

# **SAFETY DATA SHEET (SDS)**

SDS in accordance with UN GHS Purple Book

CAP-SDS-PE-214-SI6005 (Rev.03)

This SDS is effective as from 16 Oct 2024 and supersedes previous document published | Validity date: 16 Oct 2029

**SECTION-1. IDENTIFICATION** 

Product/Material : High Density Polyethylene Resin Injection Grade

Product grade : ASRENE SI6005

Application : Houseware, Industrial Parts, Paint Pail, Indoor Containers, Crates, Boxes, etc.

Manufacturer : PT CHANDRA ASRI PACIFIC Tbk (CAP)

Head Office : Wisma Barito Pacific, Tower A, 7<sup>th</sup> floor, Jl. Letjend S. Parman, Kav.62-63.

Jakarta 11410, Indonesia.

Plant : JI Raya Anyer Km.123, Ciwandan, Cilegon 42447, Indonesia. Phone: 62-254-601501

Emergency contact (24 hrs) : Phone: +62-254-601501 Ext 1232

Additional Information : Commercial Inquiry : PSAccExecutive@capcx.com

Technical Inquiry : TSSGroup@capcx.com

#### SECTION-2. HAZARD IDENTIFICATION

Hazardous Component : None

Hazard statements : Avoid contact with molten material

NFPA Hazard rating : Health = 0 Flammability = 1 Reactivity = 0

#### SECTION-3. COMPOSITION / INFORMATION ON INGREDIENTS

Chemical Name / Family Name : 1-Hexene, polymer with ethene / Polyolefin Chemical Formulae: (C<sub>6</sub>H<sub>12</sub>)<sub>x</sub>(C<sub>2</sub>H<sub>4</sub>)<sub>n</sub>

Common Name, Trade Name : HDPE CAS No. : 25213-02-9

NO.COMPOSITIONPERCENT1High Density Polyethylene≥ 992Minor Additives< 1</td>

#### SECTION-4. FIRST-AID MEASURES

The Health effects below are based upon component health effects consistent with requirement under OSHA hazard communication (29 CFR 1910.1200).

First-Aid Step

Inhalation : Product fines may cause mechanical irritation

Skin Contact : Product is unlikely to cause irritation at room temperature

Eye Contact : Product fines may cause mechanical irritation

Ingestion : Product is practically non-toxic

Sign and Symptoms : Irritation as noted above

Aggravated Medical Condition : Preexisting eye and respiratory disorder may be aggravated by exposure to product

fines

# **SECTION-5. FIRE-FIGHTING MEASURES**

Extinguishing Media : Use water fog, foam, dry chemical or CO<sub>2</sub>.

Unusual Fire and Explosion : Treat as a solid that can burn, molded parts generally burn slowly with a low smoke

Hazard density and flaming drips under certain conditions can burn with a high smoke

density

Fire Fighting Procedures and :

Precaution

Material will not burn unless preheated. Do not enter confined fire space without full bunker gear (helmet with face shield, bunker coats, gloves and rubber boots) including a positive pressure NIOSH approved self-contained breathing apparatus.

Cool fire exposed containers with water.

Protective Clothing for Fire

Fighter

: Hand gloves, goggles

# SECTION-6. ACCIDENTAL RELEASE MEASURES

Small Spill and Leak : Pellets on the floor could present a serious slipping problem. Exercise good

housekeeping to avoid this hazard. Sweep, shovel or vacuum material into clean

containers.

Large Spill and Leak : Use a shovel to put the material into a convenient waste disposal container do not

allow any potentially contaminated water with pellets to entry any waterway, sewer or

drain.

# SECTION-7. HANDLING AND STORAGE

Personal Precautionary : Avoid contact with molten material

Measures

Handling : Maintain good housekeeping. Keep away from heat, sparks, open flame or any

ignition source. Use with adequate ventilation. After handling, always wash hands thoroughly with soap and water. Spilled pellet may create a slipping hazard. Electrostatic charge may build up during handling. Grounding of equipment is

recommended.

Storage : Store in a dry place with adequate ventilation and away from direct sunlight,

excessive heat and strong oxidizers. Keep packaging (container) closed to prevent

contamination

#### SECTION-8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Control Parameters : Although general room ventilation should be adequate in most applications, local

exhaust ventilation is recommended for control of airborne dust, fumes and vapors,

particularly in confined areas.

Respiratory Protection : Use NIOSH approved respirator if unable to control airborne dust, fumes and vapors.

Eye Protection : Wear eye protection (safety glasses, goggles, face-shield) when processing.

Skin and Body Protection : Wear chemical-resistant gloves, heat protective gloves and protective clothing as

well as a face-shield

Other Personal Protection : Use safety non-slip shoes in area where spills or leaks occur.

# SECTION-9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance and Odor : 3mm ø Solid, Whitish in color and essentially odorless pellet

Organoleptic : Tasteless

Melting Point / freezing Point : 125 – 137°C / Not applicable

Initial Boiling Point : Not applicable

Flash Point : Not applicable, Combustible solid

Evaporation Rate (n-Butyl : Not applicable

Acetate = 1)

Specific Gravity  $(H_2O=1)$  : <1.0 Solubility (in water) : Insoluble

Viscosity : Solid, not applicable

Melt Index<sub>190</sub>° $_{\text{C/2.16kg}}$  : 4.5 gr/10min

Density : 0.958 gr/cm<sup>3</sup>

#### SECTION-10. STABILITY AND REACTIVITY

Stability Stable under normal operating conditions of storage, handling and use.

Hazardous Reaction Not likely to occur under normal operating conditions of storage, handling and use

Conditions to Avoid Strong oxidizing agents. Temperature over 300°C, sparks and open flame.

Hazardous Decomposition

**Products** 

Thermal decomposition products are highly dependent on the combustion conditions. A complex mixture of airborne solid. Liquid particulates and gases will evolve when this material undergoes pyrolysis or combustion. Carbon monoxide and unidentified organic compounds may be formed upon combustion

#### SECTION-11. TOXICOLOGICAL INFORMATION

Symptoms related to

toxicological characteristic

: Material is considered essentially inert, non-toxic and practically not harmful as well as not hazardous substances under RoHS regulation. Exposures to high levels of

dust or heated fumes may cause irritation.

Carcinogenicity : Material is not carcinogenic as listed by OSHA, NTP or IARC

#### **SECTION-12. ECOLOGICAL INFORMATION**

: Material is not expected to be harmful to aquatic organisms **Ecotoxicity** 

**Environmental Fate** : Material is not volatile, insoluble in water, and resistant to biodegradation

: The product has low soil mobility. This material floats on water. Mobility

#### SECTION-13. DISPOSAL CONSIDERATIONS

Waste Disposal : Place in an appropriate disposal facility in compliance with local regulations

# **SECTION-14. TRANSPORT INFORMATION**

Transportation Classification : Not controlled under DOT (USA), TDG (Canada), ADR (Europe), IMDG and IATA

#### SECTION-15. REGULATORY INFORMATION

#### The component of this product are listed on the EPA/TSCA inventory of chemical substances.

United States TSCA : On the inventory, or in compliance with the inventory Canada DSL : On the inventory, or in compliance with the inventory Australia AICS : On the inventory, or in compliance with the inventory : On the inventory, or in compliance with the inventory New Zealand NZIoC Japan ENCS : On the inventory, or in compliance with the inventory Korea ECL : On the inventory, or in compliance with the inventory Philippines PICCS : On the inventory, or in compliance with the inventory China IECSC : On the inventory, or in compliance with the inventory Taiwan TSCI : On the inventory, or in compliance with the inventory

**HCS Classification** This product is not a "Hazardous Chemical" as defined by the OSHA Hazard

Communication

#### **SECTION-16. OTHER INFORMATION**

#### Abbreviations that may have been used in this document:

ACGIH : AMERICAN CONFERENCE of GOVERNMENTAL INDUSTRIAL HYGIENISTS

AUSTRALIAN INVENTORY OF CHEMICAL SUBSTANCES AICS

**DOT**: DEPARTMENT OF TRANSPORTATION

DSL: CANADIAN DOMESTIC SUBSTANCE LIST

**ENCS**: JAPANESE LIST of EXISTING and NEW CHEMICAL SUBSTANCES

**KECL**: KOREA EXISTING CHEMICALS LIST

NIOSH: NATIONAL INSTITUTE for OCCUPATIONAL SAFETY & HEALTH

NTP: NATIONAL TOXICOLOGY PROGRAM

NZIOC : NEW ZEALAND INVENTORY of CHEMICALS

**OSHA**: OCCUPATIONAL SAFETY & HEALTH ADMINISTRATION

PICCS: PHILIPPINE INVENTORY OF CHEMICALS and CHEMICAL SUBSTANCES

**ROHS**: RESTRICTION of HAZARDOUS SUBSTANCES

IART : INTERNATIONAL ASSOCIATION OF RESPIRATORY THERAPISTS

IECSC: INVENTORY of EXISTING CHEMICAL SUBSTANCES in CHINA

HCS: HAZARD COMMUNICATION STANDARD

LDK : LEMBAR DATA KESELAMATAN

EEC : EUROPE ECONOMIC COMMITTEE

TCSI: TAIWAN CHEMICAL SUBSTANCE INVENTORY

TSCA: US TOXIC SUBSTANCES CONTROL ACT

### This Safety Data Sheet contains the following historical of revisions :

Rev No	Issued Date	Revision Change	Description
00	08 Apr 2015	Original Document	
01	25 Jan 2019	SECTION-02	<ol> <li>Pictogram (Hazard symbol) is omitted</li> <li>NFPA Revision</li> </ol>
		SECTION-05	Special protective suits for firefighters have been improved
02	15 Sep 2021	SECTION-01	Additional information was modified
03	16 Oct 2024	SECTION-01	Emergency contact and additional information
		SECTION-01	Change of Company's Name
		SECTION-15	Adding Global Inventory List

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