SAFETY DATA SHEET / MSDS



Insufoam AP



1. PRODUCT IDENTIFICATION

Name: Insufoam AP

Synonyms: Extruded Polystyrene **Supplier:** Polyglobal México **Tel:** (52) 55 5255 6000

2. HAZARDOUS INGREDIENTS / IDENTITY

Does not apply

3. HAZARDS IDENTIFICATION

Appearance and odor:

Flat surface, white or colored, odorless.

- Exposure effects: Does not apply.
- Exposure through severe conditions: Does not apply. The components are not considered with adverse effects, and do not cause specific symptoms and are not considered carcinogenic, mutagenic or lethal.

4. FIRST AID PROCEDURES

Effects through acute and chronic exposures

- Inhalation: does not apply risks over a solid status.
- Eyes: does not apply risks over a solid status.
- Skin: does not apply risks.
- Symptoms of the injured:

There are no experimental data on human damage.

Practical treatment: Not applicable

5. MEASURES AGAINST FIRES

- Burning point: Does not apply.
- Extinction: Foam, CO2 and chemical powder.
- Equipment for personal protection:

Jacket against fires, gloves, boots, helmet with a face mask.

Special procedures:

Spray cooling water to smother fire.

Hazard of fire and explotion:

It does not present special risks.

Results from combustion and decomposition:

It issues irritant smokes and vapors (CO and CO2) that would affect respiratory tract.

6. ACCIDENTAL SPILL MEASURES

Does not apply

7. HANDLING AND STORING

- > Stored in a dry, cool and ventilated place free of moisture.
- > Avoid over heating and flame spread

8. EXPOSURE CONTROL / PERSONAL PROTECTION

It is not considered hazardous substance.







SAFETY DATA SHEET / MSDS



Insufoam®



9. PHYSICAL AND CHEMICAL PROPERTIES

| Physical State | Solid |
|------------------|---|
| Molecular Weight | It does not apply as it is a chemical polymer |
| Vapor Pressure | It does not evaporate to room temperature. |

| Boiling Point | Does Not Apply |
|----------------------|--|
| Chemical Properties | Chemically stable and inert, tenacious and flexible to normal conditions of temperature. |
| Vapor Density | Does Not Apply |

10.STABILITY AND REACTIVITY

Stability:

Stable and inert O
Unstable P

Conditions to avoid:

Oxidants, produce rupture in molecular chains. High temperatures, flames.

• Non - polar:

Resistance to chemical substances attacks; inorganic solvents, weak acids, bases and salts in any concentration.

Decomposition of hazard materials:

CO and CO2 smokes

Risk of polymerization:

Could occur P

Does not occur C

11. TOXICOLOGICAL INFORMATION

Oral: Information not found
 Inhalation: Information not found
 Dermal: Information not found

• Carcinogen: Components are not considered with adverse effects, and do not cause specific symptoms and are not considered carcinogenic, mutagenic or lethal.

12. ECOLOGICAL INFORMATION

It is not considered as hazardous substance, however the degrade can cause damage to the flora and fauna.

13.TRANSPORT INFORMATION

It is not considered a dangerous product, fully stable during transportation.

NOTE: The data presented is intended for informative purposes only. The company provides no warranty or assumes no commitment as to the accuracy of such information or through results obtained with the product in any specic case and by this means expressly disclaims all implied warranties of merchandize or application to a particular purpose.

None of the information contained in this sheet must be interpreted as a license to use Polyglobal products in a way that might infringe any patent.





