

According to the Directives 91/155/CEE-2001/58/CE-ISO 11014-1

Product Name:

GPPS (General Purpose Polystyrene)

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Reactivity
Flammability
Health

### 1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND THE COMPANY/ UNDERTAKING

Identification of the substance or

preparation:

**Country of origin:** 

**CAS Number:** 

Synonyms:

Company/undertaking identification

Manufacturer subcontractor:

**Emergency phone number:** 

Contact email:

Association/Organization:

Use of the substance/Preparation:

**GPPS (General Purpose Polystyrene)** 

Iran (Islamic Republic of Iran)

9003-53-6

Polystyrene, Styrene homopolymer National Petrochemical Company

Iran Petrochemical Commercial Company

(IPCC) None

00982188881735

msds@petrochem-ir.net

00982188839511

None

#### 2. COMPOSITION/INFORMATION ON INGREDIENTS

Hazardous substances: Hazardous label(s):

**Toxicological characteristics:** 

Substances present at a concentration below the minimum danger:

Other component:

Not classified as hazardous material. Not classified as a hazardous material Not classified as a toxic material

Monomer styrene must be less than 500 PPM.

Mineral Oil. Contains no hazardous ingredients

:EC directive 2001/58/EC

### 3. IDENTIFICATION OF HAZARDS

Skin contact: Essentially no irritation and adverse effects on skin

.Physical injury only. Dust may cause irritation.

Eye contact: Dust may cause irritation to eyes.

Inhalation Dust may cause irritation to respiratory tract and

cause nose and throat.

If swallowed: No adverse effects anticipated by this route of

exposure incidental to proper industrial handling.

Consult a doctor.

Melt of GPPS can cause severe burns.

Danger of dust explosion in fine dusty form or when ground to a small particle size. Small particle harmful for adequate and terrestrial organisms.



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#### 4. FIRST AID MEASURES

As a general rule, in case of doubt or if symptoms persist, always call a doctor NEVER induce swallowing in an unconscious person.

In case of exposure by inhalation: Remove from exposure immediately to fresh

Performing artificial respiration. If any effects occur consult a doctor.

In case of splashes or contact with Flash with plenty of water. Remove eye lenses eyes:

and continue flashing. If any effects occur

consult a doctor

In case of swallowing: Do not induce vomiting If any effects occur Note of physician: consult a doctor . Provided the patient is

conscious. Wash out mouth with water and give

200-300 ml of water to drink.

Skin contact Essentially no irritation and adverse effects on

skin .Prolonged contact can lead to skin

irritations. Physical injury only.

Molten product can cause thermal burns. Do not try to peel molten polymer from the skin.

Cool rapidly with water.

Other information An eye wash fountain 'safety shower and

general washing facility must be available to

work area..

#### 5. FIRE FIGHTING MEASURS

Suitable extinguishing media:

Flammable class: Product is not classified as flammable, but it will burn with flame and at high temperature. Dense

smoke is produced when product burns.

Water spray, Dry chemical powder, Carbon dioxide, Fog or foam. Sand or soil may be used

for small fires only.

Special exposure hazards arising from the substance or preparation itself, combustion products, resulting gases:

Dense smoke is produced when product burns. The smoke may contain many toxic /irritating compounds such as carbon mono oxide carbon dioxide and styrene. Evacuate the people and isolate the fire area .Don't entire without any

necessity.

Special protective equipment for fire

fighting:

Wear positive - pressure self-contained breathing apparatus (SCBA) and fire fighting

Other information:

clothing (helmet 'pants 'boots 'gloves Handling may produce flammable explosive dusts ventilate the area and clean accumulate

dusts.



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In case of large fire doesn't use directly jet water.

Water may cause extensive scattering of molten material. Cool containers by spraying with water.

## 6. ACCIDENTAL RELEASE MEASURES

Personal precautions: Collect spilled material and protect people from

slipping hazards. After cleaning it can be used. Keep out of water ditches: sewers and water

supplies. Clean up them to prevent contamination.

Methods for cleaning up and disposal: Sweep up small spillage

Vacuum equipment can be used for large spilt

materials.

Other information: Contaminated area must be isolated.

# 7. HANDLING AND STORAGE

**Environmental precautions:** 

The regulations relating to storage premises apply to workshop

where the product is handled

Handling may produce flammable explosive dusts ventilate the area and clean accumulate dusts. Use non-sparking hand tools and explosion proof electrical equipment.

Handling: Housekeeping conditions and controlling

dusts should consider for safe handling.

Avoid flame, sparks and statistic.

Storage: Store in a dry place and suitable temperature

(ambient temperature).

Keep container tightly closed .Keep away from heat, ignition sources and direct

sunlight.

### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Exposure limit values: Wear suitable protective clothing, shoes and

other equipment.

No occupational exposure limit assigned. Dust: LTEL (4 at 8 hour TWA mg/m3)

**Exposure controls:** 

Personal protective equipment: In dusty workplace use an approved mask or

dust respirator

Eye protection: Safety goggles.



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Use approved dust mask or organic vapor **Respiratory protection:** 

respirator if exposure to levels above the occupational exposure limit is likely.

Hand protection: Wear gloves protect physical injury (PVC).

Skin and body protection: Wear approved clothing for working and

**Health measures:** Local exhaust ventilations may be necessary

for some operations.

Not assigned. **Environmental exposure controls:** 

**Styrene monomer:** 

OSHA - TWA 100 PPM:CLV 200 PPM:

Max. conc. 600ppm

20PPM: STEL :ACGIH **TWA** 40

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

General information: Solid pellets Appearance (at 20°C): Granules Colour: Off-white **Odour: Odourless** 

PH (at 20°C): Not applicable (nearly 7)

Softening point (°C): 85 - 105

Melting point (°C):

Flash point (°C):

> 350

Flammability: Combustible **UEL:** Not applicable

LEL: Not applicable

**Auto-ignition temperature:** 490 C

**Explosive properties:** Not applicable **Oxidising properties:** Not applicable Vapour pressure (at 20°C): Not applicable Density (at 20°C): 1.02-1.05g/cm3 Solubility (at 20°C): insolubility: water

solubility: Aromatic Solvents · Chlorinated

Hydrocarbons usual organic solvents

Molecular Weight:

Viscosity (40°C): Not applicable **Evaporation rate:** Not applicable

Molecular Formula

STYRENE MONOMER RESIDUAL: Other information:

MAX=500 PPM



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### 10. STABILITY AND REACTIVITY

**Stability:** Stable under normal condition.

**Hazardous polymerization** Will not occur

**Conditions to avoid:** Heat, flames, sparks statistics and other sources

of ignition. Avoid contact with incompatible

materials.

Material to avoid: strong oxidizing materials, aromatic solvents,

chlorinated hydrocarbons

**Hazardous decomposition products:** Thermal decomposition products: styrene

monomer, carbon monoxides aldehydes, cyclic

low molecular oligomers.

#### 11. TOXICOLOGICAL INFORMATION

Acute toxicity: - LD<sub>50</sub>, oral, rat (mg.kg<sup>-1</sup>): Not available

- LD<sub>50</sub>, oral, mouse (mg.kg<sup>-1</sup>): Not available

- LD<sub>50</sub>, dermal (mg.kg<sup>-1</sup>): Not available

No relevant information found No relevant information found No relevant information found No relevant information found No relevant information found

Other information: Carcinogen status: -

#### 12. ECOLOGICAL INFORMATION

Sub chronic - chronic toxicity:

**Sensibilization:** 

Carcinogenicity:

**Reproductive effects:** 

Human experience:

**Ecotoxicity:** Not expected to be acutely toxic. But it is harmful

if ingested by animals and aquatic life.

Bio accumulative potential: Because of high molecular weight and hard

> decomposition will remain in the soil and sink in the water .accumulation and sedimentation will

occur.

**Mobility:** 

Persistence and degradability: Sun light may cause surface degradation .It is

expected to be inert in the environment and not to

biodegradate.

Other adverse effects:

#### 13. DISPOSAL CONSIDERATIONS



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**Disposal of product:** Disposal must be done as territory and /or

local government regulations.

It can be recycled /reclaimed or burned in an incinerator Waste management information

will help to receive the best results.

Disposal of packaging: It can be recycled /reclaimed or burned in

> an incinerator . Waste management information will help to receive the best

results.

### 14. TRANSPORT INFORMATION

This product is not classified as a **Transportation:** 

dangerous good. It can burn. NO classification assigned Land transport: ADR/RID: NO classification assigned. Packaging group: NO classification assigned.

**Maritime transport:** NO classification assigned.

Air transport: NO classification assigned.

### 15. REGULATORY INFORMATION

**Hazardous label(s):** No regularity known.

Safety phrases: This product is not classified as a

dangerous good. It can burn. This product is not classified as a dangerous good. It can burn

16. OTHER INFORMATION

### STYRENE MONOMER RESIDUAL MAX=500 PPM

The contents and format of this MSDS are in accordance with EEC Commission Directive 2001/58/EC

Disclaimer of liability:

Risk phrases:

The information in this MSDS was obtained from different sources, which National Petrochemical Company (NPC) and Iran Petrochemical Commercial Company (IPCC) believe, are reliable. However, the



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