1. Product Name and Company Information:

1.1 Product Name: POLYESTER CHIPS FOR BOTTLE GRADE
1.2 Manufacturer: SINOPEC Yizheng Chemical Fibre Co., Ltd

Tel: 0086 514 3232178 Fax: 0086 514 3232327

Post Code: 211900

Address: Yizheng Jiangsu China Tel for emergency: 0086 514 3231152

1.3 Document no. ED28.X05-2003
 1.4 Valid from: June 25,2003

2. Composition

Polymer by Purified Terephthalic Acid (PTA), Ethylene Glycol (EG) through polymerization

Application: Manufacturing bottles for carbonated soft drinks(CSD), fruit juice, water and food oil. The test was performed by PIRA INTERNATIONAL, UK. USA FDA and EEC approval were granted. The latest report no: 2002/2080 and 2002/2081

Hazardous Identification

Molten material will produce thermal burns

Material can be buned

Powdered material may form explosive dust-air mixtures

4.First Aid

Eye contact

Any material that contacts the eye should be washed out immediately with water.

Get medical attention if symptoms persist.

Skin contact

If burned by contact with molten material, cool is as quickly as possible. Don't peel material from skin. Get medical attention as quickly as possible

Note to doctor: Burns should be treated the same way as scald. The material come off as healing occurs, therefore, immediate remove from the skin is not necessary.

Ingestion

5. Fire Fighting Measures

5. 1 Extinguishing Agent:

Applicable: water, dry powder extinguishing angent and CO2 Extinguishing agent

Not Applicable: Fire caused by short circuit can not be put out by water.

5.2 Special Firefighting Measures

Fire-man must wear self-containing breathing apparatus and fireproof clothes.

5.3 Special hazardous: none

6.Accidental Realise Measure

Pay attention that material can be burned.

7. Packing, Storage and Handling

- 7.1 Packing: Packed by two layers packing. Inside packing is PE film bag. Outside packing is PP woven bag.
- 7.2 Storage: In cool and ventilated warehouse. Far from fire and heat sources. Prevent form direct sunshine.
- 7.3 handling: Careful loading and unloading. Prevent the bag from damage. Handling according to the warning identification
 - 7.4 Personal Precationary measure: none
 - 7.5 Fire and explosion proof: isolation from oxidizing material.

8. Exposure Control and Personal Protection

- 8.1 Supplementary local exhaust ventilastion, closed systems and respiratory protection should be needed in special circumstances such as pooly ventilated spaces, mechanical generation of dusts, heating dryiny,etc.
- 8.2 Personal Protection Equipment:

Respiratory Protection: If engineering controls do not maintain airborne concentrations to an acceptable level, respirator mist be worn.

Respirator type: dust

Eye protection: According to industrial hyginene practice, try to minimize eye contact with material by wearing eye proteciting glasses.

Skin protection: When material is heated, wear gloves to prevent against thermal burns.

Protection facilities: eye washing facilities

Physical and Chemical Properties

Physical Form: solid Color: cream colored Odor: no special odor Special Gravity: 1.39g/cm³

Melting Point: 247°C-254°C

Boiling point: not applicable Thermal decomposition: 415°C Flammability Point: 450°C

Flammability Limits:LOI=21%-22%

Flaming Heat: No data. No significance for other items

10.Stability and Reactivity:

Stability: stable

Hazardous Polymerization: will not occur

Burning decomposition material: It is possible to produce carbon monoxide and acetaldehyde and other hazardous organic material.

11. Toxicological Information:

Ingestion: The polymer is composed of PTA and MEG. Normally no matter whether the monomer itself which composes polymer is toxic or none-toxic, the polymer is none-toxic material. But under certain circumstances, when the polymer which is composed of toxic monomer is degraded to monomer, it can be hazardous.

12. Ecological Information

This material has not been tested for environmental effects.

13. Disposal Consideration

Discharge, treatment or disposal must be subject to national, state or local laws and regulations.

14. Transportation Information

Doesn't belong to dangerous categoty. No special requirement for transportation.

15.Regulatory Information

Solid Waste Environmental Pollution Processing Regulation by The People's Republic of China.

16.Other Information

The data given here is based on the current knowledge and experience and believed to be correct. However, SINOPEC Yizheng Chemical fibre Co.,Ltd maks no warranty that the data given here is not all the time valid and correct on all the circumstances. The customer may make independent and appropriate decisions based on the information sourced from other ways so as to make sure the appropriate transportation, the safety of employees and protection of the environment.