





Material Safety Data Sheet

I. Identification of the Substance / Preparation And Company:

Product Information: Baling SBS Series Products YH-791、YH-792、YH-796、YH-791H、YH-165、YH-803、

YH-188、YH-815、YH-805、YH-792E、YH-188E、YH-791E、YH-796E、YH-815E、YH-805E

Product Number:

Information on Product / Supplier Name - Address - Phone: Synthetic Rubber Business Branch, Baling Petrochemical Company, SINOPEC. / Yunxi District, Yueyang, Hunan Province, PRC

Emergency Phone / Fax: 0730-8482426/0730-8499220

II. Composition / Information on Ingredients:

Single:

English Name: Styrene-Butadiene-Styrene block copolymer

Synonyms:

Chemical Abstracts Number(CAS No.: 9003-55-8)

Mixing:

Chemical Character: Stable		
Hazardous Components Name	Concentration / Percentage	Hazard Symbols
None	None	None
None	None	None

III. Hazard Identification:

III. IIuz	III. Hazara radiumatati		
Major	Hazard Warnings for Health: Molten product adheres to the skin and causes burns		
Hazard Effect	d Warnings for Environment: No specific hazards.		
	Physical And Chemical Dangerous: These materials are rubber compounds, which are essentially non-toxic. Material is not irritating. If polymer dusts are generated, they could scratch the eyes and cause minor irritation to the		
	respiratory tract. Special Harm: None		
	Special Harm: None		
Major State: None			
Hazard C	Hazard Category: None		

IV. First Aid Measures:

Emergency And First Aid Procedures:

·Inhalation:

Remove to fresh air. If rapid recovery does not occur, obtain medical attention.

·Skin Contact:

- 1. If contact with hot material, cool the burn area by flushing with large amount of water..
- 2. Do not attempt to remove anything from the burn area or apply burn creams or ointment. Cover the burn area loosely with a sterile dressing. IF available and seek medical attention.

·Eye Contact:

- 1. If contacted by polymer, flush eye with water and seek medical doctor if necessary.
- ·Ingestion:

No specific measures.

Major Disease And Harm Effect: None

First-Aid Personal Protection: None

Prompt to Doctor: None

V. Fire Fighting Measure:





Suitable Extinguishing Media:

Suitable: Foam - water spray or fog - dry chemical powder - CO₂, sand or earth may be used for small fires only.

Unsuitable: Water in a jet may disperse fire.

Special Exposure Hazards: None

Special Extinguishing Procedure: None

Special Protection Equipment: Full protective clothing and self contained breathing apparatus.

VI. Accidental Release Measures:

Personal Protection: Refer to point VIII

Environmental Protection: No specific measure.

Methods For Cleaning Up:

Small spillage: Sweep up and place in a labeled container for subsequent safe disposal as required by local regulations.

Large spillage: Transfer to a labeled - seal able container for product recovery or safe disposal as required by local regulations.

VII. Handling And Storage:

Handling:

- 1. Take precautionary measures against static discharges, earth/ground all equipment..
- 2. When processing polymer products > maintain a fire watch if the material reaches 225 °C.
- 3.Degradation of the polymer will start at lower temperature depending on the specific processing conditions. There fore, operating below these temperatures does not guarantee the absence of product degradation.
- 4.Static charge buildup can be a potential fire hazard when used in the presence of volatile or flammable vapors or in high airborne dust concentrations.

Storage:

- 1. Store this substance in a cool dry and well-ventilated area out of direct sunlight.
- 2. It shall not be stored near to flammable materials and high temperature area for prolonged period.
- 3. Avoid storage of bulk product at temperatures above ambient to minimize risk of exothermic degradation, self-heating and possible spontaneous combustion.
- 4.In case of the polymer stored over one year or stored under abnormal condition, advise us before using.

WII. Exposure Control / Personal Protection:

Engineering Control: No specific measures.

Control Factor: No specific measures.

·TWA / STEL / CEILING : No specific measures. ·

Biotic Index: No specific measures.

Personal Protection Equipment:

Respiratory Protection: As soon as odors are detected use a negative pressure half face respirator equipped with a cartridge designed to protect against organic vapors, and if dust present a particulate pre-filter should also be used.

- ·Hand Protection: Cloth gloves if desired.
- $\cdot Eye\ Protection: We ar\ safety\ glasses.$
- ·Skin & Body Protection: Standard issue work clothes which may include: apron safety shoes or boots as necessary

Hygiene Procedures: None

IX. Physical And Chemical Properties / Characteristic:

Appearance : Solid	Form : Porous pellet



inoped " in the second	
Color: White	Odor: Almost odorless.
pH value: Data not available	Boiling Point / Boiling Range: Data not available
Decomposition Temperature: None	Flash Point: None C F Test Method: ! Open Cup ! Close Cup
Spontaneous Temperature: None	Exposure Limits: Data not available
Vapor Pressure: Data not available	Vapor Density: Data not available
Specific Gravity: Between 0.93 and 0.94 (g/cm 3)	Solubility in Water: Not soluble

X. Stability And Reactivity:

Stability: Stable under ambient conditions. Oxidizes exothermically above ambient temperature.

Special Conditions of Hazardous Reaction: No information available.

Condition to Avoid:

- 1. Avoid naked flame and other ignition source.
- 2. Avoid contact with strong oxidizing agents °
- 3. Avoid accumulation of polymer areas exposed to elevated temperatures for extended periods in air may result in self-heating and spontaneous combustion.
- 4. Avoid elevated temperatures in storage for prolonged periods of time (example:5 days at 200 Degrees F or 93 Degrees C).

Incompatibility: None

Hazardous Decomposition Products: CO2, CO, hydrocarbon, acrolein, methane, propane, ketones, aldehydes.

XI. Toxicological Information:

Acute Toxicity: No information available

Local Effects: No information available

Sensitive: No information available

Chronic: No information available

Exceptional Effect: No information available

XII. Ecological Information:

Possibility of Environmental Impact / Move: Generally non hazardous. Not biodegradable, Not toxic.

XIII. Disposal Information:

Disposal Information: Recover or recycle if possible, otherwise incineration, otherwise Licensed Landfill.

XIV. Transport Information:

International Transport Regulation: This material is not classified as hazardous under IATA, IMDG regulations.

The United National Number (Un-No): None

Internal Transport Regulation: It is not subject to the regulations of dangerous goods for street transportation.

Special Transport Way And Note: None

XV. Regulation Information:

Apply Regulation: No information available.

XVI. Other Information:





_ moneo		
Reference:	None	
Supplier:	Name: Synthetic Rubber Business Branch, Baling Petrochemical Company, SINOPEC.	
	Addresses / Phone: Yunxi District, Yueyang, Hunan Province, PRC	
Date:	2019/01/1	