

Zhejiang Java Specialty	Name	No: Q/JH04-E102-2011	
Chemicals Co., Ltd	Safety Data Sheet	Version: A/1	No: 1 / 5

1. IDENTIFICATION OF THECOMPANY

Chinese Name:有机硅塑料添加剂 GT-625

English Name: Siloxane additive GT-625

Company Name: Zhejiang Java Specialty Chemicals Co., Ltd

Add: Fengkeshan Village, Xiaoyue Town, Shangyu District, Shaoxing City, Zhejiang, China.

Postcode: 312367 E-Mail: renji@javachem.com

Tel: +86-575-82536722 Fax: +86-575-82536723

Enterprise Emergency Telephone: +86-575-82536722

Emergency Telephone: 120,119 Effective Date: Sept, 2016

2. HAZARDS IDENTIFICATION

Risk Category: non - dangerous goods, no problem

Pathway: no problem.

Health hazard: no problem.

Environmental Hazard: no problem.

Explosion danger: no problem

Other Danger: exposure to hot melt of this product may cause thermal burns

3. COMPOSITION/INFORMATION

Chemical Compositions: Ultra-high molecular weight polysiloxane & SAN

Styrene-Acrylonitrile copolymer (blend)

No.	Chemical name	CAS#	by weight %
1	Polysiloxane	9016-00-6	45-55
2	Styrene-Acrylonitrile copolymer (SAN)	9003-54-7	45-55

Risk Component

Chemical Name: octamethylcyclotetrasiloxane

CAS No: 556-67-2

wt.% < 0.5

4. FIRST AID MEASURES

Skin Contact: if contact with hot melt material, wash off immediately with plenty of water to



Zhejiang Java Specialty Chemicals Co., Ltd	Name	No: Q/JH04-E102-2011	
	Safety Data Sheet	Version: A/1	No: 2 / 5

cool down, do not remove any clothes or shoes on burns and get medical attention.

Eyes Contact: if there is foreign body sensation in the eyes, wash with plenty water or get medical attention.

Inhalation: if inhale the smoke in the process of hot melting, remove to fresh air. Get medical attention if symptoms persist.

Ingestion: get medical attention if ingested by mistake.

5. FIRE-FIGHTING MEASURES

Extinguishing Media: use dry chemicals, foam or water spray when big fire, and use carbon dioxide (CO₂), dry chemical or water spray when the small fire. Cool containers which are exposed to the fire with water.

Prohibited Extinguisher: not confirmed

Special Hazard: no

Special Extinguish Procedure: decide whether necessary to evacuate or isolate this area according to the local emergency plan.

Protective Equipments of Firefighters: when extinguishing the fire involving chemicals, firefighters should wear self-contained breathing apparatus and protective clothing.

6. ACCIDENTAL RELEASE MEASURES

Personal Protection: avoid contact with hot material. Do not drink.

Emergency Treatments: recycle directly, avoid to enter the drainage system or water.

Elimination Methods: sweep up and put into a container for disposal.

7. HANDLING AND STORAGE

Handling: using the exhaust ventilation equipment fully, avoid contact with hot materials. Storage: store in a cool, ventilated and dry place and avoid the fire.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering Control: use ordinary ventilation equipments

Respiratory Protection: basically unnecessary

Hands Protection: wear general industrial gloves, when operate hot melt products, wear



Zhejiang Java Specialty Chemicals Co., Ltd	Name	No: Q/JH04-E102-2011	
	Safety Data Sheet	Version: A/1	No: 3 / 5

chemical protection gloves

Eyes Protection: use proper protection - safety glasses

Other Protection: implement a good industrial hygiene measures, please clear up after

operation. Avoid contact with hot materials.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance: White to light yellow grain

Odor: odorless
MFR: 19g/10min
Density: 1.00 g/cm³

Combustibility: not applicable

Main Users: processing aid for thermoplastics material

10. STABILITY AND REACTIVITY

Stability: Stable

Avoid Contact Conditions: High temperature, do not touch when the temperature nearly

250°C, in order to avoid burns from thermal decomposition and combustion.

Decomposition Products: carbon and carbide micro incomplete combustion, silica.

11. TOXICOLOGICAL INFROMATION

Exposure: skin contact and accidentally swallowed

Effects and Symptoms of Excessive Contact: no significant adverse effects on the normal

conditions of use

Acute Toxicity:

Chemical name octamethylcy-clotetrasiloxane

CAS No 556-67-2

LD50 (oral) :>5000mg/kg (rat)

LD50(skin) :> 4640mg/kg (rabbit)

LD50(suction): 36mg/L (rat; steam for 4 hours)

Eyes: exposure to this product on hot-melt occasion may cause thermal burns

Skin: exposure to this product on hot-melt occasion may cause thermal burns



Zhejiang Java Specialty Chemicals Co., Ltd	Name	No: Q/JH04-E102-2011	
	Safety Data Sheet	Version: A/1	No: 4 / 5

Ingestion: normal use only with very low intake of harm

Inhalation: This product is the granular material, no inhalation hazard. But the dust and smoke generated in the manufacturing process may be irritating.

Chronic Toxicity

Ingestion: repeated or a large number of intakes can cause physical harm

12. ECOLOGICAL INFORMATION

Aquatic and Terrestrial Ecological Toxicity

Ecological Toxicity:

Acute Effects: not indicative of deleterious effects on aquatic organisms

Chronic Effects: not indicative of deleterious effects on aquatic organisms

Effect on wastewater treatment plant: not indicative of deleterious effects on bacteria

Persistence and Degradation in Water: solid objects, not soluble in water

The Potential for Bioaccumulation

Mobility in Soils: This product is solid, does not contain considerable concentrations of water-soluble components which may filter out from the product, so there is no harm on terrestrial objects.

13. DISPOSAL CONSIDERATIONS

Waste Property: OHazardous waste Industrial solid waste

Waste Disposal Method: disposed as general waste

Disposal Considerations: no

14. TRANSPORT INFORMATION

IMDG Code: —

UN Code: -

Packing Mark: —

Packaging Categories: PE bag heat sealing, 25kg/bag net weight.

Transport Note: light unloading, avoid laceration.

15. REGULATORY INFORMATION



Zhejiang Java Specialty	Name	No: Q/JH04-E1	102-2011
Chemicals Co., Ltd	Safety Data Sheet	Version: A/1	No: 5 / 5

Hazardous chemicals listed in article 3 of 《Regulations on Safety Management of Hazardous Chemicals》 refer to the seven categories of classification criteria regulated by China National standard GB6944-2012《Classification and Code of Dangerous Goods》

Refer to: 《Regulations on Safety Management of Hazardous Chemicals》

The People's Republic of China national standard

GB6944-2012 《Classification and Code of Dangerous Goods》

16. OTHER INFORMATION

Reference: —

Revision Date: Sept. 1st, 2016

Fill in the Department: Technical Department

Data Verification Unit: —

Revision Description: —

This material is not the product manual, but in order to provide the concept of a representat ive value. There is no guarantee, expression or implication. Industrial hygiene and safety pr ocedures recommended are believed to be generally applicable. However, each user should r eview these recommendations in the specific context of the intended use and determine wheth er they are appropriate.