

# MATERIAL SAFETY DATA SHEET OF STABILEX HS E-1412

Valid from: 01.09.2021

### **1. PRODUCT IDENTIFICATION, MANUFACTURER:**

Trade name: Stabilex HS E-1412

Producer: Zakłady Przemysłu Ziemniaczanego w Pile "ZETPEZET" Sp. z o. o. Młodych 30 Street 64-920 Piła, Poland Tel/fax: (067) 212-27-48

### 2. COMPOSITION, INFORMATION ABOUT INGREDIENTS:

Stabilex HS is the product of crosslinking starch with sodium trimetaphosphate. Hazardous components: does not contain

### 3. IDENTIFICATION OF HAZARDS

Based on available data and product literature Stabilex HS E-1412 is not classified as hazardous. This information is consistent with current standards and legislation. No health hazard occurs when the product is used according to specifications and application.

### 4. FIRST AID

General tips:	does not require special protective measures
Skin contact:	wash with water
Eyes contact:	flush eyes with plenty of water
Inhalation:	avoid excessive dust
Intake:	rinse mouth with water

### 5. PROCEEDING IN CASE OF FIRE

Fire prevention:	explosive dusts
Suitable extinguishing media:	water, fire-extinguishing powder, fire foam
Special hazards:	explosive dusts

### 6. PROCEEDING IN CASE OF UNINTENDED RELEASE INTO THE ENVIRONMENT:

Stabilex HS is not a harmful substance to the environment.

### 7. PRODUCT TREATMENT AND STORAGE

Product treatment:	Does not require special protective measures.
	Proceeding according with general rules, Health and Safety
	Practice plus avoid excessive dust.
Storage:	Product should be kept in clean, dry and airy store.
Packaging:	Three layer paper valve bags with folic filler.

### 8. EXPOSURE CONTROL AND PERSONAL PROTECTION

The product does not contain any substances which concentration should be monitored in the workplace. During the handling of the product, standard protective clothing should be used and a dust mask in case of dust formation.



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### 9. PHYSICO - CHEMICAL MEASUREMENTS

Appearance: Colour: Odour: Moisture: pH value of water solution: Solubility in water: Bulk density:

loose powder white; in CIE, L system: not less than 91 typical for potato starch, free from foreign odour not more than 20 % 5,5 - 7,5insoluble in cold water  $660 \text{ g/dm}^3$ 

### **10. STABILITY AND REACTIVITY**

Stability: Conditions to be avoided: Materials to be avoided:

stable under normal conditions humidity absence

### **11. TOXICOLOGICAL INFORMATION**

Toxicity:	Stabilex HS is not a dangerous chemical and is not classified as a hazardous substance. Used as a food additive and thickener and is determined by the E-1412 symbol
Eye contact:	neutral
Skin contact:	neutral
Consumption:	lack of data, used in the food industry
Poisoning by inhalation:	neutral, in case of excessive dust may irritate the respiratory system

### **12. ECOLOGICAL INFORMATION**

Mobility:

insoluble in cold water, migrates through the air as dust

### **13. WASTE MANAGMENT**

Methods of waste disposal: processed at wastewater treatment plants

### **14. TRANSPORT INFORMATION**

Classification: Stabilex HS can be transported by various means of transports, such as: railway, automobile, inland-aquatic and marine

Should be transported in accordance with applicable regulations of the freight. Each mode of transport should be provided with a bill of lading containing the data:

- recipient's address
- product name
- weight
- number of packages

### **15. REGULATORY INFORMATION**

Classification and labeling: marking individual packages Individual packages should contain at least the following data:

- designation of the product according to the standard unit
- name and address of the producer
- net weight
- production date
- expiry date

#### General safety regulations should be respected.