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	(MSDS)	Revision date	2022.04.01
	Hanwha TotalEnergies Petrochemical Homo PP	Revision No.	REV.6
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1. IDENTIFICATION

- A. Product name
 - Product name: Hanwha TotalEnergies Petrochemical Homo PP HJ730L

B. Recommended Use and Restriction on Use

- \bigcirc General Use: Plastic articles or goods
- \bigcirc Restriction in use: Not available

C. Manufacturer/Distributor Information

- Manufacturer Information

Company	Hanwha TotalEnergies Petrochemical Co., Ltd.					
Address	103, Dokgot 2-ro, Daesan-Up, Seosan-S				Seosan-Si,	
	Chungnam, Korea 31900					
Phone	82-41-	660-6190	FAX		82-41	-660-6189

2. HAZARDS IDENTIFICATION

A. GHS Classification 1) Physical Hazards : Not classified **TotalEnergies** 2) Health Hazards : Not classified 3) Environmental Hazards : Not classified B.GHS label elements 1) Hazard symbols : Not applicable 2) Signal Word : Not applicable 3) Hazard Statements Not applicable 4) Precautionary Statements ■ Prevention : Not applicable ■ Response : Not applicable ■ Storage : Not applicable ■ Disposal : Not applicable C. Other hazards which do not result in classification - Not available

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3. COMPOSION/INFORMATION ON INGREDIENTS Chemical name Trade names and Synonyms CAS No Contents (%) Chemical name 1-PROPENE, HOMOPOLYMER 9003-07-0 ≥ 99 Additive* Not applicable Not applicable < 1</td>

** In additive components, there are no 1% or more hazardous substance subject to management, no 0.1% or more carcinogens and germ cell mutagenic substance, no 0.2% or more respiratory sensitizing substance(gas), and no 0.3% or more reproductive toxic substance.

4. FIRST-AID MEASURES

A. Eye Contact

- Do n<mark>o</mark>t rub your eyes.

- Immediately flush eyes with plenty of water for at least 15 minutes and call a doctor/physician.

TotalEnergies

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 be advised by doctor whether induction of vomit is demanded or not.

- Rinse your mouth with water immediately.

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E.Delayed and long term e - Not avail	-	fects from	short and
F.Notes to phy	sician		
	edical personnel of contaminated situ	ations and I	have them
	riate protective measures.		
5. FIRE FIGHTING	G MEASURE		
A.Suitable (Un	suitable) extinguishing media		
1) Suitable	extinguishing media		
-Use mist,	fine water spray, chemical desiccant,	carbon diox	ide, foam
2) Unsuitab	le extinguishing media : Do not use wat	ter in a jet	
3) Unusual	fire(big fire) : Not available		
	ards arising from the chemical		d souhan
oxides.	s or combustion may produce irritati	otalEne	
oxides.		Cullin	gies
C.Special prot	ective actions for firefighters		
- Cool cont	ainers with water until well after fire	e is out.	
- Keep unau	thorized personnel out.		
	our local fire station and inform the	location of	the fire
	eristics hazard.		
	of conflagration, use automatic fire s	-	ajor fire
	withdrawal, allowing the object itsel:		
	alation of materials or combustion by- ainers cool with water spray.	products.	
кеер сон	amers coor with water spray.		
6. ACCIDENTAL	RELEASE MEASURES		
A.Personal pre	cautions, protective equipment and emer	rgency proce	dures

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- 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.

- Disp<mark>o</mark>sal of waste shall be in compliance with the Wa<mark>st</mark>es 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.
 - Take caution against high temperature.
 - Refer Engineering Maintenance and Personal Protective Gears at work.

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- Seal it b - Store in	or safe storage, including any incompate efore storage. cool and dry places. ion of substances and conditions that s		bided.
8. EXPOSURE CO	ONTROLS/PERSONAL PROTECTION		
exposure gas/vapor/ C. Personal p 1) Respira - Under protecti - Respir - Consid - Any ch - Any ch organic - Any ai vapor ca - For U	LV ailable L ailable g controls s owner is recommended to maintai limits for the working place with mist/fume. Totective equipment 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 organ chemical cartridge (s). r-purifying respirator with a full fac	general ex OtalEne exposure, Re om minimum t ic vapor car full facep epiece and a Dangerous to	haust of ergies espiratory o maximum. tridge(s). diece and n organic Life or

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combinat	ion with a separate escape supply.	Anv self-	contained		
	g apparatus with a full facepiece.				
2) Eye pro	tection				
- Wear	primary eye protection such as spla	ash resistar	nt safety		
goggles	with a secondary protection face shield	1.			
	e an emergency eye wash station and qu	uick drench	shower in		
	diate work area.				
3) Hand pr					
	ppropriate chemical resistant glove.				
4) Skin pr	appropriate protective clothing by cons	sidering phy	sical and		
	roperties of chemicals.	sidering phy			
5) Others	reperties of elemicars.				
- Not av	ailable				
9. Physical and 0	Chemical Properties				
A. Appearance B. Odor : Not	(physical state, color etc.) : Pellet available				
C. Odor Thres	hold : Not available	otalEne	ergies		
D. pH : Not a	vailable				
E. Melting po	int/Freezing point ∶ 150~170℃				
F. Initial boiling point and boiling point range: Not available					
	G. Flash point: Not available				
G. Flash poin					
G. Flash poin H. Evaporatic	n Rate: Not available				
G. Flash poin H. Evaporatic I. Flammabili	n Rate: Not available ty (solid, liquid): Not available				
G. Flash poin H. Evaporatic I. Flammabili J. Explosion	n Rate: Not available ty (solid, liquid): Not available range of prints or high / low: Not avai				
G. Flash poin H. Evaporatic I. Flammabili J. Explosion K. VAPOR PRES	n Rate: Not available ty (solid, liquid): Not available range of prints or high / low: Not avai SURE: Not available				
G. Flash poin H. Evaporatic I. Flammabili J. Explosion K. VAPOR PRES L. Solubility	n Rate: Not available ty (solid, liquid): Not available range of prints or high / low: Not avai SURE: Not available : Not available				
 G. Flash point H. Evaporation I. Flammabili J. Explosion K. VAPOR PRESE L. Solubility M. Vapor Dense 	n Rate: Not available ty (solid, liquid): Not available range of prints or high / low: Not avai SURE: Not available : Not available ity: Not available				
 G. Flash point H. Evaporation I. Flammabili J. Explosion K. VAPOR PRESING L. Solubility M. Vapor Densing N. Specific g 	n Rate: Not available ty (solid, liquid): Not available range of prints or high / low: Not avai SURE: Not available : Not available ity: Not available ravity: 0.89~0.92	lable			
 G. Flash point H. Evaporation I. Flammabili J. Explosion K. VAPOR PRESIL. Solubility M. Vapor Densil N. Specific g O. n-octanol 	n Rate: Not available ty (solid, liquid): Not available range of prints or high / low: Not avai SURE: Not available : Not available ity: Not available	lable			

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Q. Decomposit	ion temperature: Not available		
R. Viscosity:	Not available		
S. Molecular	Weight: > 1,000		
10. STABILITY AN	ND REACTIVITY		
A.Chemical Sta	bility		
- This prod	luct is stable at steady-state when sto	ored and hand	led under
recommended	conditions, temperature and pressure.		
B Possibility	of hazardous reactions		
-	ort about harmful polymerized read	ctions in	the room
_			
temperature	e and pressure.		
C.Conditions t	o avoid		
- Avoid con	tact with heat, sparks, flame or other	ignition so	urces.
	s may burst or explode when exposed to	-	
	y from waterways and sewers		
- Cylinders	exposed to fire may release flammable	gases (no co	ode)
	Т	otalEne	ergies

D. Incompatible material

- Flammable substance

E. Hazardous decomposition products

- Thermal decomposition product \rightarrow carbon oxides

11. Toxicological Information

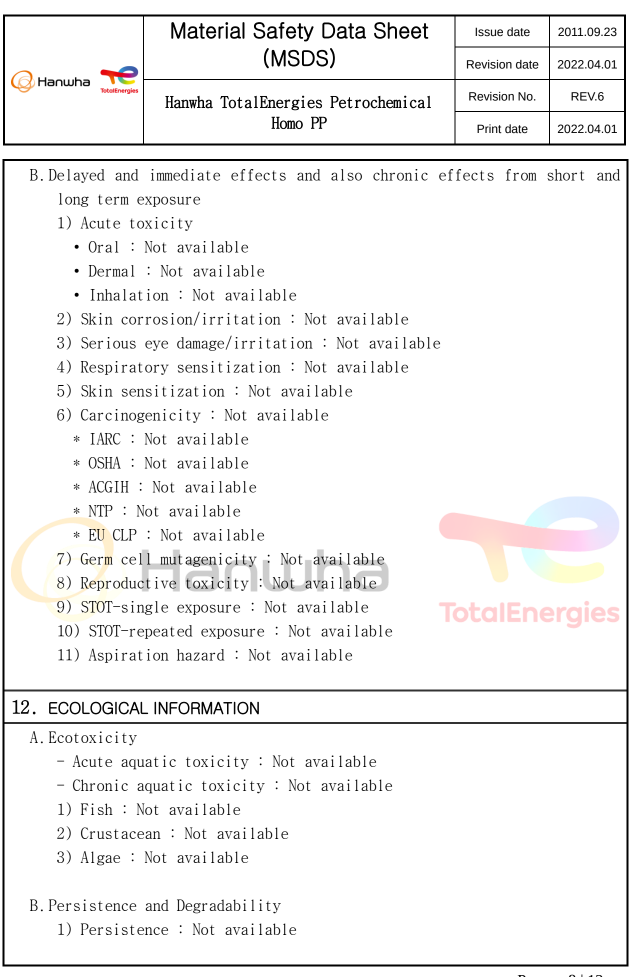
A. Information on the likely routes of exposure

1) Respiratory tracts : Not available

2) Oral : Not available

3) Skin contact : Not available

4) Eye contact : Not available



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- 2) Degradabiltiy : Not available
- C. Bioaccumulation potential
 - 1) Bioaccumulation : Not available
 - 2) Biodegration : Not available
- D. Mobility in soil : Not available
- E.Other adverse effects - Not available

13. 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
 - Dispose of the waste in accordance with all national laws and regulations

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14. TRANSPORT	.NFORMATION			
A.UN No. (IMDG	CODE/IATA DGR) : Not applicable			
B.Proper shipping name : Not applicable C.Hazard Class : Not applicable				
D.IMDG CODE/IA	TA DGR Packing group : Not applicable			
E.Marine pollu	tant : Not applicable			
F.Special pred measures	cautions for user related to transpo	ort or trans	portation	
	ansport follows in accordance with D	angerous goo	ds Safety	
Management				
	and transport follow in accordance	_		
	ion (DOT) and other regulatory agency			
- 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 : Not 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
 - EPCRA Section 313 (40CFR372.65) Not regulated
 - 4) Rotterdam Convention listed ingredients : Not regulated
 - 5) Stockholm Convention listed ingredients : Not regulated

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6) Montreal Protocol listed ingredients : Not regulated 16. OTHER INFORMATION A. Reference ○ TSCA ; http://iaspub.epa.gov/sor_internet/registry/substreg/ searchandretrieve/searchbylist/search.do \bigcirc EU Regulation 1272/2008 ○ TOMES; LOLI ; http://csi.micromedex.com/fraMain.asp?Mnu=0 ○ UN Recommendations on the transport of dangerous goods 17th ○ IARC Monographs on the Evaluation of Carcinogenic Risks to Humans; http://monographs.iarc.fr ○ ECHA CHEM; http://echa.europa.eu/web/guest/information-on-chemicals /registered-substances ○ OECD SIDS; http://webnet.oecd.org/Hpv/UI/Search.aspx ○ HSDB; http://toxnet.nlm.nih.gov/cgi-bin/sis/search2 ○ EPA; http://www.epa.gov/iris ○ InCHEM; http://www.inchem.org, ○ EPISUITE Program ver.4.1 **TotalEnergies** B. Key acronyms ○ ACGIH(American Conference of Governmental Industrial Hygienists) \bigcirc ECHA(European Chemicals Agency) ○ OECD(Organization for Economic Co-operation and Development) ○ CERCLA(Comprehensive Environmental Response, Compensation, and Liability Act) ○ IARC(International Agency for Research on Cancer) ○ NIOSH(National Institute for Occupational Safety and Health) ○ OSHA(Occupational Safety and Health Administration) ○ NTP(National Toxicology Program) ○ TSCA(Toxic Substances Control Act) ○ NFPA(National Fire Protection Association) ○ LC50(Lethal Concentration 50% kill)

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○ LD50(Lethal Dose 50% kill)

 \bigcirc 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 : 6th, 2022.04.01

E.Other material safety data sheet information:

- This SDS is prepared according to the Globally Harmonized System (GHS).

- This safety data sheet is based on current knowledge and information that we know.

- Please note that this information is not a guarantee of the product itself.

- This information relates to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Such information is to the best of our knowledge and belief, accurate and reliable as of the date compiled. However, no representation, warranty or guarantee is made as to its accuracy, reliability on completeness. It is the user's responsibility to satisfy himself as to the suitability and completeness of such information for his own particular use. We do not accept liability for any loss or damage that may occur from the use of this information nor do we offer warranty against patent infringement.