

Simulation d'Effets de Neige

Neige « alimentaire » fécule de maïs

Organique et Biodégradable

FICHE DE DONNEES DE SECURITE

Section | - Product Identification

Product Name: Neige alimentaire Fécule Intended use: Special Effects Artificial Snow Produced By: B.B.CITC Emergency Phone: CHEM-TEL, INC. 1-800-255-3924

Section II — Hazards Identification

Hazard Classification: OSHA: None DOT: None

EC/GHS Classification: Not classified as dangerous under EC/GHS-criteria

Signal Word: None

Label: This product does not contain any chemical subject to labeHng.

Hazard Statements: Physical: None known

Health: Ingestion: None currently known Skin Absorption: None currently known Inhalation: None currently known Skin Contact: No hazard in normal use Eye Contact: No hazard in normal use Chronic Effects of Overexposure: No long-term effects are known to result from exposure by inhalation or by skin contact. Other Health Hazards: None currently known Primary Route(s) of Entry: N/A

Pyrofolie's – 15 Rue Victor Baltard – 77410 Claye-Souilly – FRANCE



Section III — Composition / Information on Ingredients

Proprietary: Corn Starch. Specific chemical identity and/or exact percentage of composition have been withheld as a trade secret. Chemical composition available upon request.

Section IV - First Aid Measures

Emergency and First Aid Procedures:

Ingestion: No harmful effects expected

Skin: Non-irritating to the skin. Rinse with water. Inhalation: No harmful effects expected

Eyes: In case of eye contact, may cause slight transient eye irritation. Cornea injury is unlikely. Rinse with plenty of water for several minutes, keeping eyelids open. Notes to Physician: None

Section IV — Fire-fighting Measures

Flash Point: Not combustible at 275 °F, (135 °C)

Flammable Limit: Material can burn (turn black) when exposed to open flame. Hot lights and high temperatures, however will not flash to a flame. Material is hygroscopic and absorbs moisture. Add humidity to reduce dryness & flammability.

Extinguishing Agents: Water, Foam, Dry chemicals, and carbon dioxide

Special Fire Fighting Procedures: N/A

Unusual Fire and Explosion Hazards: The product does not pose any dust explosion hazard. If the material is ground to a powder (76 PPM or less), then the powder would not pose a dust explosion hazard.

Section VI — Accidental Release Measures

Personal precautions: Wear suitable protective equipment.

Environmental precautions: Organic matter in this product is biodegradable.

Use methods consistent with local regulations.

Methods for cleaning up: Sweep up and place in containers for re-use or appropriate disposal. Dispose of properly in a biologically active environment such as composting or sewage system or by using high volumes of water to dissolve.

Pyrofolie's – 15 Rue Victor Baltard – 77410 Claye-Souilly – FRANCE



Section VII - Handling and Storage

Precautions to be taken in handling and storage: Absorbs moisture if left unsealed.

Section VIII - Exposure Controls / Personal Protection

Exposure Controls and Protection:

Respiratory Protection: Not required in adequate ventilation. Use dust mask if excessive dust is generated.

Ventilation: General.

Protective Gloves: Not required.

Eye and Face Protection: Safety glasses not required unless dust is generated.

Other Protective Equipment: N/A

Section IX — Physical and Chemical Properties

Appearance:

Physical State: Solid Color: White Odor: Slight characteristic odor. Other Properties: Boiling Point: N / A Melting Point: N / A Specific Gravity: N / A Solubility in Water: Readily soluble Volatile: N / A PH: N / A Vapor Pressure: N / A Vapor Density: N / A Evaporation Rate: N / A

Pyrofolie's – 15 Rue Victor Baltard – 77410 Claye-Souilly – FRANCE



Section X — Stability and Reactivity

Stability: Product is stable under normal conditions and does not polymerize.

Conditions to avoid: Extreme high temperature.

Materials to avoid: Incompatible with strong oxidizing or reducing agents.

Hazardous decomposition products: Thermal decomposition or burning will release oxides of carbon, nitrogen and water

Section XI — Toxicological Information

General: No evidence of harmful effects from available information.

Section XII - Ecological Information

All components: Biodegradable and non-toxic.

Section XIII - Disposal Considerations

Steps to be taken in case material is released or spilled: Contact local authorities. Dispose of in accordance with all Federal, State and Local Regulations.

Section XIV - Transport Information

General: DOT Shipping Name: NA DOT Hazard Class: Not DOT regulated IATA: NA ICAO: NA IMO IMDG-code: NA European Class: RID (OCTI): NA ADR (ECE): NA RAR (IATA): NA

Pyrofolie's – 15 Rue Victor Baltard – 77410 Claye-Souilly – FRANCE



Section XV Regulatory Information

Regulatory Status and Applicable Laws and Regulations:

SARA Section 302: None found.

SARA (311, 312) Hazard Class: None.

SARA (313) Chemicals: None.

CPSC Classification: NA

EC/GHS Classification: NA

WHMIS Hazard Class: None.

California Proposition 65: None.

EINECS Inventory Status: All components of this product are listed (or exempt) on the EINECS inventory. TSCA Inventory Status: All components of this product are listed (or exempt) on the EPA TSCA inventory.

XVI Other Information

As the user working conditions not being known to us, the information in this MSDS is based on the current state of our knowledge and on national and community regulations.

The product should not be used for other purposes than those specified under section 1 without obtaining written handling instructions.

It is always the user's responsibility to take all necessary measures to meet the requirements of local laws and regulations.

FDS éditée le 11/04/2019 selon l'arrêté du 09 Novembre 2004 et l'article R.231-53 du Code du Travail. Guillaume TROISGROS Directeur département neige

Pyrofolie's – 15 Rue Victor Baltard – 77410 Claye-Souilly – FRANCE