1. PRODUCT IDENTIFICATION
NAME: Insultherm
Synonyms: : Metallised polyester foam
Supplier: Polyglobal Mexico
Tel.-,(52) 55 5255 6000 or Fax.-,(52) 55 5250 8527

2. HAZARDOUS INGREDIENTS/IDENTITY
N/A.

3. HAZARDS IDENTIFICATION
Effect by exposure Does not apply.
Appearance and odor Flat surface, white or colored, odorless.
Severe conditions by exposure Does not apply

The components are not considered adverse effects, does not present specific box, or are considered carcinogenic, mutagenic or lethal.

4. FIRST AID PROCEDURES
Effects:

**Acute exposure:** In case of a fire, eye and skin irritation, mucous membrane, coughing and choking.

**Chronic exposure:** It can cause skin damage due to its manipulation in the conversion process.
Wash and disinfect the wound.

Practical Treatment:

Inhalation: In case of fire, stand where there is fresh air. Give first aid corresponding if breathing has stopped.

Eyes: Conversion process can generate corrugated dust, causing wounds. Use safety glasses during the paper conversion. Provide medical care.

Skin: Conversion process can cause injuries in the manipulation process. Wash and disinfect the wound.

5. MEASURES TO COMBAT FIRES

**Burning point** Does not apply.

**Means of extinguishing** Foam, CO2, and dry chemical powder.

**Special Protection team** Use full firefighter team, fire jacket, gloves, boots, helmet with face mask.

**Special procedures for combating fires**
Apply cooling water in the form of fog.

6. ACCIDENTAL RELEASE MEASURES
N/A.

7. HANDLING AND STORAGE FOR DIFFERENT PRESENTATIONS
Stored in a dry place, cool, well ventilated and free of moisture.

8. CONTROL OF EXPOSURE/ PERSONAL PROTECTION
Is not considered hazardous substance.
9. PHYSICAL AND CHEMICAL PROPERTIES

<table>
<thead>
<tr>
<th>Physical State</th>
<th>Boiling Point</th>
<th>Molecular Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid</td>
<td>Not applied</td>
<td>Does not apply as it is a chemical polymer</td>
</tr>
<tr>
<td>Vapor pressure</td>
<td>Chemically Properties</td>
<td>Does not evaporate to temp. environment.</td>
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<tr>
<td></td>
<td>Chemically stable and inert, the temperatures are ordinary tenacious.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Vapor Density</td>
<td>Does not apply</td>
</tr>
</tbody>
</table>

10. STABILITY AND REACTIVITY

Stability: Stability: 
- Stable and inert
- Unstable

Conditions to avoid: Oxidants, produce rupture in molecular chains. High temperatures, flames.

Non-polar: Resistance to attacks of chemicals; inorganic solvents, weak acids, bases and salts in any concentration.

Decomposition of materials hazardous: CO and CO2 smokes

Risk of polymerization: 
- Could occur
- Does not occur

11. TOXICOLOGICAL INFORMATION

Oral: Information not found

Dermal: Information not found

Inhalation: Information not found

Carcinogen: Components are not considered adverse effects, are not specific box, or are considered carcinogenic, mutagenic or lethal.

12. ECOLOGICAL INFORMATION

Is not considered as a dangerous substance, however the degrade can cause damage to the flora and fauna.

13. LAYOUT CONDITIONS

To our knowledge, neither this material nor any of its components are considered hazardous wastes according to the regulations of the EPA found in 40 CFR 260 - 299.

14. TRANSPORT INFORMATION

Place rolls or sheets in a proper position inside the container, and secure firmly to prevent possible rollovers. It is not considered a dangerous product; it is fully stable during transportation.

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