Gongyi Ou Ya Water Purification Materials Co., Ltd.

Material Safety Data Sheet

ANIONIC POLYACRYLAMIDE

NOT CLASSIFIED AS HAZARDOUS ACCORDING TO CRITERIA OF WORKSAFE CHINA

Section 1 - Chemical Product and Company Identification

【NAME OF GOODS】: Anionic Polyacrylamide Appearance & Odor: White granular power, odorless

Identify for samples: Chemical analysis

Company: Gongyi Ou Ya Water Purification Materials Co., LTD.

Address: Tongben Rd. Gongyi, Henan, China

ZIP: 451200

E-mail: beyondouya@hotmail.com

TEL: 86-0371-64567567

FAX: 86-0371-64567557

MOB: 86-182-3697-5860

Effective date: April 18, 2014

Section 2 - Composition/Information on Ingredients

【Chemical Formula】: + C H 2- C H n 【Molecular Weight】: 5-25 MILLION

[CAS NO]: 9003-05-8 [Hazardous]: NO

[Appearance & Odor]: White granular power, odorless

【 USAGE 】: Mainly used for treatment of potable water, sludge water treatment, dehydrating silit, industrial wastewater treatment, , recollecting the lost amylum and alcohol from amylum plants and alcohol plants, disposal of sewage and organic waste water, oil field chemical, addictives for paper making etc.

Section 3 - Hazards Identification

[APPROACH]: NO

【HEALTHY MAZARDS】: NO

Section 4 - First Aid Measures

If contacted, immediately flush skim with plenty of water for at least 15 minutes, Dash eyes with plenty of flowing water, occasionally lifting the upper and lower eyelids, If swallowed ,get medical aid immediately.

Handling and storage according to common goods

Section 5 - Fire Fighting Measures

[FLASH NO.]: NO

[EXPLOSION]: NO

[FIRE EXTINGUISHING MEDIA:]: NO. Crystalline power slippery when meet mater, avoid to slip.

Section 6 - Accidental Release Measures

Sweep up with a broom and spade, store into a dry, clean lidded container for disposal

Section 7 - Handling and Storage

Store in a cool, dry, ventilated area, protect from storing in metal container directly, it should use plastic inner.

Section 8 - Exposure Controls/Personal Protection

【CHARACTER】 Safety glasses, in the event of a fire, using water to put out, when the material meet water, will become slippery, so people should avoid slipping to fall.

【HARMFUL COMBUSTION PRODUCT】: NO

【EXTINGUISHING METHOD】: No fire danger

Section 9 - Physical and Chemical Properties

[RELATIVELY DENSITY WATER=1)]: 1.302

[SOLUBILITY]: Soluble in water., put the product into the stirred the water well-proportioned, proper heating ($<60^{\circ}$ C) can accelerate into solution.

Section 10 - Stability and Reactivity

Stability: Stable under ordinary conditions of use and storage

[TABU]: Exothermic reaction oxide

Hazardous Decomposition Products: Nitrogen oxides, oxides of sulfur, carbon dioxide.

Section 11 - Toxicological Information

Not considered to be an explosion hazard.

Section 12 - Ecological Information

Ecotoxicity: No data available. No information available.

Environmental: No information available.

Physical: No information available.

Other: Do not empty into drains.

Section 13 - Disposal Considerations

Packaging treatment, consult federal, state, and local regulations regarding.

Section 14 - Transport Information

According to as common goods.

Section 15 - Regulation Information

Preparation does not contain ingredients listed as a dangerous substance.

Section 16 - ways of usable

PAM: According to 1:3 percent will solid Anionic Polyacrylamide add into water. Then add 10-30 double clear water dissolve.

According to your needing for using .usually NTU is above 100-500mg/L, you may add quality

Above 10-20KG of solid anionic polyacrylamide