

PT. Lotte Chemical Titan Nusantara. (Formerly known as PT TITAN Petrokimia Nusantara) Head Office: Mangkuluhur City Tower One, 32nd Floor, Jl. Jendral Gatot Subroto Kav. 1-3, Karet Semanggi, Setiabudi, Jakarta Selatan - 12930, Indonesia Phone: +62 21 27883355 Fax: +62 21 27883366/99 Site Location: Jl. Raya Merak Km.116 Cilegon 42436, Banten Indonesia Phone +62 254 571333 Fax: +62 254 571290 Email: tsc@lottechem.co.id Website: www.lottechem.co.id

1. PRODUCT AND COMPANY IDENTIFICATION

MSDS Code PE-001 **Grade Name HD6070EA**

Manufacturer/Supplier PT. Lotte Chemical Titan Nusantara

Head Office: Address

Mangkuluhur City Tower One 32nd Floor, Jl. Raya Merak Km.116 Rawa Arum, Pulo Merak Jl. Jendral Gatot Subroto Kav. 1-3 Cilegon 42436.

Karet Semanggi, Setiabudi Jakarta Selatan, 12930 Indonesia.

Telephone Number +62 21 27883355 +62 254 571333 **Facsimile Number** +62 21 27883366/99 +62 254 571290

Emergency Telephone Number +62 254 571333 ext.2222

2. HAZARD IDENTIFICATION

Main Hazard Not classified as hazardous

Health Effects - Eyes Fine dust may cause irritation to the outer surface of the eye.

Fumes from the heated material may cause lacrimation and severe irritation.

Contact with hot material may cause thermal burns.

Health Effects - Skin Material not normally an irritant, however, repeated or prolonged contact may cause some

irritation.

Fumes from the heated material may be severely irritating and corrosive. Contact with hot material may cause thermal burns.

Inert material regarded as harmless by ingestion Health Effects - Ingestion

(Ingestion is not considered a normal route of exposure).

Dust may cause respiratory tract irritation. See sections 7 and 8. Health Effects - Inhalation

If heated to more than 300°C, the product may form vapors or fumes, which could cause

Merak Works:

Banten, INDONESIA

irritation of the respiratory tract, coughing and shortness of breath.

3. COMPOSITION / INFORMATION ON THE COMPONENTS

Product Trivial Name High Density Polyethylene (HDPE)

Product Formal Name Ethene-butene-1 copolymer

Product Chemical Family Polyolefin

Component	CAS Number	Amount
Ethene-butene-1 copolymer	25087-34-7	< 100% Weight
Additive	Various	< 3% Weight

REACH Registration Number Ethylene : 01-2119462827-27-0136



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4. FIRST AID MEASURES

First Aid - Eyes Immediately flood the eyes with plenty of water for at least 15 minutes, holding the eye

open. Obtain medical attention if soreness or redness persists.

First Aid - Skin Wash skin thoroughly with soap and water, obtain medical attention if irritation persists.

If burned by contact with hot material, flush skin immediately with large amounts of cold

water. If possible, submerge area in cold water.

No attempt should be made to detach polymer adhering to the skin or to remove clothing

attach with molten material. Thermal burns require immediate medical attention.

First - Aid - Ingestion In case of ingestion of large quantities, get medical attention.

If affected by fumes from heated material, remove from source of exposure and move the First - Aid - Inhalation affected person into fresh air. Obtain medical attention if the symptoms continue.

5. FIRE FIGHTING MEASURES

Extinguishing Media Use water spray, foam, carbon dioxide (use for live electrical installation), or dry chemical (post hazard concern).

Unsuitable Extinguishing Media Do not use direct water jets in the early stages of extinguishing a fire as this may help to

spread the flames.

Do not use water extinguishers in close proximity to live electrical installations. **Special Hazards of Products**

Hazardous combustion products may include carbon monoxide, small quantities of aldehydes, and may also produce molten polymer and black smoke. See Section 8.

Protective Equipment for Fire Wear full protective clothing and self-contained breathing apparatus.

Fighting

6. ACCIDENTAL RELEASE MEASURES

Personal Precautions Granules spilled on the floor can cause slipping. Avoid creating a dust cloud.

Environmental Precautions If the material has been released into a stream or a public sewer or other drainage system

inform the appropriate authorities.

Spillage Transfer into suitable containers for recovery or disposal.

7. HANDLING AND STORAGE

Handling Safety glasses are recommended for handling pellets and also thermally resistant gloves

for processing hot materials.

Avoid contact with heated or other molten products. Thermal burns are the most common injury caused while processing molten HDPE. There is a risk of being splashed with molten materials, for example when purging or starting up an extruder or injection molding

machine.

Do not inhale fumes or vapor from molten product. Use local exhaust ventilation over processing area. HDPE materials, especially in powder form, can give rise to dust during

handling.

HDPE dust is a nuisance dust (see Section 8) and is classified as flammable. As a consequence, generation and accumulation of dust, for instance in cutting or granulating area must be avoided

Pneumatic conveying of powder and pellets can generate large static electrical charges. Electrical discharge in presence of air can cause an explosion. Earth all equipment.

Store HDPE materials on safe storage design.

Store at ambient temperature in a dry and ventilated area. Do not store near highly

flammable material, and store away from sources of heat. Keep away from direct sunlight (see also Section 8).

The main hazards are related to pallet stock slippage and forklift truck maneuvers, which can cause injury to personnel. It is recommended that adequate procedures covering storage and handling of pallets are established and maintained. These procedures must

be kept up to date and regularly audited.

Pellet spills should be swept up immediately to prevent slipping.

Storage



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8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Occupational Exposure Standards Always consult the officially published Exposure Standard list when applying

occupational exposure standards

Nuisance dust TLV: 10mg/m3 (ACGIH)

Limits for the hazardous decomposition products (see Section 10): UK EH40: OES 55mg/m³ 8h TWA Carbon monoxide UK EH40 : OES 9000mg/m³ 8h TWA Carbon dioxide UK EH40 : OES 0.25mg/m³ 8h TWA UK EH40 : OES 0.80mg/m³ 15 min TWA Acrolein

UK EH40: MEL 2.5mg/m3 8h TWA. A2 Carcinogen Formaldehyde

Reference:

UK EH40, Occupational exposure Limits, Health and Safety Executive, HSE Books. PO Box 1999, Sunbury, Suffolk CO10 6FS, UK

Phone +44 1787 881165, Fax +44 1787 313995

ACGIH Threshold Limit Values Publications Department, ACGIH

1330 Kemper Meadow Drive, Cincinnati, OH 4520-1634, USA.

Phone +1 513 7422020, Fax +1 513 7423355

Engineering Control Measures

Respiratory Protection

Use only in well ventilated area, minimum 6 air changes per hour.

Product processing, heat sealing of HDPE film, or operations involving the use of wires or blades heated above 300°C may produce dust, vapor or fumes. To minimize risk of overexposure to dust, vapor or fumes, it is recommended that a local exhaust system is

placed above the equipment, and that the working area is properly ventilated.

Hand Protection

Body Protection

Direct contact with HDPE materials does not normally lead to skin irritation. However, unnecessary contact with the material should be avoided. Employees with a history of skin disease or allergy should receive medical clearance prior to employment involving

direct contact with the material.

If there is risk of exposure to dust or splashing material, safety glasses should be worn. **Eve Protection**

Standard work clothes and safety shoes.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State Normally delivered as granules

Color White or translucent

Melting Point (°C)
Flash Point (PMCC) (°C) Melts between 126°C and 134°C

Above 300°C decomposition occurs and flash or fumes may occur

Solubility in Water (kg/m³) Insoluble

Density (kg/m³) 930 - 960 (ISO 1183)

Auto-flammability (°C) 350°C

Dust Explosion Data Minimum ignition temperature 400°C

110°C - 128°C (VICAT) Softening Point (°C)

Solubility in Other Solvent Aromatics at elevated temperatures

10. STABILITY AND REACTIVITY

Stable, although heating above 300°C in air may produce carbon monoxide, Stability

hydrocarbon, aldehydes such as acrolein and formaldehyde and organic acids.

Processing equipment should be provided with local exhaust ventilation.

11. TOXICOLOGICAL INFORMATION

Acute Toxicity No evidence of acute toxicity reported. **Skin Sensitization** No known reports of skin sensitization.

Sub-acute/Sub-chronic Toxicity No reports of adverse long-term effects following repeated exposures.



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12. ECOLOGICAL INFORMATION

Mobility If released to water the product will float.

Persistence/Degradability
Bio-accumulation

The material is not biodegradable.
Product is not expected to bioaccumulate.

Ecotoxicity The material is not toxic.

13. DISPOSAL

Product Disposal Recover or recycle if possible.

Otherwise, incinerate in appropriate incinerators with energy recovery, or dispose of in

landfills in accordance with local regulations.

Container Disposal Empty containers should be recovered for reuse or recycling or disposed of in landfills in

accordance with local regulations.

14. TRANSPORT INFORMATION

UN - Class Not classified
ADR/RID - Class Not classified
IMDG - Class Not classified
IATA - Class Not classified

15. REGULATORY INFORMATION

Labeling Information

R Phrases Not applicable S Phrases Not applicable

EINECS Listing Polymer, exempt from listing

EC Annex I Number Not listed
TSCA Listing Yes
AICS/NICNAS Listing Yes
DSL/NDSL (Canadian) Listing DSL listed

16. OTHER INFORMATION

MSDS Data RevisionDecember 2023Next EvaluationDecember 2026

MSDS Distribution The information in this document shall be made available to all who may handle

Titanvene™ HIGH DENSITY POLYETHYLENE products

Notice

This material Safety Data Sheet is based upon data considered to be accurate as at the time of its preparation. Despite our efforts, it may not be up to date or applicable to the circumstances of any particular case. We are not responsible for any damage or injury resulting from abnormal use, from any failure to follow appropriate practices or from

hazards inherent in the nature of the product.

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