Xanthan Gum Material Safety Data Sheet



1. Identification of Substance

Product Name: Xanthan Gum

Company Address: Vibenation Chemicals

Unit 7 Merchants Quay

Pennygillam Industrial Estate Launceston, Cornwall PL15 7QA

Company Contact: <u>vibenation@live.co.uk</u>

0845 64 34 199

2. Composition / Ingredient Information

Chemical Name: Xanthan Gum

CAS Number: 11138-66-2

% Conc: 100

EINECS: 234-394-2

3. Identification of Hazards

Caution: Shiny floors on which the gunge is poured / spilt will become

slippery. We recommend using dust sheets.

Short Term Exposure: No permanent effects known from short-term exposure.

Long Term Exposure: No permanent effects known from short-term exposure.

Ecology: No long-term ecological effects.

4. First Aid Measures

Skin contact: Wash off with plenty of soap & water.

Eye contact: Irrigate with water.

Ingestion: Rinse out mouth with water.

Inhalation: Remove to fresh air. Treat any irritation symptomatically.

5. Fire Fighting Measures

Conditions to Avoid: Keep away from heat, sparks & flames. Avoid excess dust in the

atmosphere as this is an explosion hazard in the presence of

electrical sparks & static discharges.

[Cont...]

© Vibenation Chemicals 1

Fire Fighting Measures: Fight the fire using water spray, sand, dry powder, carbon

dioxide or foam.

Protective Equipment: Impervious gloves. Use goggles. Use dust mask.

Measures for fire fighting: Avoid over-inhalation of vapours.

6. Accidental Release Measures

Cautions: Shiny floors on which the gunge is poured / spilt will become

slippery. We recommend using dust sheets.

Environmental: Do not discharge into drains or rivers. Contain the spillage using

paper towels / newspaper.

Clean-up procedures: Sweep this product for use or place in a container for disposal.

Dispose in accordance with local regulations.

7. Handling and Storage

Handling: Handle in a well-ventilated area. The fine particles and powder

should be regarded as an inert, nuisance dust. Avoid static buildup when emptying big bags. Earth all equipment and attach a

grounding cable to the bag.

Storage: Product should be stored, under cover, in a clean well-ventilated

area. Maintain a clean area by removing dust. Keep away from heat, sparks and other sources of ignition. Store in a dry area.

Packaging: The packaging material should have reasonable moisture and air

barrier properties.

8. Exposure Controls / Personal Protection

Engineering Controls: Handle in a well-ventilated area. Normal industrial hygiene

measures should be sufficient.

Protective Gloves: Impervious gloves. Use goggles. Use a dust mask.

9. Physical & Chemical Properties

Appearance: White / cream powder or granules

Odour: Neutral

10. Stability & Reactivity

Stability: This product is chemically stable.

Reactivity: No additional hazardous chemicals are known to be formed

when used as directed in this application.

[Cont...]

© Vibenation Chemicals 2

11. Toxicological Information

Dermal: Slight primary irritation may occur.

Eyes: Minimal irritation may occur.

Oral: We believe this product has a low order of toxicity.

Inhalation: No known effects.

12. Ecological Considerations

Biodegradability: Inherently biodegradable

BOD approx. 200g O₂/kg Xanthan

COD: approx. 1600g O₂/kg Xanthan

Precautions: Avoid earth and water contamination.

13. Disposal Considerations

Disposal Powder: Waste incineration or special disposal with the approval of the

responsible local authority.

Disposal Gunge: Can be flushed down toilet, plughole or drain, diluted with

plenty of water to prevent blockages.

14. Transport Information

Not applicable as material is classified as non-hazardous.

15. Regulatory Information

Not applicable as material is classified as non-hazardous.

15. Other Information: Disclaimer

The data given above is based upon information received by us and believed to be correct as general guidance for our customers who should, nonetheless, seek confirmation regarding the application of such information as well as safety and or/suitability in relation to the product supplied either alone or in combination with other products. Given that the above information is for general guidance only, users (customers and otherwise) assume all responsibility and liability of whatsoever nature arising from the handling and use of the product and the application of such information (whether or not the product is used alone or in combination with another product) and users must satisfy themselves by specific enquiries and confirmation as to application of the above information and/or the safety and/or suitability of the product and by reference to their own tests and knowledge.

All information and data has been expertly compiled in accordance with UK Chemicals (Hazard Information & Packaging) Regulations 2002.

[Final Page]

© Vibenation Chemicals 3