

SodiBox	Material Safety Data Sheet	n°C13
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Article	Cloth swab socks with Tryptone salt in twirl type bag	Date : 07 Mar 2014

1. IDENTIFICATION OF PRODUCT AND COMPANY

a. Identification of product

Name of product: swab socks impregnated with tryptone salt placed, in a twirl type sampling bag.

b. Identification of company.

Name : SODIBOX

Activity: producer

Address: Pont c'hoat 29920 NEVEZ - FRANCE

Phone : +33/298 066 220

Fax : +33/298 066 078

2. COMPOSITION / COMPONENT INFORMATION

Components :

Sampling bag	Unwoven swab cloth	Diluent
galvanised metal	cotton	Distilled water
polyethylene	polyester	Sodium Chloride
		Tryptone

Components presenting a risk: none

3. IDENTIFICATION OF RISKS.

a. Health risks: The product as such presents no specific danger.

b. Environmental risks: There is no specific risk to the environment, as long as the disposal recommendations in section 13 are followed. In addition any national or local regulations may apply.

c. Physical and chemical dangers: The product does not present any specific danger during normal usage.

4. FIRST AID :

Inhalation: Not specifically applicable.

Contact with skin: Not specifically applicable. Rinse with water.

Contact with eyes: Not specifically applicable. Rinse with water.

Ingestion: Not specifically applicable.

5. IN CASE OF FIRE

Appropriate extinction method: All methods of extinction can be used.

Specific Risks: A combustible product which melts in heat. For more information see section 10 "stability and reactivity"

Fire Fighter protection: Autonomous insulated breathing apparatus

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6. IN CASE OF ACCIDENTAL SPILLAGE

Precautions to protect the individual: For more information see section 8 « exposure / individual protection

Precautions to protect the environment: Adhere to current local authority regulations. Product does not present any specific risk to the environment.

Cleaning: Clear up the product mechanically and keep for disposal later. See section 13

7. HANDLING AND STORAGE

Handling: Handle according to the general rules of industrial hygiene

Storage: To guarantee its quality and properties keep the product in its packaging, in a dry cool place, at a temperature between 15 and 25°C.

Other Recommendations: For use in a laboratory, agri-business or farming environment.

8. EXPOSURE/ INDIVIDUAL PROTECTION

Individual protection apparatus: The product as such does not require any specific security measures, other than following the general security regulations of industrial hygiene.

9. PHYSICAL AND CHEMICAL PROPERTIES

Aspect :

Physical state : Solid

Dimensions: 178 x 305 mm

Odour: Light odour of fish

PH : not applicable

Characteristics of temperature:

Point of fusion: 126 to 136 °C

Characteristics of inflammability

Temperature of self combustion: 350°

Characteristics of explosivity: Explosion not considered a risk

Solubility: not applicable

10. STABILITY ET REACTIVITY

Stability: Product stable in normal usage

Dangerous bi products of decomposition: depending on the temperature and amount of oxygen available, the combustion gasses contain variable quantities of toxic gas: carbon monoxide CO, hydrocarbons, carbon dioxide.

Incompatible substances: No dangerous reactions known with common products.

11. TOXICOLOGY INFORMATION.

The product as such is not specifically concerned

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12. ECOLOGICAL INFORMATION

The ecological effects have not been researched in detail, but up to this point none have been identified

13. GUIDELINES FOR DISPOSAL

Product as delivered: is not considered as a waste risk, follow waste regulations applicable to plastic bags.

Product after use: we would like to point out to the user the possible existence of legislation regarding the disposal of this product e.g. local, national or European regulations or administrative procedures.

14. INFORMATION REGARDING TRANSPORTATION

This product presents no risk whatever the means of transport

NOTE: The regulations quoted above are those in force when this notice was updated. However, given the possibility of future amendments to regulations concerning the transport of dangerous substances, and in the event that your security leaflet is more than 12 months old, we advise you to check the validity of the details with your commercial agency.

15. REGULATORY INFORMATION

CE Labelling: No « R » Phrases

No « S » Phrases

Note: The regulatory information referred to in this section, only relates to the main regulations specifically applicable to the product mentioned in this security leaflet. The European texts are updated and transcribed into national law. We recommend that you refer to any rules or regulations that may apply, international, national or local. We would like to point out the possible existence of other regulations which may apply in addition to those mentioned.

16. OTHER INFORMATION

Recommended use: Device for ground surface testing in farming environment.

Note to users: This leaflet is to be read in addition to the technical usage information leaflet, but does not replace it. The information contained in it is based on our knowledge to date of the product concerned, and it is given in good faith.

Attention is also drawn to the possible risks which may be incurred when using the product for something other than that for which it was intended. The user must of course be aware of and adhere to all regulations applicable. He alone is responsible for taking all necessary known precautions.

The regulations are mentioned simply to help the user fulfill their obligations when using a dangerous product.

The list is by no means exhaustive. It in no way exonerates the user from making sure that they respect any texts in force other than those quoted, that regulate the storage and usage of the product. For this they alone are responsible.

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