

Phone: 507-929-7811 Fax: 507-929-7719

# **Material Safety Data Sheet**

Date: 07.01.22

Page 1 / 4

# 1. IDENTIFICATION OF THE PREPARATION AND OF THE COMPANY

Commercial Name

ANION BOOSTER

Manufacturer

Protein Resources, Inc.

105 130<sup>th</sup> St.

West Bend, IA 50597

Telephone

(515) 887-4811

Emergency telephone number (507) 929-7811

### 2. COMPOSITION / INFORMATION ON INGREDIENTS

Chemical composition

Preparation containing:

Condensed corn fermentation solubles

Process grain by-products

3. HAZARDS

No danger

#### 4. FIRST AID

General

Inhalation

Take to fresh air

Skin contact

Brush off excess. Flush with water while removing

contaminated clothing and shoes.

Ingestion

Drink water abundantly

Eye contact

Flush with water while holding eyelids open

# ANION BOOSTER

### 5. MEASURE IN CASE OF FIRE

Extinguishing media Water, foam, powder, carbon dioxide (CO<sup>2</sup>)

Special protective equipment In case of fire, wear suitable respiratory equipment

Other Information in case of fire, incomplete combustion may lead to carbon

monoxide (CO) formation

# 6. MEASURES IN CASE OF SPILLAGE

Individual protection Avoid dust formation conditions

Environmental precautions Do not empty into drains and surface waters Methods for cleaning up Collect spilled product by mechanical way

# 7. STORAGE AND HANDLING

Manipulation Follow general rules in handling chemicals. Consider

possible electrostatic charging. Avoid dust formation.

Storage Store in dry cool area

# 8. EXPOSURE CONTROL / PERSONAL PROTECTION

Personal protection

Inhalation In case of dust forming conditions, wear suitable

respiratory equipment

Hand Protective gloves (PVC or neoprene)

Eye Safety glasses or goggles

ANION BOOSTER

### 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance Granular Color Light brown

Odor Mild molasses odor

Boiling point / range not applicable
Melting point / range not applicable
Flash Point not determined
Auto-flammability not determined
Explosives properties not defined
Vapor pressure not determined
Relative density not applicable

Bulk density 0.48-0.58 g/cm3 (28-34 lbs/ft3)

Solubility in water about 55% (25° C)

Solubility in other products pH (10%) not applicable Partition coefficient n-octanol/eau Negligible not applicable Vapor relative density air+1 not applicable Viscosity not applicable

#### 10. STABILITY AND REACTIVITY

Stability Stable in storage and handling conditions described herein

Conditions to avoid None known Materials to avoid None known

### 11. INFORMATION ON TOXICITY

The preparation may provoke a minor eye irritation. No specific danger for skin and inhalation.

#### 12. INFORMATION ON ECOLOGICAL EFFECTS

The preparation made of an inert support (insoluble) and products soluble in water is considered not to present any danger for the environment concerning its mobility, its persistence and its degradability.

Diluted with large quantities of water and released directly or indirectly in the environment, this preparation is not considered to have a persisting impact.

STUHR ENTERPRISES, INC. Material Safety Data Sheet ANION BOOSTER

No special method for disposal is required; however, refer to local state and federal regulations regarding the disposal of hazardous materials.

### 14. TRANSPORT

Preparation is considered non dangerous regarding to transport regulations

### 15. REGULATION

Labeling in accordance

not mandatory

With EEC directives

Risk phrases none Security phrases none

### 16. FURTHER INFORMATION

The information contained herein is based on the information currently available and believed to be accurate and reliable. The information is given only to allow operations such as handling, manufacturing, storage, transport, utilization and elimination in safe conditions.

The attention of the user is called on eventual hazards when a product is used in other utilization than the one it was designed for.

Use

Animal Feed Manufacturing

History

Date issued 07.01.22

Prepared by

Stuhr Enterprises, LLC

Jim Moline, President Stuhr Enterprises, LLC STUHR ENTERPRISES, LLC 505 West Main Street Marshall, MN 56258 Ph: 507.929.7811 Fax: 507.929.7719

amy@stuhrenterprises.com