Not | availab | ole | |
| 6) Carcinog | genicity | : Not | availab | ole | |
| * IARC | • | : Not | availab | ole | |
| * OSHA | | | availab | | |
| * ACGIH | | | availab | | |
| * NTP | | | availab | | |
| * EU CLP | nanwi | | availab | | |
| 7) Germ cel | l mutagenicity | : Not | availab | letalEne | ergies |
| 8) Reproduc | ctive toxicity | : Not | availab | ole | gice |
| 9) STOT-sin | ngle exposure | : Not | availab | ole | |
| 10) STOT-re | epeated exposure | : Not | availab | ole | |
| 11) Aspirat | | : Not | availab | ole | |
| - | | | | | |
| 12. ECOLOGICAL | | | | | |
| A. Ecotoxicity | | | | | |
| - Acute aqu | atic toxicity | : Not | availab | ole | |
| - Chronic a | equatic toxicity | : Not | availab | ole | |
| 1) Fish | | : Not | availab | ole | |
| 2) Crustace | ean | : Not | availab | ole | |
| 3) Algae | | : Not | availab | ole | |
| | | | | | |
| | | | | | |

| Material Safety Data Sheet (MSDS) Issue date 2011.09.23 (Revision data Weision data 2022.04.01 Hampha TotalEnergies Petrochemical IDPE(High Density Polyethylene) Revision No. REV.5 (Print date 2. Degradability 1) Persistence Not available 2. Degradability 1) Persistence Not available 2. Degradability Not available 2022.04.01 B. Persistence and Degradability Not available 2022.04.01 B. Degradability Not available 2022.04.01 C. Bioaccumulation potential Not available 2022.04.01 D. Biodegration Not available 2022.04.01 D. Mobility in soil Not available 2022.04.01 | | | | 1 | |
|--|----------------------|--|-----------------------------|------------|--|
| Annumbe Hannumbe Hannumbe Revision No. REV.5 Hannumbe Hannumbe Print date 2022.04.01 B. Persistence and Degradability 1) Persistence Not available 2) Degradabiltiy Not available 2022.04.01 B. Persistence Not available 2022.04.01 C. Bioaccumulation potential 1) Bioaccumulation Not available 2) Biodegration Not available 2 D. Mobility in soil Not available 2 E. Other adverse effects Not available 2 A. Disposal method - When this waste is solid state and doesn't mixed with other materials, it should be entrusted to the waste recycling processor When it is impossible to recycle, it should be entrusted to the waste recycling processor in accordance with the national regulated disposal methods(ex. incineration, landfill, etc) When this waste is mixed with designated wastes 3 B. Disposal instruction - Take care not to burst the package bag and/or the package container Take care not to burst the package bag and/or the package container Take care not to spill out of the package bag and/or the package container Don't | | Material Safety Data Sheet | Issue date | 2011.09.23 | |
| Hamwha TotalEnergies Petrochemical HDPE(High Density Polyethylene) REV.5 B. Persistence in Not available 2022.04.01 B. Persistence in Not available 2022.04.01 B. Persistence in Not available 2022.04.01 C. Bioaccumulation potential in Not available 2022.04.01 Disposal commutation in Not available 2022.04.01 D. Mobility in soil in Not available 2022.04.01 D. Mobility in | | (MSDS) | Revision date | 2022.04.01 | |
| B. Persistence and Degradability 1) Persistence : Not available 2) Degradabiltiy : Not available 2) Degradabiltiy : Not available 2) Biodecumulation potential : Not available 2) Biodegration : Not available 2) Biodegration : Not available 2) Biodegration : Not available 5. Other adverse effects - Not available 4. Disposal method - - When this waste is solid state and doesn't mixed with other materials, it should be entrusted to the waste recycling processor When this waste is mixed with designated wastes, it is entrusted to the waste recycling processor in accordance with the national regulated disposal methods(ex. incineration, landfill, etc) - When this waste is mixed with designated wastes. B. Disposal instruction - Take care not to burst the package bag and/or the package container - Take care not to spill out of the package bag and/or the package container - Don't dispose of the waste which mixed with the reactive material - When disposing of the waste mixed with other materials, after stabilzing in order not to react each other, it should be safely disposed in accordance with the national regulation | Hanwha TotalEnergies | Hanwha TotalEnergies Petrochemical | Revision No. | REV.5 | |
| 1) Persistence : Not available 2) Degradabiltiy : Not available 2) Degradabiltiy : Not available 3) Bioaccumulation : Not available 2) Biodegration : Not available 2) Biodegration : Not available 3) Mobility in soil : Not available 5. Other adverse effects Not available 3. Disposal Considerations A. Disposal method When this waste is solid state and doesn't mixed with other materials, it should be entrusted to the waste recycling processor When it is impossible to recycle, it should be entrusted to the waste recycling processor in accordance with the national regulated disposal methods(ex. incineration, landfill, etc) When this waste is mixed with designated wastes B. Disposal instruction Take care not to burst the package bag and/or the package container Take care not to spill out of the package bag and/or the package container Don't dispose of the waste mixed with other materials, after stabilzing in order not to react each other, it should be safely disposed in accordance with the national regulation | | HDPE(High Density Polyethylene) | Print date | 2022.04.01 | |
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| 2) Degradabiltiy : Not available 2) Degradabiltiy : Not available 3) Bioaccumulation : Not available 2) Biodegration : Not available 2) Biodegration : Not available 3) Mobility in soil : Not available 4. Other adverse effects Not available 33. Disposal Considerations A. Disposal method When this waste is solid state and doesn't mixed with other materials, it should be entrusted to the waste recycling processor When it is impossible to recycle, it should be entrusted to the waste recycling processor in accordance with the national regulated disposal methods(ex. incineration, landfill, etc) When this waste is mixed with designated wastes B. Disposal instruction Take care not to burst the package bag and/or the package container Take care not to spill out of the package bag and/or the package container Don't dispose of the waste mixed with other materials, after stabilzing in order not to react each other, it should be safely disposed in accordance with the national regulation | | | | | |
| 1) Bioaccumulation : Not available 2) Biodegration : Not available 2) Biodegration : Not available D. Mobility in soil : Not available E. Other adverse effects Not available 3. Disposal Considerations A. Disposal method When this waste is solid state and doesn't mixed with other materials, it should be entrusted to the waste recycling processor When it is impossible to recycle, it should be entrusted to the waste recycling processor in accordance with the national regulated disposal methods(ex. incineration, landfill, etc) When this waste is mixed with designated wastes, it is entrusted to the waste recycling processor in accordance with the national regulated disposal methods for the designated wastes B. Disposal instruction Take care not to burst the package bag and/or the package container Take care not to spill out of the package bag and/or the package container Don't dispose of the waste mixed with other materials, after stabilzing in order not to react each other, it should be safely disposed in accordance with the national regulation | , | | | | |
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| D. Mobility in soil : Not available E. Other adverse effects Not available 3. Disposal Considerations A. Disposal method When this waste is solid state and doesn't mixed with other materials, it should be entrusted to the waste recycling processor When it is impossible to recycle, it should be entrusted to the waste recycling processor in accordance with the national regulated disposal methods(ex. incineration, landfill, etc) When this waste is mixed with designated wastes, it is entrusted to the waste recycling processor in accordance with the national regulated disposal methods for the designated wastes B. Disposal instruction Take care not to burst the package bag and/or the package container Take care not to spill out of the package bag and/or the package container Don't dispose of the waste mixed with other materials, after stabilzing in order not to react each other, it should be safely disposed in accordance with the national regulation | ŕ | | | | |
| E. Other adverse effects Not available 33. Disposal Considerations A. Disposal method When this waste is solid state and doesn't mixed with other materials, it should be entrusted to the waste recycling processor When it is impossible to recycle, it should be entrusted to the waste recycling processor in accordance with the national regulated disposal methods(ex. incineration, landfill, etc) When this waste is mixed with designated wastes, it is entrusted to the waste recycling processor in accordance with the national regulated disposal methods for the designated wastes B. Disposal instruction Take care not to burst the package bag and/or the package container Take care not to spill out of the package bag and/or the package container Don't dispose of the waste which mixed with the reactive material When disposing of the waste mixed with other materials, after stabilzing in order not to react each other, it should be safely disposed in accordance with the national regulation | 2) Biodegra | tion : Not available | | | |
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| materials, it should be entrusted to the waste recycling processor When it is impossible to recycle, it should be entrusted to the waste recycling processor in accordance with the national regulated disposal methods(ex. incineration, landfill, etc) When this waste is mixed with designated wastes, it is entrusted to the waste recycling processor in accordance with the national regulated disposal methods for the designated wastes B. Disposal instruction Take care not to burst the package bag and/or the package container Take care not to spill out of the package bag and/or the package container Don't dispose of the waste which mixed with the reactive material When disposing of the waste mixed with other materials, after stabilzing in order not to react each other, it should be safely disposed in accordance with the national regulation | A. Disposal met | hod | | | |
| When it is impossible to recycle, it should be entrusted to the waste recycling processor in accordance with the national regulated disposal methods(ex. incineration, landfill, etc) When this waste is mixed with designated wastes, it is entrusted to the waste recycling processor in accordance with the national regulated disposal methods for the designated wastes B. Disposal instruction Take care not to burst the package bag and/or the package container Take care not to spill out of the package bag and/or the package container Don't dispose of the waste which mixed with the reactive material When disposing of the waste mixed with other materials, after stabilzing in order not to react each other, it should be safely disposed in accordance with the national regulation | - When th | is waste is solid state and doesn | 't mixed wi | th other | |
| waste recycling processor in accordance with the national regulated disposal methods(ex. incineration, landfill, etc) When this waste is mixed with designated wastes, it is entrusted to the waste recycling processor in accordance with the national regulated disposal methods for the designated wastes B. Disposal instruction Take care not to burst the package bag and/or the package container Take care not to spill out of the package bag and/or the package container Don't dispose of the waste which mixed with the reactive material When disposing of the waste mixed with other materials, after stabilzing in order not to react each other, it should be safely disposed in accordance with the national regulation | material | s, it should be entrusted to the waste | recy <mark>cli</mark> ng pr | ocessor | |
| disposal methods(ex. incineration, landfill, etc) When this waste is mixed with designated wastes, it is entrusted to the waste recycling processor in accordance with the national regulated disposal methods for the designated wastes B. Disposal instruction Take care not to burst the package bag and/or the package container Take care not to spill out of the package bag and/or the package container Don't dispose of the waste which mixed with the reactive material When disposing of the waste mixed with other materials, after stabilzing in order not to react each other, it should be safely disposed in accordance with the national regulation | - When it | is impossible to recycle, it should | be entruste | ed to the | |
| When this waste is mixed with designated wastes, it is entrusted to the waste recycling processor in accordance with the national regulated disposal methods for the designated wastes B. Disposal instruction Take care not to burst the package bag and/or the package container Take care not to spill out of the package bag and/or the package container Don't dispose of the waste which mixed with the reactive material When disposing of the waste mixed with other materials, after stabilzing in order not to react each other, it should be safely disposed in accordance with the national regulation | waste ree | cycling processor in accordance with t | he national | regulated | |
| the waste recycling processor in accordance with the national regulated disposal methods for the designated wastes B.Disposal instruction Take care not to burst the package bag and/or the package container Take care not to spill out of the package bag and/or the package container Don't dispose of the waste which mixed with the reactive material When disposing of the waste mixed with other materials, after stabilzing in order not to react each other, it should be safely disposed in accordance with the national regulation | disposal | methods(ex. incineration, landfill, et | c) | | |
| regulated disposal methods for the designated wastes B.Disposal instruction Take care not to burst the package bag and/or the package container Take care not to spill out of the package bag and/or the package container Don't dispose of the waste which mixed with the reactive material When disposing of the waste mixed with other materials, after stabilzing in order not to react each other, it should be safely disposed in accordance with the national regulation | - When this | s waste is mixed with designated waste | s, it is ent | rusted to | |
| B. Disposal instruction Take care not to burst the package bag and/or the package container Take care not to spill out of the package bag and/or the package container Don't dispose of the waste which mixed with the reactive material When disposing of the waste mixed with other materials, after stabilzing in order not to react each other, it should be safely disposed in accordance with the national regulation | | | | national | |
| Take care not to burst the package bag and/or the package container Take care not to spill out of the package bag and/or the package container Don't dispose of the waste which mixed with the reactive material When disposing of the waste mixed with other materials, after stabilzing in order not to react each other, it should be safely disposed in accordance with the national regulation | regulated | l disposal methods for the designated w | astes | | |
| Take care not to burst the package bag and/or the package container Take care not to spill out of the package bag and/or the package container Don't dispose of the waste which mixed with the reactive material When disposing of the waste mixed with other materials, after stabilzing in order not to react each other, it should be safely disposed in accordance with the national regulation | B.Disposal ins | truction | | | |
| container Don't dispose of the waste which mixed with the reactive material When disposing of the waste mixed with other materials, after stabilzing in order not to react each other, it should be safely disposed in accordance with the national regulation | _ | | he package co | ontainer | |
| Don't dispose of the waste which mixed with the reactive material When disposing of the waste mixed with other materials, after stabilzing in order not to react each other, it should be safely disposed in accordance with the national regulation | - Take care | not to spill out of the package bag as | nd/or the pac | ckage | |
| - When disposing of the waste mixed with other materials, after stabilzing in order not to react each other, it should be safely disposed in accordance with the national regulation | container | | | | |
| stabilzing in order not to react each other, it should be safely disposed in accordance with the national regulation | - Don't disp | pose of the waste which mixed with the | reactive mat | erial | |
| disposed in accordance with the national regulation | - When disp | osing of the waste mixed with other ma | terials, afte | er | |
| | stabilzin | stabilzing in order not to react each other, it should be safely | | | |
| Page 9 12 | disposed | in accordance with the national regula | tion | | |
| | | | Рад | ge 9 12 | |

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| | (MSDS) | Revision date | 2022.04.01 |
| | Hanwha TotalEnergies Petrochemical | Revision No. | REV.5 |
| | HDPE(High Density Polyethylene) | Print date | 2022.04.01 |

- Dispose of the waste in accordance with all national laws and regulations

14. TRANSPORT INFORMATION

A.UN No. (IMDG CODE/IATA DGR)

B. Proper shipping name

C.Hazard Class

D. IMDG CODE/IATA DGR Packing group

E.Marine pollutant

: Not applicable

: Not applicable

- : Not applicable
- : Not applicable
 - : Not applicable
- F.Special precautions for user related to transport or transportation measures

- Local transport follows in accordance with Dangerous goods Safety Management Law.

- Package and transport follow in accordance with Department of Transportation (DOT) and other regulatory agency requirements.

- Air transport(IATA): Not subject to IATA regulations.

15. REGULATORY INFORMATION

| A. National and/or international regulatory information |
|---|
| 1) POPs Management Law : Not regulated |
| 2) Information of EU Classification |
| Classification Sot applicable |
| 3) U.S. Federal regulations |
| • OSHA PROCESS SAFETY (29CFR1910.119) : Not regulated |
| • CERCLA Section 103 (40CFR302.4) : Not regulated |
| • EPCRA Section 302 (40CFR355.30) : Not regulated |
| • EPCRA Section 304 (40CFR355.40) : Not regulated |
| |

| | Material Safety Data Sheet | Issue date | 2011.09.23 |
|----------------------|---|----------------------|------------|
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| | HDPE(High Density Polyethylene) | Print date | 2022.04.01 |
| | | | |
| | | regulated | |
| | m Convention listed ingredients : Not | _ | |
| | m Convention listed ingredients : Not | - | |
| 6) Montreal | Protocol listed ingredients : Not | regulated | |
| 16. OTHER INFO | RMATION | | |
| A.Reference | | | |
| \bigcirc TSCA ; h | .ttp://iaspub.epa.gov/sor_internet/regis | stry/substreg | g/ |
| | trieve/searchbylist/search.do | | - |
| | ation 1272/2008 | | |
| | OLI ; http://csi.micromedex.com/fraMain | n.asp?Mnu=0 | |
| ⊖ UN Recom | mendations on the transport of dangerou | us goods 17th | 1 |
| | ographs on the Evaluation of Carcinoger | | |
| http://mono | graphs.iarc.fr | | |
| ⊖ ECHA CHE | EM; http://echa.europa.eu/web/guest/i <mark>nf</mark> | ormation-on- | chemicals |
| /registered | -substances | | |
| ○ OECD SID | S; http://webnet.oecd.org/Hpv/UI/Search | n.asp <mark>x</mark> | |
| ⊖ HSDB; ht | tp://toxnet.nlm.nih.gov/cgi-bin/sis/sea | arch2 | |
| ⊖ EPA; htt | p://www.epa.gov/iris | otalEne | ergies |
| ○ InCHEM; | http://www.inchem.org/ | | |
| ⊖ EPISUITE | Program ver.4.1 | | |
| B.Key acronyms | | | |
| | erican Conference of Governmental Indus | strial Hygier | nists) |
| | opean Chemicals Agency) | | |
| | anization for Economic Co-operation and | d Development | [) |
| | Comprehensive Environmental Response | _ | |
| Liability A | | , component | , |
| - | ernational Agency for Research on Cance | er) | |
| | tional Institute for Occupational Safet | | 1) |
| | upational Safety and Health Administrat | | |
| | onal Toxicology Program) | , | |
| | | | |

| Hanwha TotalEnergies Petrochemical HDPE(High Density Polyethylene) Revision No. REV. O TSCA(Toxic Substances Control Act) Print date 2022.04 D LC50(Lethal Concentration 50% kill) EC50(50% Effect Concentration) STEL(Short Term Exposure Limit) O TWA(Time weight Average) TUV(Threshold Limit Value) C. Issued date : 2011.09.23 D. Revision number and date : 4 th , 2020.05.06 E. Other material safety data sheet information: - This SDS is prepared according to the Globally Harmonized Sys (GHS). - This safety data sheet is based on current knowledge and informat that we know. - Please no | Hanwha retailerergies | Material Safety Data Sheet | Issue date | 2011.09.23 | |
|---|--|----------------------------|---------------|------------|--|
| Hanwha TotalEnergies Petrochemical HDPE(High Density Polyethylene) Revision No. REV. O TSCA(Toxic Substances Control Act) Print date 2022.04 O TSCA(Toxic Substances Control Act) NFPA(National Fire Protection Association) 2022.04 O LC50(Lethal Concentration 50% kill) LC50(Lethal Dose 50% kill) 2020.05 O STEL(Short Term Exposure Limit) STEL(Short Term Exposure Limit) 700.05 O TLV(Threshold Limit Value) 700.05.06 2020.05.06 E. Other material safety data sheet information: - This SDS is prepared according to the Globally Harmonized Sys (GHS). - This safety data sheet is based on current knowledge and informat that we know. - Please note that this information is not a guarantee of the prod itself. - This information relates to the specific material designated and not be valid for such material used in combination with any ot - | | (MSDS) | Revision date | 2022.04.01 | |
| HDPE(High Density Polyethylene)Print date2022.02O TSCA(Toxic Substances Control Act)NFPA(National Fire Protection Association)UC50(Lethal Concentration 50% kill)O LC50(Lethal Concentration 50% kill)LD50(Lethal Dose 50% kill)O EC50(50% Effect Concentration)O STEL(Short Term Exposure Limit)O TWA(Time weight Average)O TLV(Threshold Limit Value)C. Issued date : 2011.09.23D. Revision number and date : 4 th , 2020.05.06E. Other material safety data sheet information:- This SDS is prepared according to the Globally Harmonized Sys(GHS) This safety data sheet is based on current knowledge and informat that we know Please note that this information is not a guarantee of the prod itself This information relates to the specific material designated and not be valid for such material used in combination with any ot | | | Revision No. | REV.5 | |
| NFPA(National Fire Protection Association) LC50(Lethal Concentration 50% kill) LD50(Lethal Dose 50% kill) EC50(50% Effect Concentration) STEL(Short Term Exposure Limit) TWA(Time weight Average) TLV(Threshold Limit Value) C. Issued date : 2011.09.23 D. Revision number and date : 4th, 2020.05.06 E. Other material safety data sheet information: This SDS is prepared according to the Globally Harmonized Sys (GHS). This safety data sheet is based on current knowledge and informat that we know. Please note that this information is not a guarantee of the prod itself. This information relates to the specific material designated and not be valid for such material used in combination with any ot | | | Print date | 2022.04.01 | |
| NFPA(National Fire Protection Association) LC50(Lethal Concentration 50% kill) LD50(Lethal Dose 50% kill) EC50(50% Effect Concentration) STEL(Short Term Exposure Limit) TWA(Time weight Average) TLV(Threshold Limit Value) C. Issued date : 2011.09.23 D. Revision number and date : 4th, 2020.05.06 E. Other material safety data sheet information: This SDS is prepared according to the Globally Harmonized Sys (GHS). This safety data sheet is based on current knowledge and informat that we know. Please note that this information is not a guarantee of the prod itself. This information relates to the specific material designated and not be valid for such material used in combination with any ot | \bigcirc TCCA(Terrise Substances Control Act) | | | | |
| materials or in any process. Such information is to the best of knowledge and belief, accurate and reliable as of the date compil However, no representation, warranty or guarantee is made as to accuracy, reliability on completeness. It is the user's responsibil to satisfy himself as to the suitability and completeness of s information for his own particular use. We do not accept liability any loss or damage that may occur from the use of this information | formation e product d and may any other st of our compiled. as to its nsibility of such ility for | | | | |